Clean Water Financing

Proposed Priority System,
Intended Use Plan, and Project
Priority List for
Federal Fiscal Year 2014
(including the Proposed Intended Use Plan
for Superstorm Sandy CWSRF Financing)



New Jersey Department of Environmental Protection
Water Resource Management
Division of Water Quality
Municipal Finance and Construction Element

CLEAN WATER FINANCING

PROPOSED FEDERAL FISCAL YEAR 2014 (FFY2014) PRIORITY SYSTEM, INTENDED USE PLAN, AND PROJECT PRIORTY LIST

(including the Proposed Intended Use Plan for Superstorm Sandy CWSRF Financing)

TABLE OF CONTENTS

PUBLIC HEARING NOTICE

PRC	OGRAM OVERVIEW	Page 1
FFY	2014/SUPERSTORM SANDY CWSRF INTENDED USE PLANS	Page 2
I	- Base DEP/Trust Financing Program	Page 3
II	- Sandy CWSRF Financing Program	Page 5
III	- DREFP/FEMA Match Loan Program	Page 8
ADI	DITIONAL CWSRF PROVISIONS	Page 9
	A. Financial Relationships between the CWSRF and the DWSRF	Page 11
	B. Planning/Design Requirements	Page 12
	C. Loan Awards	Page 13
	D. State Strategic Plan and the Financing Program	Page 14
	E. Preaward Approvals/Emergency Projects	Page 18
	F. Socially and Economically Disadvantaged (SED) Business Participation	Page 18
	G. Stormwater/Nonpoint Source (NPS) Management Projects	Page 18
	H. Conduit Borrowers/Private Activity	Page 21
	I. Short-Term and Long-Term Goals; DEP Fee; Miscellaneous Items	Page 21
APP	ENDIX 1: Priority System Ranking Methodology	Page 24
APP	ENDIX 2: Asset Management Plan Certifications	Page 33

ATTACHMENT 1: Complete list of USEPA-designated Sandy Eligible Projects

PROJECT PRIORITY LISTS

- Comprehensive (all-inclusive List)
- Sandy CWSRF List (Summary List of Response to Call for Projects)

PROJECT NARRATIVES

CHRIS CHRISTIE
Governor

KIM GUADAGNO Lt. Governor



BOB MARTIN Commissioner

Mail Code 401-03D

Municipal Finance and Construction Element
Division of Water Quality
PO Box 420

401 East State Street, 3rd Floor, West Wing
Trenton, New Jersey 08625-0420
Phone: (609) 292-8961
Fax: (609) 633-8165

PUBLIC NOTICE FOR THE PROPOSED FFY2014 PRIORITY SYSTEM, INTENDED USE PLAN AND PROJECT PRIORITY LIST DOCUMENT AND THE PROPOSED INTENDED USE PLAN FOR SUPERSTORM SANDY CWSRF FINANCING

July 2, 2013

Dear Interested Party:

The Department of Environmental Protection (Department) has developed the Proposed Federal Fiscal Year 2014 Priority System document for the administration of the Clean Water State Revolving Fund (CWSRF) program. In addition, the Department has developed its Intended Use Plan for the new federal Super Storm Sandy CWSRF allocation designed to provide financial assistance to facilities impacted by the storm and in need of implementing resiliency measures.

The Priority System document must be approved by the US Environmental Protection Agency (USEPA) for the Department to be awarded its capitalization grants used to finance infrastructure projects. The FFY2014 CWSRF capitalization grant is targeted to be awarded to the Department and available for loan awards to project sponsors beginning in September 2014, for use in the State Fiscal Year 2015 Financing Program (July 1, 2014 to June 30, 2015). Projects eligible for assistance include a wide variety of wastewater treatment, combined sewer and stormwater management, as well as, nonpoint source pollution control projects (including open space land acquisition and conservation, landfill closure and construction, remedial action activities and well sealing).

On October 29, 2012, Superstorm Sandy made landfall in New Jersey which resulted in extensive flooding, power outages and other adverse impacts to infrastructure systems (including wastewater and stormwater conveyance and treatment facilities) throughout the State. Superstorm Sandy was the largest storm to hit the northeast U.S. in recorded history, knocking out power to millions and causing \$70 billion in damage to eight states. In a continued effort to assist municipalities recover and rebuild, the Department of Environmental Protection

(Department) in concert with the NJ Environmental Infrastructure Trust (Trust) have been working with other federal and State agencies to develop financial assistance programs to benefit those impacted by Superstorm Sandy and to finance other infrastructure improvements needed to help protect, maintain and improve water quality.

Sandy Financing Programs

The Department and the Trust have developed or is in the process of developing 3 distinct financing programs that can help finance projects impacted by Superstorm Sandy CWSRF monies and for non-impacted communities wishing to implement resiliency measures to protect wastewater and stormwater infrastructure.

- 1. Base DEP/Trust Financing Program designed for facilities not directly impacted by Superstorm Sandy and interested in implementing resiliency measures or other improvements to their wastewater or stormwater conveyance or treatment facilities. Financing is generally in the form of a low-interest loan as low as one-quarter the market rate, with limited opportunities for principal forgiveness.
- 2. Sandy SRF Financing Program- a subset of the base financing program only available to project sponsors whose facilities were impacted by Super storm Sandy and are implementing one or more of the purposes outlined in subsection 5. of the Sandy SRF Financing section below.
- 3. Short-term Statewide Assistance Infrastructure Loan Program (SAIL) Administered by the Trust and designed for project sponsors that seek short-term cash flow assistance for project expenses which will ultimately be financed through federal grant programs such as HUD-CDBG, FEMA 406 or 404 reimbursement programs, and/or the local match requirements for such grant programs, or interim financing for NJEIFP project expenses. It is anticipated that loans issued to projects for which FEMA funds are sought shall not include Sandy SRF funds since FEMA grant funding may be jeopardized if the funding package includes an alternative source that is considered federal funding.

Base DEP/Trust Financing Program

The Base CWSRF can finance a wide variety of wastewater, stormwater and nonpoint source management projects under the traditional Priority System ranking methodology, including sponsors implementing resiliency measures or other improvements to their wastewater or stormwater conveyance or treatment facilities. Financing is generally in the form of a low-interest loan as low as one-quarter the market rate, with limited opportunities for principal forgiveness.

All local government units that have a project or projects listed or eligible for listing on the FFY2014 Priority List are required to commit to the following schedule by October 7, 2013 to be considered for the SFY2015 Financing Program. The commitment (also known as a Letter-of-Intent) is made through your user account at www.njeit.org/applicant. If you are new to the Financing Program, please contact the NJ Environmental Infrastructure Trust at 609-219-8600 to request a user account.

CWSRF Program Schedule (FFY14/SFY15)		
Activity	Deadline	
Commitment Letter (Letter of Intent) and Planning Documents	October 7, 2013	
Design Documents and Loan Application	March 2, 2014	

For the SFY 2015 Financing Program, the Department is proposing to reserve a maximum of \$500,000 to provide principal forgiveness loans for communities to repair and/or replace sanitary and stormwater sewers that are identified as having leaks and cracks in the area of Wreck Pond.

In addition, the Department is proposing to continue to reserve funds and provide principal forgiveness loans for Combined Sewer Overflow (CSO) abatement projects utilizing green practices (such as green roofs, rain gardens, porous pavement, and other activities that maintain and restore natural hydrology by infiltrating, evapotranspiring and harvesting and using stormwater) and for stormwater and non-point source pollution management projects in the Barnegat Bay Watershed.

All applicants are strongly encouraged to attend a pre-application meeting with appropriate staff within the Municipal Finance and Construction Element. To request a pre-application meeting, please contact Steve Betz, Acting Chief, Bureau of Engineering and Environmental Reviews at (609) 633-1170. The Department is continuing to require project sponsors to submit a planning checklist with the planning document submittal so that the submittals are more complete and the reviews can be expedited.

Complete details regarding the FFY14/SFY15 Base DEP/Trust Financing Program are included in the Proposed FFY14 Priority System document which is being issued for public comment in conjunction with the Sandy IUP.

Sandy SRF Financing Program

On January 23, 2013, the Disaster Relief Appropriations Act (DRAA) was approved by Congress and included in P.L. 113-2 which was signed by the President of the United States on January 29, 2013. The purpose of the DRAA was to provide additional funding to the State's Clean Water and Drinking Water SRF Programs to provide financial assistance to communities impacted by the Superstorm Sandy and for projects whose purpose is to reduce flood damage risk and vulnerability or to enhance resiliency to rapid hydrologic change or a natural disaster.

The DRAA and the USEPA Guidance contain the following provisions that will impact the development of Sandy SRF Programs in New Jersey:

- 1. USEPA allotted \$191,105,958 to New Jersey's Clean Water SRF and \$38,221,192 to the Drinking Water SRF.
- 2. The State must provide a 20% match to the Sandy SRF monies. The Department is coordinating with the Department of Community Affairs' Community Development

Block Grant (CDBG) program to meet this requirement. We are also evaluating alternative funding sources.

- 3. A minimum of 20%, and no more than 30%, of the SRF grant can be used for additional subsidization (or principal forgiveness loans (PFLs)).
- 4. The Sandy SRF monies must be expended within 24 months of obligation to the State (i.e, the award of the SRF capitalization grant) unless a waiver is granted by the federal Office of Management and Budget (OMB). USEPA is working with the states to seek a waiver from the 24-month spending limit and expects to have a waiver that would extend the limit 5-7 years.
- 5. The Sandy SRF assistance must be provided to facilities that were impacted by the Superstorm (including physical damage, loss of power, loss of mission-essential services, etc.) and for projects that are otherwise SRF eligible and serve at least one of the following purposes:
- Reduces the likelihood of physical damage to a treatment works or drinking water system;
- Reduces a treatment works' or water system's susceptibility to physical damage or ancillary impacts caused by floods;
- Facilitates preparation for, adaptation to, or recovery from a sudden, unplanned change in the amount of and movement of water in proximity to a treatment works or water system; or,
- Facilitates preparation for, adaptation to, or recovery from climate change or any other type of natural disaster.

A complete list of projects eligible for Sandy CWSRF financing is included in Attachment 1 of the IUP. Projects will be eligible for funding through the Sandy CWSRF Program based on the project's rank on the Priority List, the amount of available funds and the project sponsor's ability to meet the deadlines below.

Project sponsors are encouraged to make complete submittals as soon as they can so that project approvals and the rebuilding process can begin as soon as possible. The SFY15 project document submittal schedule for Sandy CWSRF funding is identified below and is similar to the base program schedule with a proposed modification designed specifically to incentivize early submissions and project approval *:

Sandy CWSRF Program Schedule (FFY14/SFY15)		
Activity	Deadline	
Commitment Letter (Letter of Intent) and Planning Documents	October 7, 2013*	
Design Documents and Loan Application	March 2, 2014*	

* To ensure that all projects ranked below the Sandy CWSRF fundable range have an opportunity to access to NJEIFP funding, the Department is proposing to grant priority status to approved projects that are ranked below the fundable range in the Sandy CWSRF Program based on the date of project approval. As such, there is a strong incentive for applicants to submit necessary application related documents and secure approvals soon as possible. The Department is committing resources for the timely approval of all applications. Moreover, funding of such projects will be available immediately upon approval through either the Interim Financing Program or the SAIL Financing Program, further ensuring that such projects commence construction as soon as possible.

The Department is proposing to establish the reserve funds for the Sandy CWSRF Program as follows-

1. Asset Management: \$10 million*

*Approved scopes will require inventory and condition assessment w/in 2 years and a loan condition ensuring it results in a capital project as per USEPA requirements.

2. Auxiliary Power: \$25 million**

** of which \$5M will be dedicated to small systems (serving 10,000 or less)

In addition to the above set-asides, the Department is proposing to reserve 4% of the Sandy CWSRF allotment for program administration and reserving an amount equal to the 20% State Match to ensure that the source funding the State Match is used in a manner compatible with its source of origination.

Complete details regarding the Sandy CWSRF Financing Program are included in the Proposed FFY14 Priority System document which is being issued for public comment in conjunction with the Sandy IUP.

Statewide Assistance Infrastructure Loan Program

The Statewide Assistance Infrastructure Loan Program (SAIL) is designed for project sponsors that seek short-term cash flow assistance for project expenses which will ultimately be financed through federal grant programs such as HUD-CDBG, FEMA 406 or 404 reimbursement programs, and/or the local match requirements for such grant programs, or interim financing for NJEIFP project expenses. State Legislation has been passed under the designations S2815 and A4185 that will authorize the establishment of SAIL if signed by the Governor. SAIL is envisioned to be a short-term bridge loan program to help facilitate the cash flow needs of municipalities and authorities and pay for construction costs related to the repair of infrastructure damaged during Sandy and projects to improve infrastructure resiliency in future disasters. If enacted into law, SAIL will significantly broaden the options available for financing such projects by providing funding opportunities to projects otherwise unable to secure financing and expanding funding sources through low interest loans for terms up to 3 fiscal years. SAIL would be capitalized with Trust funds and be financed through bank lines-of-credit or similar short-term financial instruments to make financing available to eligible borrowers.

Projects will be financed on a first-approved, first-funded basis provided the project satisfies the requirements to be classified as a SAIL project under the proposed legislation (including listing of the project on the SAIL Disaster Recovery Emergency Financing Program List submitted to Legislature) and certification for eligibility by the Department and the Trust.

A hearing on the Proposed FFY2014 Priority System document including the Sandy CWSRF IUP for Clean Water Financing will be held at the offices of the NJ Environmental Infrastructure Trust, 3131 Princeton Pike, Building 6, Suite 201, Lawrenceville, New Jersey, in the large conference room on Wednesday, July 24, 2013. The hearing will commence at 10:00 a.m. and conclude at noon or the end of testimony (whichever is sooner) and will be held in conjunction with the Priority System and Intended Use Plan hearing for the Drinking Water Program. Presentations may be made orally or in writing; if written testimony is prepared, the oral presentation should be limited to a summary of the text. The period for submitting written comments on the proposal will close on August 2, 2013 (all comments must be received by that date). All comments submitted prior to the close of the comment period will be considered in the preparation of the final FFY2014 Priority System and Sandy CWSRF documents.

Written comments should be sent to the following address:

Mail Code 401-03D
Eugene Chebra, P.E., Assistant Director
Municipal Finance and Construction Element
Division of Water Quality
PO Box 420
401 East State Street, 3rd Floor, West Wing
Trenton, New Jersey 08625-0420

The Proposed Priority System document (including the Sandy CWSRF IUP) is posted on the Department's web site at http://www.nj.gov/dep/dwq/cwpl.htm. In addition to the complete Priority System, Intended Use Plan and Project Priority List, the web posting includes a project description and project ranking worksheet for each listed project. For questions regarding this notice or to request a copy of the Priority System Proposal, please contact Scott Shymon, Acting Chief, Policy, Program Development, and Administration Section at (609) 292-3114.

Sincerely,

Eugene J. Chebra, P.E., Assistant Director Municipal Finance and Construction Element

Division of Water Quality

Proposed Priority System, Intended Use Plan, and Project Priority List for Federal Fiscal Year 2014 (FFY2014) (including the Proposed Intended Use Plan for Superstorm Sandy CWSRF Financing)

- Clean Water Financing -

PROGRAM OVERVIEW

The Water Quality Act of 1987, which amended the federal Clean Water Act (CWA), required states to establish a Clean Water State Revolving Fund (CWSRF) program to qualify for federal capitalization grants. The CWSRF provides financial assistance for the construction and implementation of projects that help to protect, maintain and improve water quality. It is a self-perpetuating program, in that loan repayments are used to finance future projects.

Established in 1988, New Jersey's CWSRF program is included in the Environmental Infrastructure Financing Program (EIFP). The EIFP is a partnership between the New Jersey Department of Environmental Protection (Department) and the New Jersey Environmental Infrastructure Trust (Trust) providing low-interest loans for environmental infrastructure projects. The Department and the Trust also administer New Jersey's Drinking Water SRF (DWSRF) under the Safe Drinking Water Act, the priorities and policies for which are established in a separate Priority System document. Since 1988 the clean water and drinking water components of the EIFP have awarded more than \$5.5 billion in loans throughout the State. As of June 5, 2013, 833 of the 1102 funded projects totaling more than \$4.1 billion in construction costs have been completed, have initiated operations, and have been administratively closed out; 269 projects totaling slightly more than \$1.4 billion in project costs are actively contracting or under construction.

On October 29, 2012, Superstorm Sandy made landfall in New Jersey which resulted in extensive flooding, power outages and other adverse impacts to infrastructure systems (including wastewater and stormwater conveyance and treatment facilities) throughout the State. Superstorm Sandy was the largest storm to hit the northeast U.S. in recorded history, knocking out power to millions and causing \$70 billion in damage to eight states. In a continued effort to assist municipalities recover and rebuild, the Department of Environmental Protection (Department) in concert with the NJ Environmental Infrastructure Trust (Trust) have been working with other federal and State agencies to develop financial assistance programs to benefit those impacted by Superstorm Sandy and to

finance other infrastructure improvements needed to help protect, maintain and improve water quality.

The Department has completed the development of the Proposed Priority System, Intended Use Plan and Project Priority List for FFY2014 and the Proposed Intended Use Plan for Superstorm Sandy CWSRF assistance made available through the Disaster Relief Appropriations Act. The Department is issuing these proposals and making them available for public review and comment. After the public has had an opportunity to comment on the proposals, the Department submits a final "Priority System, Intended Use Plan, Project Priority List, and Response Document" to USEPA for its approval. The State's final Priority System document must be approved for the Department to be awarded the base and Sandy CWSRF capitalization grant from USEPA. The FFY2014 CWSRF capitalization grant is targeted to be awarded to the Department and available for loan awards to project sponsors beginning in September 2014, for use in the State's 2015 Financing Program (July 1, 2014 to June 30, 2015). The Priority System proposal document is posted on the Department's web site at http://www.nj.gov/dep/dwq/cwpl.htm. In addition to the complete Priority System, Intended Use Plan and Project Priority List, the web posting includes a project description and project ranking worksheet for each listed project.

INTENDED USE PLANS

USEPA requires the Department to develop Intended Use Plans (IUPs) to qualify for CWSRF capitalization grants to support the program and the project loans and to complete the application process for the Sandy CWSRF financing. This combined IUP provides information on funds available through the EIFP to provide financial assistance for clean water projects and identifies State policies governing loan awards.

Sandy Financing Programs

The Department and the Trust have developed or is in the process of developing 3 distinct financing programs that can help finance projects impacted by Superstorm Sandy and for non-impacted communities wishing to implement resiliency measures to protect wastewater and stormwater infrastructure.

- 1. Base DEP/Trust Financing Program designed for facilities not directly impacted by Superstorm Sandy and interested in implementing resiliency measures or other improvements to their wastewater or stormwater conveyance or treatment facilities. Financing is generally in the form of a low-interest loan as low as one-quarter the market rate, with limited opportunities for principal forgiveness.
- 2. Sandy SRF Financing Program- a subset of the base financing program only available to project sponsors whose facilities were impacted by Superstorm Sandy and are implementing one or more of the purposes outlined in subsection 5. of the Sandy SRF Financing section below.

3. Short-term Statewide Assistance Infrastructure Loan Program (SAIL) – Administered by the Trust and designed for project sponsors that seek short-term cash flow assistance for project expenses which will ultimately be financed through federal grant programs such as HUD-CDBG, FEMA 406 or 404 reimbursement programs, and/or the local match requirements for such grant programs, or interim financing for NJEIFP project expenses. It is anticipated that loans issued to projects for which FEMA funds are sought shall not include Sandy SRF funds since FEMA grant funding may be jeopardized if the funding package includes an alternative source that is considered federal funding.

I. <u>Base DEP/Trust Financing Program</u>

Projects eligible for financing through the base DEP/Trust Financing Program include a wide variety of wastewater treatment, stormwater management and nonpoint source pollution abatement projects. Eligible applicants include local government units, including municipalities, counties, sewerage authorities, municipal utilities authorities, county improvement authorities and other subdivisions of government.

The SFY2015 Base Financing Program will offer two loan packages as follows:

- 1. For projects eligible for **the principal forgiveness package** from the Barnegat Bay and CSO abatement reserves, 50% of the allowable project costs (up to \$1M for CSOs) will be financed with a principal forgiveness loan, 25% of the allowable project costs through an interest-free loan and the remaining allowable project costs through a market-rate loan from the New Jersey Environmental Infrastructure Trust (Trust). If the total allowable costs (including the leveraged Trust portion) for a CSO project is greater than \$2 million, then the remainder of the project costs will be covered by the Program's 2014 Financing Package described below.
- 2. For all new projects, **the 2014 Financing Package** includes an interest-free loan from the Department for up to 75% of the allowable project costs and a market-rate loan from the Trust for the remaining allowable costs.

Please note that loan terms for supplemental loans will be the same terms as were made for the original executed CWSRF loan with no provisions for principal forgiveness. Supplemental loan projects that received a 60% DEP/40% Trust package as a base loan qualify for a 75% DEP/25% Trust supplemental package.

All local government units that have a project or projects listed or eligible for listing on the FFY2014 Priority List are required to commit to the following schedule by October 7, 2013 to be considered for the SFY2015 Financing Program. The commitment (also known as a Letter-of-Intent) is made through your user account at www.njeit.org/applicant. If you are new to the Financing Program, please contact the NJ Environmental Infrastructure Trust at 609-219-8600 to request a user account.

CWSRF Program Schedule (FFY14/SFY15)		
Activity	Deadline	
Commitment Letter (Letter of Intent) and Planning Documents	October 7, 2013	
Design Documents and Loan Application	March 2, 2014	

For the SFY 2015 Base DEP/Trust Financing Program, the Department is proposing the following reserve funds:

- The Department will reserve a maximum of \$500,000 to provide principal forgiveness loans for communities to repair and/or replace sanitary and stormwater sewers that are identified as having leaks and cracks in the area of Wreck Pond.
- The Department will reserve a maximum of \$6M to provide principal forgiveness loans for up to 50% of the allowable project costs (not to exceed \$1M per project sponsor) for Combined Sewer Overflow (CSO) abatement projects utilizing green practices (such as green roofs, rain gardens, porous pavement, and other activities that maintain and restore natural hydrology by infiltrating, evapotranspiring and harvesting and using stormwater). If there are insufficient requests from sponsors of CSO abatement projects utilizing green practices, the funds reserved would then be available to provide principal forgiveness loans to the more traditional (non-green) CSO abatement activities (such as CSO sewer rehabilitation and repair, solids/floatables controls, sewage treatment plant expansion for wet weather flows, etc.). Project priority would be based on the project ranking methodology included in the FFY2014 Proposal which takes into consideration the water quality of the receiving waters and other factors.
- The Department will reserve a maximum of \$6M to provide principal forgiveness loans for up to 50% of the allowable project costs for stormwater and non-point source pollution management projects in the Barnegat Bay Watershed. If there are insufficient requests from sponsors of stormwater and non-point source pollution management projects in the Watershed, the funds reserved would then be available to provide principal forgiveness loans to sanitary sewer rehabilitation and repair projects, sewage treatment plant improvements and other wastewater treatment activities in the Watershed. Project priority would be based on the project ranking methodology included in the FFY2014 Proposal.
- If there are insufficient applications to utilize the funds allocated to either of these reserves, the leftover funds may be reallocated to the other reserve or the base program as determined by the Department.

In addition, the Department will reserve funds in a Green Project Reserve (GPR) equal to a minimum of 10 percent of the State's FFY2014 allocation, subject to federal requirements. The FFY2013 Appropriation to the CWSRF Program included language requiring states to use a

minimum of 10 percent of their allocation to support green technologies and the establishment of a GPR may be required in FFY2014 as well. If the Department determines that there are insufficient applications or there are deficiencies in the application for projects eligible to be financed through the GPR, the Department may use the funds allocated to the GPR to finance other clean water projects in the SFY2015 Program.

The Department will also establish a \$30 million "Brownfield Set-Aside" for the SFY2015 Financing Program which will be allocated to brownfield remediation projects in order of their ranking. In cases where the available Fund loan does not cover 75 percent of the allowable project costs, the Trust may finance the remaining allowable costs. Financing above and beyond the amount set-aside for such projects will be considered if monies are available after the need for funding of higher ranking projects during the funding cycle has been satisfied. Conversely, if any set-aside funds are not used up because of reduced demand for brownfield remediation loans, the leftover funds may be used to finance projects listed on the Priority List that may otherwise not receive financing in the 2015 Program.

The FFY2014 Priority System maintains the requirement for projects involving publicly-owned brownfields projects. Project sponsors must pledge that the site on which the improvements occur will remain in public ownership for the term of the loan (typically 20-23 years). While the Financing Program will allow the public sponsor to sell the improved land to a private entity and use it for private purposes, the loans provided by the Department and the Trust to finance the improvements must be repaid in full upon the transfer of ownership. This requirement does not apply to conduit borrowers' projects, which by their nature, involve private developer(s) and private ownership interests.

It should be noted that Congress is considering the amount of funds that will be provided to the CWSRF in FFY2014. In addition, efforts are underway at the federal level to reauthorize the Clean Water Act. Loan repayments and a limited amount of State bond proceeds are available to address some clean water needs, but additional federal funding will be necessary to fully address the overall water quality improvement needs of the State.

II. Sandy SRF Financing Program

On January 23, 2013, the Disaster Relief Appropriations Act (DRAA) was approved by Congress and included in P.L. 113-2 which was signed by the President of the United States on January 29, 2013. The purpose of the DRAA was to provide additional funding to the State's Clean Water and Drinking Water SRF Programs to provide financial assistance to communities impacted by the Superstorm Sandy and for projects whose purpose is to reduce flood damage risk and vulnerability or to enhance resiliency to rapid hydrologic change or a natural disaster.

The DRAA and the USEPA Guidance contain the following provisions that will impact the development of Sandy SRF Programs in New Jersey:

1. USEPA allotted \$191,105,958 to New Jersey's Clean Water SRF and \$38,221,192 to the Drinking Water SRF.

- 2. The State must provide a 20% match to the Sandy SRF monies. The Department is coordinating with the Department of Community Affairs' Community Development Block Grant (CDBG) program to meet this requirement. We are also evaluating alternative funding sources.
- 3. A minimum of 20%, and no more than 30%, of the SRF grant can be used for additional subsidization (or principal forgiveness loans (PFLs)).
- 4. The Sandy SRF monies must be expended within 24 months of obligation to the State (i.e, the award of the SRF capitalization grant) unless a waiver is granted by the federal Office of Management and Budget (OMB). USEPA is working with the states to seek a waiver from the 24-month spending limit and expects to have a waiver that would extend the limit 5-7 years.
- 5. The Sandy SRF assistance must be provided to facilities that were impacted by the Superstorm (including physical damage, loss of power, loss of mission-essential services, etc.) and for projects that are otherwise SRF eligible and serve at least one of the following purposes:
- Reduces the likelihood of physical damage to a treatment works or drinking water system;
- Reduces a treatment works' or water system's susceptibility to physical damage or ancillary impacts caused by floods;
- Facilitates preparation for, adaptation to, or recovery from a sudden, unplanned change in the amount of and movement of water in proximity to a treatment works or water system; or,
- Facilitates preparation for, adaptation to, or recovery from climate change or any other type of natural disaster.

A complete listing of projects types that USEPA has determined are categorically eligible for Sandy CWSRF financing is included in Attachment 1 of the IUP. Eligible applicants include local government units, including municipalities, counties, sewerage authorities, municipal utilities authorities, county improvement authorities and other subdivisions of government. Projects will be eligible for funding through the Sandy CWSRF Program based on the project's rank on the Priority List, the amount of available funds and the project sponsor's ability to meet the deadlines below.

The Department and Trust are considering various Sandy CWSRF financing program options to offer the most attractive financing package to prospective borrowers. While the DRAA and USEPA allow up to 30% of the grant to be used for principal forgiveness loans, that percentage is diluted when the 20% State Match is added and when the Trust's 25% market-rate share is included.

For the vast majority of the projects expected to be financed through the Sandy CWSRF Program, it is anticipated that the Trust will provide a 25% share of the loan amount and that the Department will provide financing for 75% of the allowable project costs, of which approximately 18% will be in the form of a principal forgiveness loan.

Project sponsors are encouraged to make complete submittals as early as July 31, 2013 so that project approvals and the rebuilding process can begin as soon as possible. The SFY15 project document submittal schedule for Sandy CWSRF funding is identified below and is similar to the base program schedule with a proposed modification designed specifically to incentivize early submissions and project approval *:

Sandy CWSRF Program Schedule (FFY14/SFY15)	
Activity	Deadline
Commitment Letter (Letter of Intent) and Planning Documents	October 7, 2013*
Design Documents and Loan Application	March 2, 2014*

^{*} To ensure that all projects ranked below the Sandy CWSRF funding range have an opportunity to access to NJEIFP funding, the Department is proposing to grant priority status to approved projects that are ranked below the fundable range in the Sandy CWSRF Program based on the date of project approval. As such, there is a strong incentive for applicants to submit necessary application related documents and secure approvals as soon as possible. The Department is committing resources for the timely approval of all applications. Moreover, funding of such projects will be available immediately upon approval through either the Interim Financing Program or the SAIL Financing Program, further ensuring that such projects commence construction as soon as possible.

For the Sandy CWSRF Program, the Department is proposing the following reserve funds:

- The Department will reserve a maximum of \$7.5M to provide financial assistance to communities to develop Asset Management Plans. The minimum requirements for eligibility will require an inventory and condition assessment within 2 years of scope approval and acceptance of a loan condition that the planning activities are reasonably expected to result in a capital project as per USEPA requirements. The financing package for asset management plan projects will include a principal forgiveness loan for 30% of the allowable costs, an interest-free loan for 45% of the costs and a Trust market-rate loan for 25%. Project priority would be based on the project ranking methodology included in the FFY2014 Proposal. (Projects that rank below the fundable range in FFY2014 will not be eligible to receive priority status in the FFY2015 program for Asset Management Plans.) Combined with the Trust contribution, the reserve can support up to \$10M in Asset Management Plan development.
- The Department will reserve a maximum of \$15M to provide financial assistance to projects that provide auxiliary power to a facility that was impacted by Superstorm Sandy. Financing from this reserve will be in the form of a 25% market rate loan, and a loan from the Department for 75% of the allowable project costs, of which approximately 18% will

be in the form of a principal forgiveness loan. Project priority would be based on the project ranking methodology included in the FFY2014 Proposal. (Projects that rank below the fundable range, but are approved in FFY2014, will be eligible to receive priority status in the FFY2015 program based on date of approval.) Combined with the Trust contribution, the reserve can support up to \$20M in auxiliary power projects.

- The Department will reserve a maximum of \$3.75M to provide financial assistance to small system projects (serving populations less than or equal to 10,000) that provide auxiliary power to a facility that was impacted by Superstorm Sandy. Financing from this reserve will be in the form of a 25% market rate loan, and a loan from the Department for 75% of the allowable project costs, of which approximately 18% will be in the form of a principal forgiveness loan. Project priority for the small system power reserve is proposed to be based on population served with smaller population prioritized over larger populations. (Projects that rank below the fundable range, but are approved in FFY2014, will be eligible to receive priority status in the FFY2015 program based on date of approval.) Combined with the Trust contribution, the reserve can support up to \$5M in auxiliary power projects for small systems.
- If there are insufficient applications to utilize the funds allocated to these Sandy CWSRF reserves identified above, the leftover funds may be reallocated to the other reserves or for other eligible Sandy CWSRF projects as determined by the Department.

In addition to the above set-asides, the Department is proposing to reserve 4% of the Sandy CWSRF allotment for program administration and reserving an amount equal to the 20% State Match to ensure that the source funding the State Match is used in a manner compatible with its source of origination.

III. Statewide Assistance Infrastructure Loan Program

State Legislation has been passed under the designations S2815 and A4185 that will authorize the establishment of a Statewide Assistance Infrastructure Loan Program (SAIL) if signed by the Governor. SAIL would be capitalized with Trust funds and be financed through bank lines-of-credit or similar short-term financial instruments to make financing available to eligible borrowers.

Projects eligible for financing through SAIL are envisioned to include a wide variety of wastewater treatment, stormwater management and nonpoint source pollution abatement projects that were impacted by Superstorm Sandy and seek short-term cash flow assistance for a substantial portion of the overall project costs. SAIL is designed to be a short-term bridge loan program to help facilitate the cash flow needs of municipalities and authorities for their project local match requirement and/or in anticipation of reimbursement through federal grant programs including but not limited to FEMA 406 and 404 grant programs, HUD-CDBG and NJEIFP to pay for construction costs related to the repair of infrastructure damaged during Sandy and projects to improve infrastructure resiliency in future disasters.

Eligible applicants include local government units, including municipalities, counties, sewerage authorities, municipal utilities authorities, county improvement authorities and other subdivisions of government.

If enacted into law, SAIL will significantly broaden the options available for financing such projects by providing funding opportunities to projects otherwise unable to secure financing and expanding funding sources through low interest loans for terms up to 3 fiscal years.

Projects will be financed through SAIL on a first-approved, first-funded basis provided the project satisfies the requirements to be classified as a SAIL project under the proposed legislation and the Trust Board Resolution approved June 13, 2013, which include:

- 1. The Commissioner of the Department of Environmental Protection has determined and certified in writing that the Project is necessary and appropriate to (a) repair damage to a wastewater treatment system or water supply facility directly arising from an act of terrorism, seismic activity or weather conditions that occurred within the prior three State Fiscal Years and that gave rise to a declaration by the Governor of the State (the "Governor") of a state of emergency, provided that such wastewater treatment system or water supply facility is located in a county included in the Governor's state of emergency declaration, or (b) mitigate the risk of future damage to a wastewater treatment system or water supply facility from an act of terrorism, seismic activity or weather conditions comparable in scope and severity to an act of terrorism, seismic activity or weather conditions that occurred within the prior three State Fiscal Years and that gave rise to a declaration by the Governor of a state of emergency, provided that such wastewater treatment system or water supply facility is located in a county included in the Governor's state of emergency declaration;
- 2. The Project is listed on the SAIL Disaster Relief Emergency Financing Program Eligibility List for funding in the forthcoming State Fiscal Year submitted to the Legislature in a form provided by the Commissioner of the NJDEP;
- 3. The proposed Borrower has submitted a complete application for the Project to the Trust; and
- 4. The Board of Directors of the Trust has certified the Project.

Additional CWSRF Provisions

Programmatic requirements imposed by the Water Quality Act of 1987 include 1 through 5 below. It is anticipated that these provisions will be maintained in a subsequent federal reauthorization act or federal policy. If substantial changes in the Act necessitate the Department's revision of the FFY2014 PS document, additional public participation efforts will be conducted.

- 1. The schedule of state capitalization grant payments, jointly agreed upon by the Administrator of the EPA and each state, is based upon the state's IUP.
- 2. States are required to deposit in the CWSRF, from state monies, an amount equal to at least 20 percent of the total amount of all capitalization grants made to the state.

- 3. The fund created with federal capitalization grants can only be used to provide assistance for (a) the construction of publicly owned treatment works, (b) the implementation of a NPS (nonpoint source) management program, which includes construction of stormwater/NPS management facilities, and (c) the development and implementation of an estuary conservation and management plan. Although CWSRF loans may only be provided for publicly-owned wastewater treatment and stormwater sewer systems, if a government unit assumes ownership of a privately-owned system, a loan may be provided under the authority of section 603(c) of the federal CWA. A state may also deem the public ownership requirement as being met for small/on-site systems if adequate inspections and operations are ensured through the establishment of a septic management district or use of service easements.
- 4. Monies in the CWSRF may be used to provide loans at or below market interest rate, for terms not greater than 20 years (after completion of construction). Repayments must begin no later than one year after completion of the project and must be credited to the CWSRF (principal and interest) for Title VI purposes. The recipient of a loan must establish a dedicated source of repayments. The CWA also authorized the use of federal CWSRF monies to refinance local debt obligations, provide guarantees, or purchase insurance.
- 5. Prior to and including FFY94, states were required to reserve the greater of \$100,000 or one percent of their annual allotment for the development and implementation of NPS management programs. This reserve may be re-enacted or otherwise modified for FFY2014 as a result of reauthorization of the CWA or subsequent federal guidance.

The Table below represents estimated amounts of the available sources and anticipated uses for the Clean Water component of the Environmental Infrastructure Financing Program:

SFY2014 Financing Program

		•	4	α	
А	ntı	cin	ated	SOI	irces:

Anticipated Sources:	
Funds Available from prior years	\$314.0M
Repayments from prior years' loans	\$80.0M
FY2013 CWSRF Grant	\$50.0M
Subtotal	\$444.0M
Anticipated Trust Share:	\$148.0M

Anticipated Uses:

Total Program Sources:

Projects to be Financed in the SFY2014 Program	\$350.0M
Trust Debt Service Reserve	\$ 0.0M
Total	\$350.0M

\$592.0M

Projected Amount available for SFY2014 CWSRF Program: \$242.0M

SFY2015 Financing Program

Funds Available from prior years	\$242.0M
Repayments from prior years' loans	\$ 80.0M
FY2014 CWSRF Grant (Projected)	\$ 45.0M
Total	\$362.0M

Anticipated Trust Share: \$120.6M

Total Program Sources: \$482.6M

Anticipated Uses:

Projects to be Financed in the SFY2015 Program	\$482.6M
Trust Debt Service Reserve	\$ 0.0M
Total	\$482.6M

Projected Balance for SFY2015 CWSRF Program: \$0.0M

Sandy SRF Financing Program

Anticipated Sources:

Sandy CWSRF Grant	\$191,105,958
Sandy CWSRF State Match	\$38,221,192

Subtotal \$229,327,150

Anticipated Trust Share: approx. \$73.8M **Total Program Sources:** as much as 303.1M

Anticipated Uses:

Program Administration	\$7,644,238
Asset Management Reserve	\$10,000,000
Auxiliary Power	\$20,000,000
Auxiliary Power (Small Systems)	\$5,000,000

Other Projects to be Financed thru Sandy CWSRF Program as much as \$260.5M

A. Financial Relationships between the CWSRF and the DWSRF

The Safe Drinking Water Act Amendments of 1996 offer states the flexibility to meet the funding needs for drinking water and wastewater facilities by transferring funds from one SRF program to the other. Annually, an amount up to 33% of the Drinking Water SRF Capitalization Grant may be transferred from the CWSRF program to the DWSRF program, or vice versa. The USEPA has issued guidance that would allow utilization of transfer credits and transfer of funds on a net basis (i.e., funds could be moved in both directions), provided that the final transferred amount does not exceed the authorized ceiling.

The CWSRF program evaluates funds available to determine if adequate monies are available to be utilized for clean water projects in the current fiscal year. In addition, the type and number of DWSRF projects are reviewed and a determination is made on the need of the funds to be transferred from the CWSRF loan repayments to the DWSRF accounts or vice-versa.

The Department fully supports efforts to enact legislation to continue to allow the transfer of funds and the transfer provision has been extended by the USEPA. If approved, the Department reserves the right to transfer funds from the CWSRF to the DWSRF (or vice-versa) each fiscal year to the extent allowed by law. The Department will annually evaluate the monies available in each SRF program and whether there is a need to transfer funds. While all projects that meet the program requirements and are ready to proceed have been able to receive a CWSRF or DWSRF loan in the past, the ability of the programs to finance all qualifying projects in the future is uncertain because of reduced funding.

In addition to the potential transfer of funds between the CWSRF and DWSRF, the Department is continuing its policy to cross-collateralize the DWSRF with the CWSRF. This feature results in significant savings to project sponsors and, in particular, the drinking water project sponsors since there is a large source of revenue available to cover possible loan defaults. Under the EPA-approved procedures associated with cross-collateralization, a temporary transfer of funds between the two SRFs may occur as may be necessary to cover the default of a loan repayment or other financial obligation. The Department and the Trust would take steps to collect any obligations resulting from a loan default and reimburse the appropriate drinking water or clean water account.

B. Planning/Design Requirements

The planning and design documents for clean water projects must consist of:

- 1. A complete project report.
- 2. The environmental assessment report (level 1, level 2 or level 3, as determined by the Department). For those projects that have the potential to facilitate growth or cause significant adverse environmental impacts, the Department will thoroughly evaluate the planning submitted by the project sponsor which may include but not be limited to the water quality/quantity impacts, location in the State, impacts to riparian corridors, the existing pollution control needs, assessment of the resulting environment, detailed assessment of

proposed alternatives and cost-effectiveness of the proposal. The Department's funding decisions will take into account the project's growth potential, the project's location and the project's aggregate impacts as determined through such evaluations.

- 3. Complete cultural resources survey documentation.
- 4. Long-term sludge management plan for projects involving a treatment plant upgrade or expansion.
- 5. Documentation of completed public participation activities.
- 6. The results of preliminary coordination activities with lead agencies regarding environmental and permit concerns.
- 7. Plans and specifications for the project, including appropriate environmental mitigation/restoration components.
- 8. For open space land acquisition projects, an evaluation of the land to be acquired, including the water quality benefits to be derived from the proposed land purchase.
- 9. For any stormmater/NPS management project, the water quality benefits to be achieved by the proposed work.
- 10. Documentation that all applicable permits and approvals to implement the project have been received from all applicable federal, State and County agencies.

Projects with unacceptable planning documentation and those lacking the required construction permits and approvals will be bypassed (removed from funding consideration in the current funding cycle). If the local government unit does not commit to the document submittal schedule, the Department interprets this as a decision to not pursue funding in FFY2014/SFY2015 and will result in a "BEYOND 14" designation under the estimated State certification date column on the Priority List.

C. Loan Awards

Loan awards for new projects will be made in SFY2015 for up to 100 percent of the allowable project costs to cover the low bid building costs and other allowable project costs that are identified in the program rules at N.J.A.C. 7:22-3, 4, and 5. The loan term will generally be 20 years but cannot exceed the useful life of the facility. The initial loan amount will be limited to the certified project cost, which may reflect (1) the estimated allowable project cost based on the project sponsor's loan application and included in the legislative appropriation or (2) the allowable project costs based on the actual low bid building cost, whichever is less. For projects financed in prior years, the adjustment to provide funding based on the low bid building cost will be made only after all project-related contracts have been awarded.

Adjustments to provide warranted loan increases for differing site conditions will be made only after all allowable project costs have been incurred. Consideration will be given to providing warranted loan increases, subject to the Department's and the Trust's approval, legislative approval in the form of an appropriations bill(s) providing such monies, and the availability of funds. Any dollar changes in cost estimates for projects on the Priority List may result in the Department requesting the municipality to provide a third-party concurrence on the cost change. Should cost underruns occur after a low bid building cost adjustment and the completion of construction, budget line item changes may be approved for allowable cost overruns. In these cases,

administrative/legal/fiscal costs will not be subject to the three percent limit as specified in the rules. A greater amount could be approved should sufficient funds remain and if sufficient justification and documentation for the higher costs are submitted and approved. If a recipient receives Department approval to reduce the project scope through the elimination of a contract (or portion thereof), the eligible project cost (and therefore the financial assistance amount) will be reduced through the Department's and the Trust's "deobligation". The amount to be deobligated will be equal to the estimated cost of the scope of work included in the original loan award.

Local government units are required to meet the technical, administrative, and environmental provisions of the rules of the Department and the Trust (N.J.A.C. 7:22-3, 4, 5, 8, 9, and 10). Disbursement and loan repayment provisions must also be consistent with the rules.

Planning and design costs may be fully reimbursable and eligible for financial assistance from the EIFP at the time of loan award. Alternatively, a project sponsor can opt for an allowance to assist in defraying planning and design expenses. If State funding for planning and design costs has otherwise been awarded for the same project scope (such as through the Sewage Infrastructure Improvement Act Grants Program), the planning and design costs eligible for EIFP financing would be reduced accordingly.

Financial assistance will only be awarded to a distinct project segment that will result, in itself, in an operable treatment works (i.e., not relying on award of funds for additional portions of the project). Financial assistance awards will not be made to projects that are under an enforcement action unless a federal or State court-sanctioned order, a State administrative order or an administrative consent order specifying a compliance schedule has been established. A copy of the enforcement order will be required at the time of submittal of the project application.

All wastewater treatment projects must be sized in accordance with a cost-effective analysis to accommodate existing needs as well as 20-year reserve capacity. Historically, the recipient's financial assistance from the Department was limited to the cost of the project with a capacity based upon flow records and flows anticipated prior to the date of initiation of operation as established in the Fund loan agreement. In order to advance the State's smart growth initiatives, the Department and the Trust have adopted amendments to the Financing Program rule that allows the Department to fully fund its share of project costs related to reserve capacity for projects that serve areas designated as Urban Centers and Complexes.

Amendments to the Trust's enabling legislation authorized the establishment of a short-term financing program. CWSRF loan repayments have been channeled to the Trust for this purpose in the past. The interim loans provide funds to project sponsors that are eligible for financing in the forthcoming fiscal year to cover project costs anticipated to be incurred prior to the award of the long-term loans from the Department and the Trust, which are typically awarded in March or April. The Trust, in consultation with the Department, adopted amendments to the Trust's rule to make the short-term financing option available to prospective borrowers that receive preaward approval and project certification from the Department and the Trust.

D. State Strategic Plan and the Financing Program

The State Strategic Plan focuses the Department and all other agencies of New Jersey State government on four goals:

- Targeted Economic Growth
- Effective Planning for Vibrant Regions
- Preservation and Enhancement of Critical State Resources
- Tactical Alignment of Government

To advance efforts to incorporate these goals into State policies and financing programs, the Department continues to make low-cost financing available for the following project types, locations and/or designations:

Urban Centers and Urban Complexes – Wastewater treatment and stormwater management projects that serve Urban Centers and Urban Complexes designated by the State Planning Commission are considered Smart Growth. To date, the State Planning Commission has designated Asbury Park, Atlantic City, Camden, Elizabeth, Jersey City, New Brunswick, Newark, Paterson and Trenton as Urban Centers and one Urban Complex, the Hudson County Urban Complex, which includes the following municipalities: Bayonne, East Newark, Guttenberg, Harrison, Hoboken, Jersey City, Kearny, North Bergen, Secaucus, Union, Weehawken, and West New York.

Combined Sewer Overflow Abatement – Combined sewer systems (CSSs) are wastewater collection systems designed to carry sanitary sewage, industrial and commercial wastewater, and storm water runoff in a single system of pipes to a publicly owned treatment works (POTW). During dry weather, all flow (composed primarily of sanitary sewage and industrial/commercial wastewater) is conveyed to the POTW. During periods of rainfall or snow melt, the total wastewater flows entering the collection system can exceed the capacity of the system or the treatment facility. Under such conditions, CSSs are designed to overflow at predetermined CSO points and result in discharges excess wastewater flows directly to surface water bodies such as rivers, estuaries, and coastal waters.

Because CSOs discharges include raw sewage, they contain a combination of untreated human waste and pollutants discharged by commercial and industrial establishments. CSOs also have a significant storm water component that includes pollutants from urban and rural runoff. These pathogens, solids, and toxic pollutants may be discharged directly to the waters of the state during wet weather events. Combined sewer overflows are a human health concern because they can create the potential for exposure to disease-causing pathogens, including protozoa, bacteria, and viruses. Exposure to CSO contaminants through swimming or other contact can lead to infectious diseases such as hepatitis, gastrointestinal disorders, dysentery, and swimmer's ear infection. Other forms of bacteria can cause typhoid, cholera, and dysentery. Human health also can be impacted from ingesting fish or shellfish contaminated by CSO discharges.

All projects that contribute to the correction of combined sewer systems and discharge points including elimination, relocation or consolidation of discharge points and construction of facilities or purchase of equipment to remove solids and floatables are eligible.

On-Site Rehabilitation of Septic Systems - Under the Financing Program, a local government unit may apply for funding to upgrade or replace failing on-site systems. The nature and extent of failures would be documented during planning and a Septic Management District (SMD) would have to be established in order to assure on-going operation and maintenance (typically, this involves implementing a system to assure regular, usually once every three years, pump out and/or inspection of the on-site systems). While some SMDs have formed in New Jersey (so there is institutional precedent on which to advance this option), none have tackled the costly job of system rehabilitation as yet.

Designated Brownfields Development Areas - These are areas that have applied for and have received formal designation by the Department under the BDA Initiative. Wastewater treatment and stormwater management projects that are located in DEP designated BDAs are eligible. The sites within the BDA will be handled by a single project manager, who will coordinate with partnering state agencies to direct targeted technical and financial assistance to sites within the BDA neighborhoods.

Currently, there are twenty-three BDAs (www.state.nj.us/dep/srp/brownsfields/bda/bdalist.htm) in New Jersey and they are as follows: Cramer Hill BDA in Camden, Camden County; North Camden BDA in Camden, Camden County; Monument/Magic Marker BDA in Trenton, Mercer County; Elizabethport BDA in Elizabeth, Union County; Milltown Ford Avenue BDA in Milltown Borough, Middlesex County; Route 73 South BDA in Palmyra Borough, Burlington County; Coit Street BDA in Irvington, Essex County; Lister Avenue BDA in Newark, Essex County; and Pennsauken Waterfront in Pennsauken Township, Camden; Waterfront South in Camden, Camden County; Bayonne Route 440 BDA in Bayonne, Hudson County; Harrison Waterfront BDA in Harrison, Hudson County; Assunpink Greenway BDA in Trenton, Mercer County; Keyport Waterfront BDA in Keyport Borough, Monmouth County; Great Falls Historic Distric BDA in Paterson, Passaic County; West Lake Avenue in Neptune Township; Central Valley in Orange/West Orange; Salem Industrial Green way in Salem City; Bellmawr Landfills in Bellmawr; Chrome Waterfront in Carteret; Grand Jersey in Jersey City; and North Outerbridge Crossing in Perth Amboy. It is anticipated that the municipality will most often serve as the loan recipient under this option to effect remediation at multiple sites in the designated BDA, although county improvement authorities or similar entities could also participate and provide assistance in this environmental improvement effort.

Designated Transit Villages - The New Jersey Department of Transportation (NJDOT) and NJ TRANSIT spearhead a multi-agency Smart Growth partnership known as the Transit Village Initiative. The Transit Village Initiative helps to redevelop and revitalize communities around transit facilities to make them an appealing choice for people to live, work and play, thereby reducing reliance on the automobile. The Transit Village Initiative is an excellent model for Smart Growth because it encourages growth in New Jersey where infrastructure and public transit already exist. Wastewater treatment and stormwater infrastructure needed to address improvements in Transit Village areas are eligible.

Studies have shown that an increase in residential housing options within walking distance of a transit facility, typically a one quarter to one half mile radius, does more to increase transit ridership than any other type of development. Therefore, it is a goal of the Transit Village Initiative to bring more housing, more businesses and more people into communities with transit facilities.

Municipalities that have been designated a Transit Village by the inter-agency Transit Village Task Force must have an adopted land-use strategy for achieving compact, transit-supportive, mixed-use development within walking distance of transit facilities. This can be in the form of a redevelopment plan, zoning ordinance, master plan or overlay zone. There are currently 17 designated Transit Villages. They are Pleasantville (1999), Morristown (1999), Rutherford (1999), South Amboy (1999), South Orange (1999), Riverside (2001), Rahway (2002), Metuchen (2003), Belmar (2003), Bloomfield (2003), Bound Brook (2003), Collingswood (2003), Cranford (2003). Matawan (2003), New Brunswick (2005), Journal Square/Jersey City (2005), and Netcong (2005).

Transfer of Development Rights (TDR) Receiving Areas - The transfer of development rights is a realty transfer system where development potential in a specified preservation area can be purchased by private investors for use in a targeted growth area. In exchange for a cash payment, landowners in the preservation area place a restrictive easement on the property that will maintain the resource in perpetuity. The land in the designated receiving area can then be developed at a higher density than allowed under the baseline zoning. This process reduces the consumption of our critical resources, while still accommodating growth, and eliminates "windfalls and wipeouts" in property values normally associated with zoning changes. The transfer of development rights is only allowed where a municipality has implemented a TDR program. Sponsors of projects that serve areas designated as TDR Receiving Areas under the State TDR Act (P.L. 2004, c.2), by the Highlands Council, by the Pinelands Commission or by Burlington County pursuant to the Burlington County Transfer of Development Rights Demonstration Act (P.L. 1989, c. 86) are considered Smart Growth. The participating municipality (or municipalities in a regional program) designates sending and receiving areas based on their preservation and growth goals, respectively. Planning and implementation documents are created by the municipality that governs where and how development rights can be transferred. Implementing a transfer of development rights program requires a major planning initiative on the part of the participating municipality. Before any credits can transfer from landowner to developer, certain planning and implementation documents must be adopted. The State TDR Act requires several items including a Development Transfer Plan Element, a Capital Improvement Plan, a Utility Service Plan, Transfer Ordinance, Plan Endorsement and other approvals.

In addition, the Department is broadening the existing smart growth categories to include projects in growth areas that have been endorsed by the State Planning Commission or any development project that is consistent with the "Garden State Values" contained in the State Strategic Plan. This provision is being added to maximize the program's ability to move forward and promote the goals and objectives included in the State Strategic Plan before it is finalized.

For those project types that have the potential to facilitate growth or cause significant adverse environmental impacts, the Department will continue to thoroughly evaluate the planning submitted by the project sponsor. Such evaluation will include, but will not be limited to the water

quality/quantity impacts, location in the State, impacts to riparian corridors, the existing pollution control needs, assessment of the resulting environment, detailed assessment of proposed alternatives and cost-effectiveness of the proposal. The Department's funding decisions will take into account the project's growth potential, its location and the project's aggregate impacts as determined through such evaluations.

Collectively, these initiatives will enhance the Department's and the Trust's ability to promote smart growth, support the State Strategic Plan and will also allow the Environmental Infrastructure Financing Program to provide the funds needed to make it a reality.

E. Preaward Approvals and Emergency Projects

Eligible projects can qualify to receive preaward approvals if the requirements of the rules (N.J.A.C. 7:22-3.32 and 4.32) are met and executed contracts to implement the project have been received by the Department. To obtain preaward approval, project planning (including the issuance and expiration of an Environmental Assessment prepared by the Department) and design and contract documents (including issuance of authorization to advertise and award contracts for which reimbursement is sought) must be reviewed and approved by the Municipal Finance and Construction Element. Further, all permits and approvals for the construction of the project must be secured. It should be noted that federal policy limits the amount of funds the States may withdraw from capitalization grants for "refinancings." Since federal policy defines any costs incurred prior to loan award to be "refinanced," there is a possibility that reimbursement for all preaward costs may not be feasible at the time of loan award.

The Department recognizes that environmental infrastructure emergencies may occur that endanger public health and welfare and can result in substantial environmental damage. Such circumstances require an immediate response for which a complete technical and environmental review in advance of construction is not possible. The Department has developed a process to respond expeditiously when emergencies occur, obtain basic project information, make an eligibility determination and issue a preaward approval so that owners/operators can undertake the needed repairs and maintain eligibility for those expenditures through the EIFP.

Qualifying emergency conditions would be limited to those where failure has occurred or where failure is imminent and unless corrected, will result in substantial pollution of the environment (such as collapse of a wastewater line) and/or substantial curtailment of the functions of the infrastructure.

As indicated in the Priority System section of this document, emergency projects will receive funding priority over all other new projects on the Project Priority List, both for interim as well as long-term financing.

F. Socially and Economically Disadvantaged (SED) Business Participation

Project sponsors are required to set a goal of awarding at least 10 percent of a project's costs for construction, materials, or services to small business concerns owned and controlled by SED

individuals as defined in the Small Business Act (15 *U.S.C.* 637(a) and (d)) and any rules promulgated pursuant thereto. The Department and the Trust have adopted the SED rules (at N.J.A.C. 7:22-9), that identify the SED utilization requirements that project sponsors will have to meet.

G. Stormwater/Nonpoint Source (NPS) Management Projects

Because of the need to address water quality concerns related to stormwater runoff, the Department and the Trust have expanded the scope of the Financing Program to include construction costs for a wide variety of stormwater/NPS management projects. If the project will impact the capacity, hydrology, or hydraulics of existing stormwater management facilities, systems, or downstream waterbodies, a watershed-based implementation plan appropriate to the project's location should be prepared. Watershed-based planning assesses the overall needs of an area to ensure that proposed projects will improve/maintain water quality, water quantity and ecosystem health in a cost-effective manner. Watershed-based planning differs from the individual project planning which is site-specific and which is a routine requirement of funding under the EIFP. Although the EIFP does not fund watershed-based planning, the EIFP does provide an allowance for a project's site-specific planning and design. The allowance is based on a percentage of the building costs. Stormwater/NPS management projects must support efforts to achieve and/or maintain water quality, compatible with designated uses of the water body.

Implementation of USEPA's Phase II Municipal Stormwater Program requires municipalities, counties and other public entities to control stormwater discharges from new and existing developments. In New Jersey, the program is being implemented through the issuance of NJPDES general permits. Program implementation requires capital expenditures for equipment acquisition, additional personnel to implement best management practices, and expenses for public education (an innovative component, to change the behavior of people to reduce environmental impacts). Low-cost funding for the equipment procurement and construction of needed facilities is available through the EIFP, and is described in more detail below. In 2004 and 2005, the Department awarded \$6 million each year in grants to municipalities and counties to implement the NJPDES permit requirements. The Department has also provided additional funding for some capital improvement projects that can be combined with CWSRF loans (up to 20% grants and 80% SRF loans).

The stormwater/NPS management projects that are eligible for EIFP loans include both new or modifications of stormwater management systems, facilities, basins, or other stormwater/NPS management facilities (including land acquisition to site the eligible facilities). Stormwater/NPS management projects also include, but are not limited to: green roofs, green streets, tree filters, rain gardens, rain barrels, porous pavement, installation of packed media filters, replacement of existing storm drains with newer designs that incorporate features to remove solids, floatables, oil and grease, and/or other pollutants; purchase or replacement of equipment to reduce solids and/or floatables, such as netting on outfalls and skimmer boats; purchase of maintenance equipment, such as street sweepers, leaf collection equipment, beach cleaning equipment, and aquatic weed harvesters; rehabilitation of tide gates and existing basins or other stormwater systems, including pump stations; extension and/or stabilization of outfall points; implementation/construction of

systems that will result in water quality benefits, such as salt storage structures/runoff control systems, feedlot manure/runoff control systems, and streambank/lake stabilization/restoration projects which are consistent with habitat protection.

In FFY2000, the Financing Program added the water quality aspects of landfill closure and new cell construction to the list of eligible NPS projects as described below. In FFY2001, open space land acquisition and conservation, remedial action activities and well sealing were added to the list of eligible NPS projects under the EIFP as described further below:

Landfill Closure and Construction - The Financing Program also includes landfill closure and landfill construction projects (including new landfill cells) under eligible NPS projects. The Department recognizes that landfills are a major pollution concern and are identified as a nonpoint source of pollution in the State's Stormwater and NPS Program Plan developed under Section 319 of the Clean Water Act. Eligible landfill closure activities include such items as landfill capping systems, leachate collection, storage and treatment systems, side slope seepage prevention and controls, gas condensate systems and other activities. Financing for landfill construction projects is generally limited to those project elements that prevent, reduce, or control the generation of leachate or are required for the collection, storage and treatment of leachate. Elements of a landfill construction project that may be financed include landfill liner systems, leachate removal or collection systems, and related maintenance equipment, toe-drains and cut-off walls, leachate sampling facilities and equipment, leachate storage facilities (lagoons, tanks, tank covers and aeration systems), leachate evaporation systems, and others. In addition to leachate controls, other eligible elements include barge shelters, containment booms, litter fences, and other means to prevent municipal solid waste from blowing off the landfill site and polluting surface waters. Before any landfill closure or construction project is approved under the Financing Program, the project sponsor must submit and receive all applicable permits and approvals from the Department's Division of Solid and Hazardous Waste.

Open Space Land Acquisition and Conservation - The EIFP provides loans to municipal and county applicants for the preservation of open space land as a means to provide an overall water quality benefit to the project area. A conservation restriction (easement) is applied, which ensures that the water quality is protected in perpetuity. Passive recreational uses such as hiking, crosscountry skiing, horseback riding and birding are allowed on the portion of the parcels that are purchased with loans from the EIFP. Development is not allowed on the properties that are acquired through the EIFP, since this encourages the use of impervious surfaces and causes land alterations which can adversely affect the hydrology of an area as well as other nonpoint source impacts. Surface runoff can increase and groundwater filtration can decrease. Since most of New Jersey consists of sole source aguifers, which "are those aguifers that contribute more than 50% of the drinking water to a specific area and the water would be impossible to replace if the aguifer were contaminated" (NJ Geological Survey), the protection of these resources is an environmental priority. When the land remains as open space with no development pressures, the water recharge to these vital aguifer systems is maintained. In addition, other environmental resources (i.e., endangered species, wetlands, stream corridors, floodplains, etc.) that may be present will also benefit from the preservation of the open space.

Remedial Action Activities - The clean-up of hazardous waste sites and other contaminated sites is critical to preventing further contamination of groundwaters in the State. The water-quality related components of projects for spill cleanups, brownfields restoration and hazardous waste site cleanups are some examples of the activities that are eligible through the Financing Program. Treatment of contaminated groundwater also qualifies for financing if the treated water is returned to the environment. While treatment solely to provide a safe, potable drinking water supply is ineligible for CWSRF financing, it is eligible for DWSRF financing.

Well Sealing - The proper sealing of unused monitoring and water supply wells is also important to protect groundwaters in the State. Municipalities and other public entities can sponsor projects through the Financing Program to properly fill and seal abandoned wells in accordance with N.J.A.C. 7:9-9.

H. Conduit Borrowers/Private Activity

The Department is also continuing the practice of setting a limit of \$25 million on the amount of Fund monies that any conduit borrower project can receive. If a local government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered exempt from the conduit financing classification and corresponding funding limitations. In addition, previously-financed conduit borrowers will not be eligible for supplemental loans from the Department to cover unanticipated cost increases due to bid receipt, differing site conditions, change orders or other circumstances. The Trust may offer loans to cover cost overruns for these projects subject to the limitations of N.J.A.C. 7:22-4 and 5.

I. Short-Term and Long-Term Goals; DEP Fee; Miscellaneous Items

The short-term goal of New Jersey's financing program is to provide funding to needed, high-ranked water quality improvement projects. The long-term goal of the program is to establish and maintain a sound, self-sufficient, self-perpetuating financing program with adequate funds to assist communities with the financial burden of providing costly wastewater treatment and stormwater/nonpoint source management facilities to meet on-going water quality enhancement/preservation needs of the State.

As provided for in the January 1988 Initial Guidance for State Revolving Funds, a state that has deposited monies in a dedicated revolving fund after March 7, 1985 and prior to receiving a capitalization grant, may credit these monies toward the match, binding commitments, and equivalency requirements. Since some of the projects certified by the Department receive state-only sources of funding, these state-only projects may qualify under the federal criteria to bank monies to satisfy the CWSRF's match, binding commitment, and equivalency requirements.

In recognition that modifications to the IUP may occur, the Department may provide updates of the IUP to the USEPA. Department will submit an Annual Report representing the actual use of the CWSRF funds to the USEPA in accordance with the requirements of the Water Quality Act of 1987 and Agency guidance.

In accordance with the USEPA Policy on Fees Charged on Assistance Provided Under the SRF Programs, states must disclose information regarding the assessment and use of any fees associated with SRF activities that are passed on to the program participants. In New Jersey, the Department reserves 4% of the annual CWSRF capitalization grant to cover a portion of the administrative costs of administering the program. In addition, the annual legislation for the SFY2006 Program established a "Department Loan Origination Fund" that is administered by the Trust. The program now has a stable fixed fee of 2 percent of the participant's loan amount. There is no SRF funding involved in the Department loan origination fee. The Department's loan origination fee is not included in the principal amount of the CWSRF loan and is separately accounted for.

The Trust's loan is issued at the same market interest rate as the Trust obtains from the sale of its bonds. Rather than bonding for all of the eligible closing costs associated with each financing, the Trust charges the borrowers a one-time surcharge of up to 0.4% of the principal Trust loan amount to partially cover the costs associated with that particular year's bond sale. These issuance costs include such activities as: bond counsel, financial advisor, rating agencies, printing and publishing of the Notice of Sale, the Preliminary Official Statement, the Official Statement, and other costs related to the Trust's bond sale. In addition, the Trust charges an annual administrative fee of up to 0.3% of the Trust's bond principal loan amount to cover the balance of the closing cost and the annual operating expenses associated with the operations of the Trust and the on-going costs associated with the Loan Servicer and Trustees. The Trust Annual Fee is not included in the principal amount of the loan. The annual fees collected by the trust are held in an account outside of the SRF. In SFY2015, the Trust anticipates collecting administrative fees associated with the CWSRF and DWSRF programs of approximately \$5.8 million.

The FFY2014 Priority System continues the reporting process introduced in in 2005 to show how the CWSRF impacts compliance, water quality and designated uses and a form that captures the reach of the CWSRF in terms of subsidy, population affected and volume of wastewater treated. The Department and the project sponsors will complete the "CWSRF Benefits Reporting Form" and the Department will submit this information to USEPA.

2015 Financing Program Schedule for Clean Water Projects	
Date	Action
As soon as possible	Prospective applicants attend a preapplication meeting with
	Department – MF&CE representatives.
July 24, 2013	Public hearing on Proposed FFY2013 PS document.
August 2, 2013	Close of Comment Period.
October 7, 2013	Deadline for 2015 applicants to submit commitment letter, all planning documents (i.e., project reports) to Department, including final NJPDES permit (as applicable)
(on or before)	Department/Trust submits list of projects (based on Priority System
January 15, 2014	ranking methodology) to Legislature for forthcoming State Fiscal
	Year.

February 2014	Trust conducts Financial Seminars for 2015 applicants.
March 2, 2014	Deadline for 2015 applicants to submit design and complete loan
	application
May 2014	Financial Plan for State Fiscal Year 2015 submitted by
	Department/Trust to Legislature.
July 2014	Legislature acts on Financial Plan.
March 2015	Department/Trust loan closing with project sponsors.

APPENDIX 1: Priority System Ranking Methodology

I. <u>Project Priority List — General Information</u>

Clean water projects must be listed on the Project Priority List in order to be considered eligible for financial assistance under the EIFP. The applicant must also submit all the required application material in a timely manner.

The Priority List identifies the estimated total eligible building costs under the appropriate project category. Except for open space land acquisition projects, the figure under the "Total Eligible Project Cost" includes the estimated total eligible building costs, the related costs for construction services (i.e., administrative, legal, engineering, inspection, one year start-up services, etc.), the allowance for planning and/or design, three percent for the recipient's administrative costs, and a five percent contingency cost. The figure under the "Total State Amount" column represents 100 percent of the estimated total eligible project costs. Project scope changes and related cost updates submitted by project sponsors in response to the public participation process will be included on the final FFY2014 List.

Any significant revisions to the Priority List during the fiscal year will be subject to a public participation process, including a 30-day comment period. The Department does not, however, consider the following revisions to the Priority List to be significant:

- 1. Bypassing (i.e., deferring the funding of) a project to a future fiscal year if all requirements (including commitment to and compliance with the project document submittal schedule) of the CWSRF are not satisfied on schedule.
- 2. Increases or decreases in allowable project costs that may change the fundable range of the Priority List.
- 3. The addition of a project or projects to the fundable range as a result of their qualifying under the emergency project criteria.
- 4. The revision of the fundable range of the Priority List as a result of a change in (1) the allocation that New Jersey receives, (2) the State's contribution to the CWSRF, and/or (3) the total amount of monies made available for clean water projects from the EIFP.
- 5. The revision of the fundable range of the Priority List as a result of ensuring the proper dollar amount is obligated to the set asides and reserves identified herein, including appropriate uses for green project categories (if requirements are included under the CWA's reauthorization or CWSRF appropriation).
- 6. The replacement of a project sponsor identified on the Project Priority List with another eligible project sponsor that willingly assumes the role of loan applicant for the project.

II. Ranking Methodology

The Department ranks all projects on the basis of the total number of ranking points each project receives and places the projects on the Priority List according to their ranking. The

ranking system gives highest priority to projects that address discharges of raw, diluted, or inadequately treated sewage to the State's waters during wet weather, including projects to abate combined sewer overflows (CSOs) and projects to address sanitary sewer systems that overflow. CSO abatement projects are expensive and are usually located in financially distressed urban areas, making cost a serious concern. Discharges from combined sewer systems and sanitary sewer overflows impair water uses, and can lead to the closing of beaches and shellfish beds. Lower-ranked projects can also qualify for financing since projects are certified/approved based on the project's rank, the amount of available funds, and compliance with the Program's requirements and deadlines for planning, design and application submittal.

In addition, the FFY14 Priority System broadens the existing smart growth categories to include projects in growth areas that have been endorsed by the State Planning Commission or any development project that is consistent with the "Garden State Values" contained in the State Strategic Plan. This provision is being added to maximize the program's ability to move forward and promote the goals and objectives included in the State Strategic Plan before it is finalized.

The project ranking methodology for the 2015 Financing Program will provide an additional 50 points to projects whose sponsor has an existing Asset Management Plan and an additional 100 points to projects that are identified in an existing Asset Management Plan. To obtain these points, project sponsors will be required to have an authorized representative certify that the facilities that they own and operate have an approvable, up-to-date Asset Management Plan that considers the facility's assets, life cycle costs, and risks of system failures to optimize capital investments.

The Department encourages project sponsors that do not have an existing Asset Management Plan to develop and implement one. Asset management is actively managing infrastructure capital assets to minimize the total cost of owning and operating them, while delivering the service levels customer's desire. Each utility is responsible for making sure that its system stays in good working order-regardless of the age of components or the availability of additional funds. Asset management programs with long-range planning, life-cycle costing, proactive operations and maintenance, and capital replacement plans based on cost-benefit analyses can be the most efficient method of meeting this challenge.

The Department's Vision Statement and Priorities List provide a strategic foundation for structural changes and include objectives to implement projects that will help to protect, maintain and improve water quality in and around the Barnegat Bay while determining the best long-term approach for restoring the ecological health of Barnegat Bay. To support these efforts to improve the water quality of the Bay, the project ranking methodology for the 2014 Financing Program provides an additional 300 priority points to nonpoint source and stormwater runoff control projects that are intended to benefit the Barnegat Bay. The additional 300 points will also be assigned to wastewater reuse projects that are intended to offset the loss of freshwater flows caused by the regionalization of sewage treatment plants and the use of ocean outfalls.

In addition to Asset Management Plans and Barnegat Bay projects, projects receive points under five categories. These are (1) Local Environmental Enhancement Planning Activities, (2) Project Discharge Category, (3) Water Use/Water Quality, (4) Smart Growth Approvals, and (5) Population.

A. Local Environmental Enhancement Planning Activities

The purpose of the provisions in this section is to encourage and facilitate implementation of environmentally sustainable practices at the local government level. Prudent environmental planning that incorporates sustainability measures is necessary to achieve cost-effective and environmentally sound water quality improvement within the watershed. Additional priority points will be awarded to projects located in or benefiting municipalities that have implemented programs and actions that go beyond compliance with existing regulatory requirements and incorporate the following environmental enhancement planning strategies.

Watershed-Based Implementation Plans: Watershed-Based Implementation Plans address impairment(s) found on Sublists 4 or 5 of the New Jersey Integrated Water Quality Monitoring and Assessment Report. Prudent watershed planning is necessary to achieve cost-effective and environmentally sound water quality improvement within the watershed. To provide an incentive for project sponsors to complete watershed-based plans that promote the implementation of point and nonpoint source pollution control projects that are consistent with Department goals, projects located in or benefiting municipalities that demonstrate implementation of watershed-based plans will be given an additional 50 priority points.

<u>Implementation of Regional Stormwater Management Plans:</u> Regional stormwater management plans are voluntary local analyses that provide targeted protection to a specific area based on local issues and conditions. Regional stormwater management plans are adopted into Water Quality Management Plans and may include specific implementation projects that address existing impacts of stormwater runoff. Projects located in or benefiting municipalities with adopted regional stormwater management plans will be provided an additional 50 priority points.

<u>Sustainable Community Planning</u>: Sustainable communities develop and adopt master plans and ordinances that improve the overall quality of life for citizens of today as well as generations of tomorrow by planning within natural resource capacity constraints and providing for a healthy economy, environment and society. Projects located in or benefiting municipalities where sustainable community strategies have been developed and master plans and/or ordinances adopted will be awarded an additional 100 priority points. These strategies/ordinances must include but are not limited to the following:

- A plan to reduce water consumption and increase water efficiency and re-use.
- Policies that require consideration of green design in municipal construction projects and redevelopment projects, such as green roofs, green streets, tree filters, rain gardens, rain barrels, porous pavements, etc.

The FFY2014 Priority System reflects the Department's priorities to encourage sustainable growth in communities by incorporating consistent criteria for the protection of natural resources and implementation of smart growth and green design principles.

Green design principles include green building practices that increase energy and water efficiency; use renewable energy; use environmentally friendly building materials that are made with recycled materials, are durable, sustainability harvested or produced locally; improve indoor air quality; and makes appropriate site selection and minimizes site disturbance to reduce environmental impacts.

B. Project Discharge Category Points

All projects receive ranking points based on the project discharge category. In case of multiple purpose proposals, projects qualify for the discharge category that represents the major scope of the project. If a project has aspects that can be described by more than one category, the project may be broken into separate projects. Tables IA and IB show the project discharge categories and their corresponding ranking points.

Table IA. Ranking Points Related to Project Discharge Category For Wastewater Treatment Facilities			
Project Discharge Category	Description	Points	
Combined Sewer Overflow (CSO) & Sanitary Sewer Overflow (SSO)	This category includes projects that involve combined sewer system (CSS) rehabilitation/repair, the construction of treatment and/or storage facilities within CSS, at discharge locations or at STPs that reduce or eliminate CSOs, or the separation of combined sewer systems by the consolidation and elimination or sealing of CSO discharge points. Also included are projects that implement corrective measures to fix overloaded conveyance systems that experience chronic overflows.	600	
Sewage Treatment Plant (STP) Improvements	STP improvements include upgrades or other improvements to a treatment process or the elimination of an existing STP and the connection to an alternative treatment facility to meet applicable treatment levels. This category also includes the purchase and installation of security and energy efficiency measures at the STP.	500	
Sanitary Sewer System Rehabilitation	This category includes a wide variety of corrective measures to sanitary sewer collection and conveyance systems that do not experience chronic overflows, such as the rehabilitation, repair, or replacement of sanitary sewers, pump stations, interceptors, or the purchase of equipment to properly maintain the sanitary sewer system.	450	

Sludge Treatment/Disposal Facilities	Included in this category are projects involving the construction of facilities to manage sludge from STPs or from potable water treatment activities, such as the installation of dewatering equipment, or the implementation of land application or composting activities. Also included in this category of projects are improvements or repairs to sludge incinerators.	350
Wastewater Reuse	Wastewater reuse includes the construction of facilities that promote the reclamation of water for beneficial reuse such as the use of treated effluent for agricultural or other purposes. This category includes the construction of conveyance and distribution systems to allow for reuse activities.	300
Septic System Repair/Replacement	Under this category are projects that involve repairs, improvements, and/or replacement of individual or small community, on-site septic systems.	275
New Systems	This category includes projects that involve the expansion of a STPs' treatment capacity, and the construction of new facilities to provide collection, conveyance or treatment of sanitary sewage.	250

In addition to the point assignments above, projects that implement green infrastructure, water or energy efficiency improvements (including projects that are designed to reduce greenhouse gas emissions) will receive an additional 50 priority points. Green infrastructure includes such practices as replacing existing pavement with porous pavement, bioretention, green roofs and other practices that mimic natural hydrology and reduce effective imperviousness. Water and energy efficiency activities that can qualify for the additional points include the installation of digester or landfill gas recovery/reuse systems, photovoltaic cells, wind turbines, wastewater reuse, etc. Projects that are a mix of traditional and green technologies are only assigned the points if the green components represent a significant amount of the overall project activities.

Table IB. Ranking Points Related to Project Categories for Stormwater and Nonpoint Source Pollution Management Facilities			
Project Category	Description	Points	
Stormwater Management and Other NPS activities	This category includes the construction or rehabilitation of stormwater basins, sewer systems or storm drains, the extension of outfall pipes, green roofs, green streets, tree filters, rain gardens, rain barrels, porous pavement or the purchase of maintenance equipment (such as street sweepers, aquatic weed harvesters and skimmer boats). Also included in this category are projects that stabilize streambanks, restore lakes or address runoff from salt storage facilities and the implementation of	225	

measures to address pollution concerns from agricultural cropland activities and manure runoff management and feedlot operations. Landfill Closure, Open Space Land Acquisition and Conservation and Well Sealing Conservation and Well Sealing Landfill Construction and Remedial Action Activities This category includes the construction of facilities to collect, convey and/or treat leachate and runoff from new publicly-owned landfill cells or from publicly-owned contaminated sites. This category generally includes environmental infrastructure projects where a developer, LLC, partnership or other private party is involved in the project. Also included in this category are landfill closure measures and remedial action activities where the project site is privately owned. If a local government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered exempt from the conduit financing classification and			
Landfill Closure, Open Space Land Acquisition and Conservation and Well Sealing Landfill Construction and Remedial Action Activities Projects sponsored by Conduit Borrowers/ Private Activity management and feedlot operations. Included in this category is the implementation of measures to prevent and control pollutants from entering groundwater at non-operating landfill sites that are publicly owned and at abandoned well locations. The category also includes open space land acquisition and conservation projects that help to protect or maintain water quality. This category includes the construction of facilities to collect, convey and/or treat leachate and runoff from new publicly-owned landfill cells or from publicly-owned contaminated sites. This category generally includes environmental infrastructure projects where a developer, LLC, partnership or other private party is involved in the project. Also included in this category are landfill closure measures and remedial action activities where the project site is privately owned. If a local government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered		•	
Landfill Closure, Open Space Land Acquisition and Conservation and Well Sealing Landfill Construction and Remedial Action Activities Projects sponsored by Conduit Borrowers/ Private Activity Included in this category is the implementation of measures to prevent and control pollutants from entering groundwater at non-operating landfill sites that are publicly owned and at abandoned well locations. The category also includes open space land acquisition and conservation projects that help to protect or maintain water quality. This category includes the construction of facilities to collect, convey and/or treat leachate and runoff from new publicly-owned landfill cells or from publicly-owned contaminated sites. This category generally includes environmental infrastructure projects where a developer, LLC, partnership or other private party is involved in the project. Also included in this category are landfill closure measures and remedial action activities where the project site is privately owned. If a local government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered		_	
Landfill Closure, Open Space Land Acquisition and Conservation and Well Sealing Conservation and Well Sealing Landfill Construction and Remedial Action Activities Projects sponsored by Conduit Borrowers/ Private Activity Remedial Activity March Activities Measures to prevent and control pollutants from entering groundwater at non-operating landfill sites that are publicly owned and at abandoned well locations. The category also includes open space land acquisition and conservation projects that help to protect or maintain water quality. This category includes the construction of facilities to collect, convey and/or treat leachate and runoff from new publicly-owned landfill cells or from publicly-owned contaminated sites. This category generally includes environmental infrastructure projects where a developer, LLC, partnership or other private party is involved in the project. Also included in this category are landfill closure measures and remedial action activities where the project site is privately owned. If a local government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered		management and feedlot operations.	
Land Acquisition and Conservation and Well Sealing that are publicly owned and at abandoned well locations. The category also includes open space land acquisition and conservation projects that help to protect or maintain water quality. This category includes the construction of facilities to collect, convey and/or treat leachate and runoff from new publicly-owned landfill cells or from publicly-owned contaminated sites. This category generally includes environmental infrastructure projects where a developer, LLC, partnership or other private party is involved in the project. Also included in this category are landfill closure measures and remedial action activities where the project site is privately owned. If a local government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered		Included in this category is the implementation of	
Conservation and Well Sealing that are publicly owned and at abandoned well locations. The category also includes open space land acquisition and conservation projects that help to protect or maintain water quality. This category includes the construction of facilities to collect, convey and/or treat leachate and runoff from new publicly-owned landfill cells or from publicly-owned contaminated sites. This category generally includes environmental infrastructure projects where a developer, LLC, partnership or other private party is involved in the project. Also included in this category are landfill closure measures and remedial action activities where the project site is privately owned. If a local government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered	Landfill Closure, Open Space	measures to prevent and control pollutants from	
locations. The category also includes open space land acquisition and conservation projects that help to protect or maintain water quality. This category includes the construction of facilities to collect, convey and/or treat leachate and runoff from new publicly-owned landfill cells or from publicly-owned contaminated sites. This category includes environmental infrastructure projects where a developer, LLC, partnership or other private party is involved in the project. Also included in this category are landfill closure measures and remedial action activities where the project site is privately owned. If a local government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered	Land Acquisition and	entering groundwater at non-operating landfill sites	150
land acquisition and conservation projects that help to protect or maintain water quality. This category includes the construction of facilities to collect, convey and/or treat leachate and runoff from new publicly-owned landfill cells or from publicly-owned contaminated sites. This category generally includes environmental infrastructure projects where a developer, LLC, partnership or other private party is involved in the project. Also included in this category are landfill closure measures and remedial action activities where the project site is privately owned. If a local government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered	Conservation and Well Sealing	that are publicly owned and at abandoned well	
to protect or maintain water quality. This category includes the construction of facilities to collect, convey and/or treat leachate and runoff from new publicly-owned landfill cells or from publicly-owned contaminated sites. This category generally includes environmental infrastructure projects where a developer, LLC, partnership or other private party is involved in the project. Also included in this category are landfill closure measures and remedial action activities where the project site is privately owned. If a local government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered	_	locations. The category also includes open space	
Landfill Construction and Remedial Action Activities to collect, convey and/or treat leachate and runoff from new publicly-owned landfill cells or from publicly-owned contaminated sites. This category generally includes environmental infrastructure projects where a developer, LLC, partnership or other private party is involved in the project. Also included in this category are landfill closure measures and remedial action activities where the project site is privately owned. If a local government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered		land acquisition and conservation projects that help	
Landfill Construction and Remedial Action Activities to collect, convey and/or treat leachate and runoff from new publicly-owned landfill cells or from publicly-owned contaminated sites. This category generally includes environmental infrastructure projects where a developer, LLC, partnership or other private party is involved in the project. Also included in this category are landfill closure measures and remedial action activities where the project site is privately owned. If a local government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered		to protect or maintain water quality.	
Remedial Action Activities from new publicly-owned landfill cells or from publicly-owned contaminated sites. This category generally includes environmental infrastructure projects where a developer, LLC, partnership or other private party is involved in the project. Also included in this category are landfill closure measures and remedial action activities where the project site is privately owned. If a local government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered		This category includes the construction of facilities	
publicly-owned contaminated sites. This category generally includes environmental infrastructure projects where a developer, LLC, partnership or other private party is involved in the project. Also included in this category are landfill closure measures and remedial action activities where the project site is privately owned. If a local government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered	Landfill Construction and	to collect, convey and/or treat leachate and runoff	75
This category generally includes environmental infrastructure projects where a developer, LLC, partnership or other private party is involved in the project. Also included in this category are landfill closure measures and remedial action activities where the project site is privately owned. If a local government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered	Remedial Action Activities		
infrastructure projects where a developer, LLC, partnership or other private party is involved in the projects sponsored by Conduit Borrowers/ Private Activity Private Activity infrastructure projects where a developer, LLC, partnership or other private party is involved in the project. Also included in this category are landfill closure measures and remedial action activities where the project site is privately owned. If a local government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered		publicly-owned contaminated sites.	
partnership or other private party is involved in the projects sponsored by Conduit Borrowers/ Private Activity Conduit Borrowers/ Private Activity partnership or other private party is involved in the project. Also included in this category are landfill closure measures and remedial action activities where the project site is privately owned. If a local government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered		This category generally includes environmental	
Projects sponsored by Conduit Borrowers/ Private Activity Solution and remedial action activities where the project site is privately owned. If a local government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered		infrastructure projects where a developer, LLC,	
Projects sponsored by Conduit Borrowers/ Private Activity Solution and remedial action activities where the project site is privately owned. If a local government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered		partnership or other private party is involved in the	
Conduit Borrowers/ Private Activity closure measures and remedial action activities where the project site is privately owned. If a local government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered	Projects sponsored by		
government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered			
government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered	Private Activity	where the project site is privately owned. If a local	
a private entity commits to providing a general obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered	,	government unit that sponsors a project on behalf of	50
obligation pledge (including its unlimited taxing power) or municipal guarantee as security for the DEP and Trust loans, the project is considered			
power) or municipal guarantee as security for the DEP and Trust loans, the project is considered			
DEP and Trust loans, the project is considered			
corresponding funding limitations.		•	

C. Water Use/Water Quality Points

Points are awarded based on the designated water uses of the receiving water as well as the existing water quality conditions in comparison to the ambient water quality standards. The assignment of points for "public nuisance" is given to on-site system projects where failures have been identified. Table II below shows the breakdown of the ranking points for water use; in general, the highest values are given for projects that discharge to water bodies with potable, recreational, and fishing uses.

Table II. Ran	iking Points Related to Water Use (Existing and Potential)	
Water Use	Basis/Description	Points
Public Potable	Wastewater treatment plant discharges likely to have adverse	
Water Supply	impacts on an existing downstream potable surface water	200
	supply intake. Projects are evaluated based on relative	
	distance between STP discharge and public potable water	
	intake locations.	

F	Recreation	Waters with bathing areas monitored routinely as public	125
("Prin	nary Contact")	beaches as well as the Delaware River upstream of Trenton	
		(north of East Bridge Street at the Lower Trenton Bridge).	
Fishing	Shellfish	State water bodies that are designated as shellfish growing waters by <i>N.J.A.C.</i> 7:12.	125
	Trout	State freshwater bodies designated for trout production or maintenance by the NJ Water Quality Standards (<i>N.J.A.C.</i> 7:9B).	75
	Non-trout	State freshwater classifications not designated trout production or maintenance by <i>N.J.A.C.</i> 7:9B (see Trout description above), including all Delaware River freshwater zones above mile-point 85 as defined by the Delaware River Basin Commission.	25
Pub	lic Nuisance	Indirect water use impacts; applies to areas with identified onsite wastewater treatment system failures.	50
A	griculture	Surface water for agricultural use, such as irrigation and farm ponds, based on Department diversion permit (permits required for >70 gal/min diversion).	25
	Industry	Surface water known to be used for industrial use such as cooling.	25

Table III shows the points for not meeting or marginally meeting certain water quality parameters. The points reflect the impact the parameters have on meeting the State's goal to protect and enhance surface water resources, quality criteria, and designated water uses. The magnitude of the contribution that municipal sewerage facilities have on each of the conditions is reflected in the points awarded under these categories. Dissolved oxygen and fecal coliform have the highest points because of their immediate and direct impact on the fishable/swimmable water use, coupled with the fact that inadequate municipal treatment facilities can be a major cause of contravening water quality standards.

Nutrients reflect the presence of phosphorus/phosphates and nitrates/nitrites in a water body. Excessive nutrient levels in freshwater streams and lakes may result in impacts on water uses, including algal blooms; depleted oxygen levels; odor, taste and increased treatment costs for purveyors; impacts on aquatic populations, and esthetic concerns. Points are given for nutrients only if the surface waters involved significantly impact existing potable water reservoirs, surface water impoundments or lakes, public bathing areas, or shellfish growing waters. Since there are no nutrient standards for coastal and estuarine waters, no points were assigned for discharges to those water bodies.

Points for toxics address the relative magnitude of ammonia, metals, pesticides, and organic chemicals in the water body. Toxics were also given lower points since in most cases the significant contributions of toxic substances come from industrial sources that are better controlled through pretreatment and are only incidentally abated by municipal treatment facilities. In the case of the toxicity of ammonia, municipal facilities are usually the main

source, but the most significant impact is associated with streams designated for trout production/maintenance, which already receive a high number of points under the water use category.

Table III. Ranking Points Related to Water Quality											
		Points for Water Quality that									
Wate	r Quality	Meet	Meet Marginally Meet								
		The Water Quality Standard*									
	Dissolved	0	50	100							
Parameter	Oxygen										
	Fecal Coliform	0	50	100							
Parameter Nutrients		0	25	50							
Category	Toxics	0	25	50							

^{*}The Surface Water Quality Standard for the applicable parameter or category.

D. Smart Growth Approvals

The Department seeks to coordinate and enhance the efforts to encourage smart growth through the implementation of the State Development and Redevelopment Plan. The Department assigns ranking points to projects that serve municipalities that have been approved under the Center Designation or Plan Endorsement Process.

For a project serving more than one municipality, the points were included for ranking purposes if the designated center or the endorsed plan is a significant component of the overall project. For further information regarding the State Development and Redevelopment Plan, contact the Office of Planning Advocacy in the NJ Department of State at 609) 292-7156.

Table IV. Ranking Points Related to State Planning Commission	n Approvals
Community Type	Points
Urban Centers and Complexes	50
Regional Centers	25
Existing Designated Towns	15
Existing Villages	10
Hamlets	5

In addition, projects located in or benefiting areas designated as Brownfield Development Areas, TDR receiving areas or Transit Villages also receive 10 points, so that these projects will rank higher than similar projects that are not located in, or provide benefit to, these smart growth areas.

E. Population Points

Projects are also assigned points based on the population of the area served by the project. One point is given for every million people living in the project area on a year-round basis. Thus, if projects have the same number of ranking points after having received all eligible points, population points become the tiebreaker, with higher priority given to the project serving the higher population.

F. Emergency Repair Projects

The Department recognizes that environmental infrastructure emergencies may occur that endanger public health and welfare and can result in substantial environmental damage. Such circumstances require an immediate response for which a complete technical and environmental review in advance of construction to address the emergency situation is not necessary or feasible. The Department has developed a process to respond expeditiously when emergencies occur, obtain basic project information, make an eligibility determination and issue a preaward approval so that owners/operators can expeditiously undertake the needed repairs and maintain eligibility for those expenditures through the EIFP.

The FFY2014 proposal continues to recognize a new classification for projects that receive all the necessary approvals and are awarded an Interim Loan in SFY2014, but are approved too late in the fiscal year to escrow close on a Trust loan and be included in the Trust's bond sale. This new class of projects or legacy projects will be prioritized over any new projects seeking loans in the SFY2015 Program. As discussed above, projects below the fundable range in the Sandy SRF will be granted legacy status in the SFY2015 Financing Program with priority among legacy projects based on the date of approval.

Projects eligible for financing in the 2015 Program will be offered loan awards in the following order: (1) Supplemental Loans, (2) Emergency Projects, (3) Legacy Projects, (4) New Projects in rank order based on Project Priority List ranking methodology.

Appendix 2: Asset Management Plan Certifications

Asset management is actively managing infrastructure capital assets to minimize the total cost of owning and operating them, while delivering the service levels customer's desire. Each utility is responsible for making sure that its system stays in good working order-regardless of the age of components or the availability of additional funds. Asset management programs with long-range planning, life-cycle costing, proactive operations and maintenance, and capital replacement plans based on cost-benefit analyses can be the most efficient method of meeting this challenge.

A. Certification of an existing Asset Management Plan (50 points)

I, (insert name and title of individual certifying to the statement), as an authorized representative of (insert name of municipality, county, sewerage or utility authority) hereby certifies that an asset management plan dated (insert date of latest version or most recent update) that considers the facility's assets, life cycle costs, and risks of system failures to optimize capital investments has been developed and is being implemented.

Please complete as applicable: PE License #	
Wastewater Operator's License #	_
Authorized Representative and Title	Date
B. Certification of a Project included in an e	existing Asset Management Plan (100 points)
I, (insert name and title of individual certifying to to (insert name of municipality, county, sewerage or management plan dated (insert date of latest ver facility's assets, life cycle costs, and risks of syst been developed and is being implemented. I furth sought is identified in the plan on page(s) (copi	r utility authority) hereby certifies that an asset sion or most recent update) that considers the em failures to optimize capital investments has her certify that the project for which financing is
Please complete as applicable: PE License # Wastewater Operator's License #	_
Authorized Representative and Title	Date

ATTACHMENT 1: Projects Eligible under the DRAA

Clean Water SRF List of Eligible Projects

If a project is not specifically listed below, an explanation of how the project addresses the purposes outlined in Section IV.2.d. of the Guidance must be included.

I. Projects that prevent interruption of collection system operation in the event of a flood or natural disaster, including but not limited to:

- a. Physical "hardening" or waterproofing of pumps and electrical equipment at pump stations and other components of collection systems (including storage facilities and associated equipment) through upgrade or replacement, including:
 - Installation of submersible pumps
 - Waterproofing electrical components (e.g. pump motors)
 - Waterproofing circuitry
 - Dry floodproofing/sealing of structure to prevent floodwater penetration
 - Installation/construction of wind resistant features (e.g. wind resistant roofing materials, wind-damage resistant windows, storm shutters)
- b. Relocation of pump stations or other collection system facilities to less flood prone areas
- c. Installation of physical barriers around pump stations or other collection system facilities (e.g. levies or dykes)
- d. Installation of back-up generators or alternative energy sources (including switch boxes) that service pump stations or other collection system facilities
- e. Correction of significant infiltration and inflow problems that increase the likelihood of sewer backups or flooding of a treatment works
- f. Separation of combined sewers that will result in a reduced risk of flooding of the collections system and/or treatment works
- g. Installation/construction of redundant collection system components and equipment
- h. Regionalization project that enables diversion of wastewater flows to an alternate system for emergency wastewater collection and treatment services
- i. SCADA system projects to allow remote or multiple system operation locations
- j. Replacement of damaged equipment with more energy efficient equipment
- k. Construction or installation of flood attenuation, diversion, and retention infrastructure within or beyond the boundaries of a treatment works that protects the collection system
 - Green infrastructure that reduces flood risk by reducing stormwater runoff, including permeable pavement, green roofs and walls, bioretention infrastructure (e.g. constructed wetlands, detention basins, riparian buffers, or stormwater tree trenches/pits/boxes), stream daylighting, and downspout disconnection
 - Natural systems, and features thereof, capable of mitigating a storm surge, such as barrier beach and dune systems, tidal wetlands, living shorelines, and natural berms/levees
 - Floodwater pumping systems
 - Flood water channels/culverts, physical barriers, and retention infrastructure

II. Projects that prevent floodwaters from entering a treatment works, including but not limited to:

- a. Installation of physical barriers around a facility (e.g. levies or dykes around the facility to prevent flooding)
- b. Relocation of facilities to less flood prone areas
- c. Construction or installation of flood attenuation, diversion, and retention infrastructure within or beyond the boundaries of a treatment works that protects the treatment works
 - Green infrastructure that reduces the risk of flooding by reducing stormwater runoff, including permeable pavement, green roofs and walls, bioretention infrastructure (e.g. constructed wetlands, detention basins, riparian buffers, or stormwater tree trenches/pits/boxes), stream daylighting, and downspout disconnection
 - Natural systems, and features thereof, capable of mitigating a storm surge, such as barrier beach and dune systems, tidal wetlands, living shorelines, and natural berms/levees
 - Floodwater pumping systems
 - Flood water channels/culverts, physical barriers, and retention infrastructure

III. Projects that maintain the operation of a treatment works and the integrity of the treatment train in the event of a flood or natural disaster, including but not limited to:

- a. Physical "hardening" or waterproofing of pumps and electrical equipment at treatment works through upgrade or replacement, including:
 - Installation of submersible pumps
 - Waterproofing electrical components (e.g. pump motors)
 - Waterproofing circuitry
 - Dry floodproofing/sealing of structure to prevent floodwater penetration
 - Installation/construction of wind resistant features (e.g. wind resistant roofing materials, wind-damage resistant windows, storm shutters)
- b. Relocation of critical equipment to less flood prone areas of a facility and/or elevation of critical structures
- c. Installation of physical barriers around individual treatment processes
 - Flood walls around treatment tanks
 - Elevated walls or capping of treatment tanks
- d. Installation of larger capacity storage tanks
 - Installation of larger capacity chemical storage tanks for continued treatment in absence of delivery service
 - Installation of larger capacity fuel storage tanks for back-up generators
 - Construction of storage tanks at treatment works to store overflows for future treatment
- e. Installation of back-up energy supply or alternative energy sources and/or hardening of existing connections to the power grid
- f. Installation/construction of redundant components and equipment
- g. Replacement of damaged equipment with more energy efficient equipment
- h. SCADA system projects to allow remote or multiple system operation locations

IV. Projects that preserve and protect treatment works equipment in the event of a flood or natural disaster, including but not limited to:

- a. Relocation of critical equipment to less flood prone areas of a facility and/or elevation of critical structures
- b. Prevention of saltwater damage to materials and equipment
 - Installation of salt water resistant chemical storage tanks
 - Installation of salt water resistant fuel storage tanks
 - Installation of salt water resistant equipment and appurtenances
- V. Planning projects that assess a treatment works' vulnerability to flood damage or that analyze the best approach to integrate system and community sustainability/resiliency priorities in the face of a variety of uncertain futures including natural disasters and more frequent and intense extreme weather events, provided the planning work is reasonably expected to result in a capital project, including but not limited to:
 - a. Risk/vulnerability assessments considering recent floodplain maps and projected sea level rise
 - b. Alternatives analysis
 - c. Asset Management Plans, Emergency Preparedness, Response, and Recovery Plans

EPA DISCLAIMER

Although the information in this document has been funded wholly or in part by the United States Environmental Protection Agency under a federal assistance agreement to the State of New Jersey, it may not necessarily reflect the views of the Agency and no official endorsement should be inferred.

STATE OF NEW JERSEY

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

l

Page:

	Loan/Seq No	Elig	ible Catego	ry Cost Brea	nkdown (To	tal Buildin	g Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
1	340430-02					79,793			100,557		BEYOND13
	PASSAIC VALLEY SC										
2	340640-14					5,000)		6,614	6,614	T 130830
	CAMDEN COUNTY MUA										
3	340781-04			250					360		BEYOND13
	RARITAN BOROUGH										
4	340810-03		2,333						3,135		BEYOND13
	LOWER TOWNSHIP MUA										
5	340418-03		7,000		21,760				36,522		BEYOND13
	OAKLAND BOROUGH										
6	340495-03	1,470	637						2,853		BEYOND13
	SPARTA TOWNSHIP										
7	340815-21			7,400					9,653	9,653	T 130830
	NEWARK CITY										
7	340815-22					3,400)		4,522	4,522	T 130830
	NEWARK CITY										
9	340366-03			7,949					10,361		BEYOND13
	CAMDEN CITY										
9	340366-06					46,353			58,648		BEYOND13
	CAMDEN CITY										
9	340366-07			15,000					19,257		BEYOND13
	CAMDEN CITY										
9	340366-09					7,949)		10,361	10,361	T 130830
	CAMDEN CITY										
9	340366-10					500)		708		BEYOND13
	CAMDEN CITY										
14	340964-01	3,000							3,997		BEYOND13
	WARREN TOWNSHIP SA										
15	340699-03	285,613							363,247		BEYOND13
	MIDDLESEX COUNTY UA										

STATE OF NEW JERSEY

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Elig	ible Categ	ory Cost Br		Total Eligible Project	Total State	Est St Cert			
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
16	340652-12					2,500			3,340		BEYOND13
	NORTH BERGEN MUA										
17	340385-05	1,443							1,973		BEYOND13
	BERKELEY HEIGHTS TOWN	SHIP									
18	340488-05				13,400				17,222		BEYOND13
	HOPATCONG BOROUGH										
19	340349-03					1,400	2,600	0	5,308		BEYOND13
	PENNSAUKEN TOWNSHIP										
20	340942-13					9,500			12,357	12,357	T 130830
	ELIZABETH CITY										
20	340942-15					1,100			1,522		BEYOND13
_	ELIZABETH CITY										
22	340928-03					37,122			47,046		BEYOND13
	JERSEY CITY MUA					1.700			2.427		DEMOND 1
22	340928-04 JERSEY CITY MUA					1,790			2,437		BEYOND13
.2	340928-07					2,504			3,345		BEYOND13
22	JERSEY CITY MUA					2,304			3,343		DETONDIS
.2	340928-11					4,500			5,962	5,962	T 130830
.2	JERSEY CITY MUA					4,500			3,902	3,902	1 130030
22	340928-12					6,684			8,730	8,730	T 130830
	JERSEY CITY MUA					0,001			0,750	0,730	1 150050
22	340928-13						7,49	1	9,771	9,771	T 130830
	JERSEY CITY MUA						., .		,	,	
22	340928-14						1,680	0	2,290	2,290	T 130830
	JERSEY CITY MUA								•	·	
29	340399-26					4,100			5,439		BEYOND13
	BAYONNE MUA										
29	340399-27				3,000				3,997		BEYOND13
	BAYONNE MUA										

All costs shown are in thousands (\$1000's)

Secondary/Sludge/Septage Treatment
New Collectors, Interceptors & Appurtenances
Nonpoint Source Management Cat 1 Cat 4 Cat 7

- Advanced Treatment -Correction of Combined Sewer Overflows Cat 2 Cat 5

Sewer System RehabilitationStormwater Management Cat 3 Cat 6

Page:

STATE OF NEW JERSEY

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	P	KUPUSE	D FEDE	KAL FIS	CAL YEA	K 2014	PKOJEC	T PRIORI			
	Loan/Seq No	Elig	ible Catego	ory Cost Br	Total Eligible Project	Total State	Est St Cert				
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
31	340652-13 NORTH BERGEN MUA	1,534				2,583	}		5,463	5,463	T 130830
32	340259-06 KEARNY MUA				4,000				5,308		BEYOND13
33	340688-04 RIDGEFIELD PARK VILLAGE					13,000)		16,713		BEYOND13
34	340854-02 GUTTENBERG TOWN					280)		376		BEYOND13
35	340463-06 MEDFORD LAKES BOROUGH		3,105						4,135		BEYOND13
36	340747-05 JEFFERSON TOWNSHIP				14,922				19,158		BEYOND13
37	340453-03 WARREN CO-PAULINSKILL/B	595 LAIRSTOW	411 'N		911				2,607		BEYOND13
38	340640-13 CAMDEN COUNTY MUA	4,000							5,308		BEYOND13
39	340399-09 HUDSON COUNTY UA (HOBO)	KEN)				10,846)		14,038		BEYOND13
40	340117-02 TWO RIVERS WRA	5,928							7,760		BEYOND13
41	340299-04 LINDEN-ROSELLE SA				4,199	5,044	ļ		12,027		BEYOND13
42	340399-20 NORTH BERGEN MUA		30,000						38,083		BEYOND13
43	340639-05 RIDGEWOOD VILLAGE				1,520				2,075		BEYOND13
44	340847-04 CLIFFSIDE PARK BOROUGH					2,000)		2,718		BEYOND13
45	340454-05 WARREN COUNTY (PEQUEST	RIVER)	3,000						3,997		BEYOND13

All costs shown are in thousands (\$1000's)

Cat 1 - Secondary/Sludge/Septage Treatment
Cat 4 - New Collectors, Interceptors & Appurtenances
Cat 7 - Nonpoint Source Management

Cat 2 - Advanced Treatment Cat 5 - Correction of Combined Sewer Overflows Cat 3 - Sewer System Rehabilitation Cat 6 - Stormwater Management

Page:

STATE OF NEW JERSEY

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Eligil	ble Catego	ry Cost Brea	Total Eligible Project	Total State	Est St Cert				
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
46	340275-01 RIVERTON BOROUGH	649							914		BEYOND13
47	340747-02 JEFFERSON TOWNSHIP	1,428							1,952		BEYOND13
48	340925-01 WRIGHTSTOWN (WRIGHTST	2,000 OWN MUA)	900						3,866		BEYOND13
49	340952-02 NORTH HUDSON SA			24,320					30,948		BEYOND13
49	340952-18 NORTH HUDSON SA					357			510		BEYOND13
49	340952-19 NORTH HUDSON SA					5,700			7,480	7,480	T 130830
52	340652-01 NORTH BERGEN TOWNSHIP/	HUDSON CO	1		2,800	200			3,997		BEYOND13
53	340898-01 HAMILTON TOWNSHIP		8,830						10,686		BEYOND13
54	340435-10 PERTH AMBOY CITY					2,533			3,383	3,383	T 130830
55	340701-11 WEST MILFORD TOWNSHIP N	MUA	7,040						9,189		BEYOND13
56	340809-08 ATLANTIC COUNTY UA	1,196							1,640		BEYOND13
57	340821-04 ROCKAWAY VALLEY RSA	7,500							9,782		BEYOND13
58	340923-10 HACKENSACK CITY						2,80	1	3,736	3,736	T 130830
59	340410-05 NEPTUNE TOWNSHIP SA		8,200						10,684		BEYOND13
60	340463-05 EVESHAM MUA (WOODSTRE	2,550 EAM)	52	102	2,713				7,132		BEYOND13

All costs shown are in thousands (\$1000's)

Cat 1 - Secondary/Sludge/Septage Treatment
Cat 4 - New Collectors, Interceptors & Appurtenances
Cat 7 - Nonpoint Source Management

Cat 2 - Advanced Treatment Cat 5 - Correction of Combined Sewer Overflows Cat 3 - Sewer System Rehabilitation Cat 6 - Stormwater Management

Page:

STATE OF NEW JERSEY

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

Page:

	Loan/Seq No	Elig	ible Catego	ry Cost Brea	ıkdown (To	otal Buildi	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
61	340921-07 MILLVILLE CITY		8,050						10,491	10,491	T 130830
62	340446-09 EDGEWATER MUA	1,500	300						2,451		BEYOND13
63	340454-04 WARREN COUNTY (PEQUEST	Γ RIVER)	11,550						14,895	14,895	T 130830
64	340917-01 DELAWARE TOWNSHIP MUA	L	2,800	100					3,866		BEYOND13
65	340794-07 DELRAN TOWNSHIP	1,115							1,541	1,541	T 130830
66	340689-22 PASSAIC VALLEY SEWERAG	E		2,010					2,731	2,731	T 130830
67	340809-09 ATLANTIC COUNTY UA	2,000							2,718		BEYOND13
68	340536-08 EAST WINDSOR MUA	9,450							12,293		BEYOND13
69	340870-02 PENNSVILLE SA		1,200		4,281				7,211		BEYOND13
70	340362-05 HARRISON TOWNSHIP	794							1,114		BEYOND13
71	340526-06 GLOUCESTER CO UA (GIBBS'	1,122 TOWN)	561						2,294		BEYOND13
72	340874-05 PHILLIPSBURG TOWN		6,000						7,846	7,846	T 130830
73	340391-10 EWING LAWRENCE SA		22,200						28,335	28,335	T 130830
74	340388-05 HANOVER SA		6,615						8,641	8,641	T 130830
75	340958-05 GLOUCESTER CITY					1,52	3		2,081	2,081	T 130830

STATE OF NEW JERSEY Page: PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Elig	ible Catego	ory Cost Brea	Total Eligible Project	Total State	Est St Cert				
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
75	340958-06 GLOUCESTER CITY					397	7		566	566	T 130830
77	340386-09 BERGEN COUNTY UA			25,000					31,783		BEYOND13
78	340935-01 MANSFIELD TOWNSHIP	700	300						1,396		BEYOND13
79	340485-05 RARITAN TOWNSHIP MUA	215							311		BEYOND13
80	340170-07 CINNAMINSON SA	3,185							4,240		BEYOND13
81	340689-16 PASSAIC VALLEY SEWERAGI	10,000 E							13,000		BEYOND13
81	340689-19 PASSAIC VALLEY SC	50,000							63,223		BEYOND13
81	340689-20 PASSAIC VALLEY SC	1,745							2,377	2,377	T 130830
84	340838-04 EVESHAM MUA	1,997							2,714	2,714	T 130830
84	340838-05 EVESHAM MUA		2,500						3,340	3,340	T 130830
86	340485-09 RARITAN TOWNSHIP MUA	2,000							2,718	2,718	T 130830
87	340256-02 ALLAMUCHY TOWNSHIP		3,000						3,997		BEYOND13
88	340686-04 ESSEX UNION JOINT MEETIN	8,600 G							11,199		BEYOND13
89	340815-16 NEWARK CITY							4,470	5,923		BEYOND13
89	340815-19 NEWARK CITY			3,500					4,653		BEYOND13

All costs shown are in thousands (\$1000's)

Secondary/Sludge/Septage Treatment
New Collectors, Interceptors & Appurtenances
Nonpoint Source Management Cat 1 Cat 4 Cat 7

- Advanced Treatment -Correction of Combined Sewer Overflows Cat 2 Cat 5

Sewer System RehabilitationStormwater Management Cat 3 Cat 6

STATE OF NEW JERSEY

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Elig	ible Catego	ory Cost Br	eakdown (T	otal Buildin	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
91	344100-02 STAFFORD TOWNSHIP						4,479)	5,935	5,935	T 130830
91	344100-03 STAFFORD TOWNSHIP						2,261	-	3,046	3,046	T 130830
93	340518-04 BUENA BOROUGH MUA	1,500							2,049		BEYOND13
94	344200-02 SEASIDE PARK BOROUGH						1,038	3	1,445		BEYOND13
95	340128-03 WESTERN MONMOUTH UA	10,000							13,000		BEYOND13
96	340364-09 GLOUCESTER TOWNSHIP MU	612 JA							864		BEYOND13
97	344080-02 OCEAN COUNTY						1,744	ļ	2,093		BEYOND13
97	344080-03 OCEAN COUNTY						730)	1,026	1,026	T 130830
99	340404-08 LONG HILL TOWNSHIP	1,500							2,049	2,049	T 130830
100	340710-05 MAPLE SHADE TOWNSHIP	1,867							2,541		BEYOND13
100	340710-09 MAPLE SHADE TOWNSHIP	1,600							2,183		BEYOND13
102	340747-04 JEFFERSON TOWNSHIP (ROCI	KAWAY)			4,932				6,526		BEYOND13
103	340832-01 HOWELL TWP MUA				4,435				5,877		BEYOND13
104	344120-02 BAY HEAD BOROUGH						200)	289		BEYOND13
105	340386-10 BERGEN COUNTY UA	4,500							5,962		BEYOND13

Cat 1 - Secondary/Sludge/Septage Treatment
Cat 4 - New Collectors, Interceptors & Appurtenances
Cat 7 - Nonpoint Source Management

Cat 2 - Advanced Treatment Cat 5 - Correction of Combined Sewer Overflows Cat 3 - Sewer System Rehabilitation Cat 6 - Stormwater Management

Page:

STATE OF NEW JERSEY

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Eligi	ble Catego	ry Cost Brea	kdown (T	otal Buildir	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
105	340386-11 BERGEN COUNTY UA	12,000							15,439	15,439	T 130830
105	340386-12 BERGEN COUNTY UA	10,000							13,000	13,000	T 130830
105	340386-13 BERGEN COUNTY UA	10,000							13,000		BEYOND13
109	340809-22 ATLANTIC COUNTY UA			12,000					15,439		BEYOND13
110	340806-04 PARSIPPANY-TROY HILLS TO	OWNSHIP	8,316						10,833		BEYOND13
111	340259-08 KEARNY MUA			500					708		BEYOND13
112	344030-01 BRICK TOWNSHIP						731	1	1,029		BEYOND13
113	344020-01 BERKELEY TOWNSHIP						1,531	1	2,091		BEYOND13
114	344070-01 MANCHESTER TOWNSHIP						575	5	812		BEYOND13
115	340132-04 WILLINGBORO MUA	1,750							2,384	2,384	T 130830
116	344060-01 LITTLE EGG HARBOR TOWN	SHIP					2,187	7	2,954		BEYOND13
117	344130-01 BARNEGAT TOWNSHIP						260)	374		BEYOND13
118	344150-01 LAKEHURST BOROUGH						361	1	515		BEYOND13
119	344140-01 LACEY TOWNSHIP						225	5	325		BEYOND13
120	340821-07 ROCKAWAY VALLEY RSA	3,300							4,391		BEYOND13

Cat 1 - Secondary/Sludge/Septage Treatment
Cat 4 - New Collectors, Interceptors & Appurtenances
Cat 7 - Nonpoint Source Management

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

STATE OF NEW JERSEY

Page:

	Loan/Seq No	Eligi	ible Catego	ory Cost Bre	eakdown (T	otal Buildir	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
121	344080-04						4,681		6,199		BEYOND13
	OCEAN COUNTY										
121	344080-05						1,250	1	1,713	1,713	T 130830
	OCEAN COUNTY										
121	344080-06						2,000)	2,718		BEYOND13
	OCEAN COUNTY										
124	340461-05	2,700							3,603		BEYOND13
	LANDIS SA										
125	344210-01						220)	318		BEYOND13
105	POINT PLEASANT BOROUGH	2.000							2.400	2 400	T. 120020
126	340710-08 MAPLE SHADE TOWNSHIP	2,000							2,400	2,400	T 130830
127							(0)		000		DEVOND12
127	344010-01 BEACHWOOD BOROUGH						696	1	980		BEYOND13
128	344160-01						250	1	360		BEYOND13
120	MILLSTONE TOWNSHIP						230	'	300		BETOND13
129	344170-02						545		771	771	T 130830
12)	LONG BEACH TOWNSHIP						5 15		,,,	,,,	1 130030
130	344180-01						1,690	1	2,303	2,303	T 130830
	OCEAN GATE BOROUGH						,		,	,	
131	344090-01						305		437		BEYOND13
	PINE BEACH BOROUGH										
132	344120-01						172		250		BEYOND13
	BAY HEAD BOROUGH										
133	340689-21			1,080					1,497	1,497	T 130830
	PASSAIC VALLEY SC										
134	340809-21				6,500)			8,492		BEYOND13
	ATLANTIC COUNTY UA										
135	340850-01			22,136					28,256		BEYOND13
	PATERSON CITY										

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Eli	gible Catego	ory Cost Brea	akdown (To	otal Buildi	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
136	340416-12 TRENTON CITY			2,000					2,718		BEYOND13
137	340652-07 NORTH BERGEN TOWNSHIP			450					639		BEYOND13
137	340652-10 NORTH BERGEN UA							1,225	1,679		BEYOND13
139	340259-07 KEARNY MUA			4,600					6,093		BEYOND13
140	340895-08 WINSLOW TOWNSHIP				1,275				1,748		BEYOND13
141	340804-04 SALEM COUNTY BOARD OF		14,218						18,263		BEYOND13
142	340883-05 ASBURY PARK CITY			11,322					14,618		BEYOND13
143	340803-04 HACKETTSTOWN MUA				1,011				1,411		BEYOND13
144	340663-04 NORTH WILDWOOD CITY			8,716					11,349		BEYOND13
145	340656-08 PRINCETON BOROUGH			2,897					3,862	3,862	T 130830
146	340336-05 LONG BRANCH SA			1,000					1,396		BEYOND13
147	340730-01 OCEAN CITY			39					57		BEYOND13
148	340360-01 METUCHEN BOROUGH			2,800					3,734		BEYOND13
149	340664-03 WILDWOOD CITY			2,250					3,032		BEYOND13
150	340719-03 WILDWOOD CREST BOROUG	Н		8,103					10,560	10,560	T 130830

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Eli	gible Catego	ory Cost Brea	akdown (To	tal Buildi	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
151	340626-03 WEST WILDWOOD BOROUG	Н		396					564		BEYOND13
152	340921-04 MILLVILLE CITY			5,350	1,200				8,557		BEYOND13
153	340132-05 WILLINGBORO MUA			1,552					2,118	2,118	T 130830
154	340778-01 TOTOWA BOROUGH			700					985		BEYOND13
155	340304-02 FREEHOLD BOROUGH			300					430		BEYOND13
156	340102-03 MILLTOWN BOROUGH						12,000)	15,439	15,439	T 130830
157	340112-04 OCEAN TOWNSHIP						250)	360	360	T 130830
158	340911-01 MANASQUAN RIVER RSA			500					708		BEYOND13
159	340915-04 HIGHTSTOWN BOROUGH			44	236				403		BEYOND13
160	340857-03 ATLANTIC HIGHLANDS-HIGH	HLANDS R	EG.	2,530					3,379	3,379	T 130830
161	340347-01 SOUTH BOUND BROOK BORG	OUGH			850				1,239		BEYOND13
162	340236-01 SEASIDE HEIGHTS BOROUGH	Н		2,935					3,913		BEYOND13
163	340864-01 AVALON BOROUGH		310	796					1,530		BEYOND13
164	340858-06 CRANFORD TOWNSHIP			715					1,005		BEYOND13
165	340147-01 PLEASANTVILLE CITY			1,746	275		3,238	3 750	7,860		BEYOND13

Secondary/Sludge/Septage Treatment
New Collectors, Interceptors & Appurtenances
Nonpoint Source Management Cat 1 Cat 4 Cat 7

- Advanced Treatment -Correction of Combined Sewer Overflows Cat 2 Cat 5

Sewer System RehabilitationStormwater Management Cat 3 Cat 6

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Eli	gible Catego	ory Cost Brea	akdown (T	otal Buildir	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
166	340376-04 MORRISTOWN TOWN			6,600					8,621		BEYOND13
167	340927-05 HAMMONTON TOWN			1,843			321	1	2,926	2,926	T 130830
168	340967-01 MATAWAN BOROUGH			500					708		BEYOND13
169	340326-06 SOUTH AMBOY CITY			168					244		BEYOND13
170	340699-07 MIDDLESEX COUNTY UA			6,200					8,105		BEYOND13
170	340699-08 MIDDLESEX COUNTY UA			17,300					22,180		BEYOND13
170	340699-10 MIDDLESEX COUNTY UA			6,510					8,505	8,505	T 130830
173	340709-02 CAMDEN COUNTY MUA			12,184					15,673		BEYOND13
174	340768-02 BERGEN COUNTY UA			12,184					15,673		BEYOND13
175	340547-03 RAHWAY VALLEY SA			4,482					5,938		BEYOND13
175	340547-08 RAHWAY VALLEY SA			1,250					1,713		BEYOND13
177	340902-08 GLOUCESTER COUNTY UA	1,280							1,753		BEYOND13
178	340949-05 PLAINFIELD AREA RSA			3,000					3,997		BEYOND13
179	340898-02 HAMILTON TOWNSHIP			10,010					13,012		BEYOND13
179	340898-04 HAMILTON TOWNSHIP			5,100					6,739		BEYOND13

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	E	ligible Catego	ory Cost Brea	akdown (To	tal Buildi	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
179	340898-05 HAMILTON TOWNSHIP			2,250					3,032		BEYOND13
82	340821-06 ROCKAWAY VALLEY RSA		700	240	4,005				6,543	6,543	T 130830
83	340700-06 NORTHWEST BERGEN CO UA			6,076					7,944		BEYOND13
84	340145-03 TOMS RIVER TOWNSHIP MUA	1		1,667					2,273	2,273	T 130830
84	340145-04 TOMS RIVER TOWNSHIP MUA	1		2,219					2,994	2,994	T 130830
86	340128-04 WESTERN MONMOUTH UA			4,626					6,127	6,127	T 130830
.87	340117-03 TWO RIVERS WRA			2,900					3,866		BEYOND13
87	340117-04 TWO RIVERS WRA				700				985		BEYOND13
89	340844-01 CLIFTON CITY			300					430		BEYOND13
89	340844-05 CLIFTON CITY			2,500					3,340		BEYOND13
91	340433-04 WOODBRIDGE TOWNSHIP			807					1,132		BEYOND13
92	340391-06 EWING LAWRENCE SA			2,000					2,718		BEYOND13
93	340945-05 OLD BRIDGE MUA			1,600					2,183		BEYOND13
94	340299-05 LINDEN ROSELLE SA			271					389		BEYOND13
	240202.04				710				000		DEVOND10

UNION TOWNSHIP

340293-04

195

710

999

Page:

BEYOND13

Page: 14

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

Loan/Seq No	Eli	igible Catego	ory Cost Brea	akdown (T	otal Buildir	ng Costs)		Total Eligible Project	Total State	Est St Cert
Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
340845-01			3,000					3,997		BEYOND13
PASSAIC CITY										
340839-04				700				985		BEYOND13
FRANKLIN TOWNSHIP SA										
340839-05			1,500					2,049		BEYOND13
FRANKLIN TOWNSHIP SA										
340393-07			1,500					2,049		BEYOND13
WAYNE TOWNSHIP										
340377-03			7,000					9,137	9,137	T 130830
SOUTH MONMOUTH RSA										
340930-03			683					962		BEYOND13
WASHINGTON TOWNSHIP M	UA									
340168-01			1,350					1,847		BEYOND13
EAST BRUNSWICK SA										
340953-02			1,500					2,049		BEYOND13
JACKSON TOWNSHIP MUA										
340969-01			2,000					2,718		BEYOND13
BERKELEY TOWNSHIP										
340895-01				1,473				2,013		BEYOND13
WINSLOW TWP (SICKLERSV)	ILLE)									
340895-07			460					653		BEYOND13
WINSLOW TOWNSHIP										
340853-01			481					682		BEYOND13
FORT LEE BOROUGH										
340859-01	<u> </u>		685	<u></u>	<u> </u>			964		BEYOND13
ORANGE CITY										
340353-02			650					916		BEYOND13
EGG HARBOR TOWNSHIP MU	JA									
340753-03			650					916		BEYOND13
EGG HARBOR TOWNSHIP MU	JA									
	340845-01 PASSAIC CITY 340839-04 FRANKLIN TOWNSHIP SA 340839-05 FRANKLIN TOWNSHIP SA 340393-07 WAYNE TOWNSHIP 340377-03 SOUTH MONMOUTH RSA 340930-03 WASHINGTON TOWNSHIP M 340168-01 EAST BRUNSWICK SA 340953-02 JACKSON TOWNSHIP MUA 340969-01 BERKELEY TOWNSHIP 340895-01 WINSLOW TWP (SICKLERSV) 340895-07 WINSLOW TOWNSHIP 340853-01 FORT LEE BOROUGH 340859-01 ORANGE CITY 340353-02 EGG HARBOR TOWNSHIP MU 340753-03	Recipient Cat 1 340845-01 PASSAIC CITY 340839-04 FRANKLIN TOWNSHIP SA 340839-05 FRANKLIN TOWNSHIP SA 340393-07 WAYNE TOWNSHIP 340377-03 SOUTH MONMOUTH RSA 340930-03 WASHINGTON TOWNSHIP MUA 340168-01 EAST BRUNSWICK SA 340953-02 JACKSON TOWNSHIP MUA 340969-01 BERKELEY TOWNSHIP 340895-01 WINSLOW TWP (SICKLERSVILLE) 340853-01 FORT LEE BOROUGH 340859-01 ORANGE CITY 340353-02 EGG HARBOR TOWNSHIP MUA	Recipient Cat 1 Cat 2 340845-01 PASSAIC CITY 340839-04 FRANKLIN TOWNSHIP SA 340839-05 FRANKLIN TOWNSHIP SA 340393-07 WAYNE TOWNSHIP 340377-03 SOUTH MONMOUTH RSA 340930-03 WASHINGTON TOWNSHIP MUA 340168-01 EAST BRUNSWICK SA 340953-02 JACKSON TOWNSHIP MUA 340969-01 BERKELEY TOWNSHIP 340895-01 WINSLOW TWP (SICKLERSVILLE) 340895-07 WINSLOW TOWNSHIP 340853-01 FORT LEE BOROUGH 340859-01 ORANGE CITY 340353-02 EGG HARBOR TOWNSHIP MUA	Recipient Cat 1 Cat 2 Cat 3	Recipient Cat 1 Cat 2 Cat 3 Cat 4 340845-01 3,000 PASSAIC CITY 340839-04 700 FRANKLIN TOWNSHIP SA 340839-05 1,500 FRANKLIN TOWNSHIP SA 340393-07 1,500 WAYNE TOWNSHIP 340377-03 7,000 SOUTH MONMOUTH RSA 340930-03 683 WASHINGTON TOWNSHIP MUA 340168-01 1,350 EAST BRUNSWICK SA 340953-02 1,500 JACKSON TOWNSHIP MUA 340969-01 2,000 BERKELEY TOWNSHIP 340895-01 2,000 BERKELEY TOWNSHIP 340895-07 460 WINSLOW TWP (SICKLERSVILLE) 340853-01 481 FORT LEE BOROUGH 340859-01 665 ORANGE CITY 340353-02 650 EGG HARBOR TOWNSHIP MUA	Recipient Cat 1 Cat 2 Cat 3 Cat 4 Cat 5	Recipient	Recipient Cat 1 Cat 2 Cat 3 Cat 4 Cat 5 Cat 6 Cat 7 340845-01 3,000 3,000 FRANKLIN TOWNSHIP SA 700 FRANKLIN TOWNSHIP SA 1,500 FRANKLIN TOWNSHIP SA 1,500 FRANKLIN TOWNSHIP SA 1,500 FRANKLIN TOWNSHIP SA 1,500 FRANKLIN TOWNSHIP SA 7,000 FRANKLIN TOWNSHIP SA 1,500 FRANKLIN TOWNSHIP SA FRANKLIN TOWNSHIP SA 7,000 FRANKLIN TOWNSHIP SA FRANKLIN TOWNSHIP SA FRANKLIN TOWNSHIP SA 500 TOWNSHIP SA FRANKLIN	Noan/Seq No Recipitn Eligible Jeval Value Value Recipitn Value Recipitn Value Recipitn Value Recipitn Value Recipit Recipitn Value Recipitn Recipit Reci	Coan/Seq No Recipient Eligible Cates Used State Water State Recipient Eligible Cates State State Recipient Total State State Recipient Cate State State Recipient Total State State Recipient Eligible State Recipient Total State Recipient Cate State State Recipient Total State Recipient

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Eliş	gible Categ	ory Cost Brea	akdown (T		Total Eligible Project	Total State	Est St Cert		
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
209	340753-04			945					1,322	1,322	T 130830
	EGG HARBOR TOWNSHIP M	UA									
212	340172-01 GARFIELD CITY			3,000					3,997		BEYOND13
213	340423-03			1,649					2,249		BEYOND13
213	MONROE MUA			1,049					2,249		DETONDIS
214	340750-10			1,000					1,396		BEYOND13
	OCEAN TOWNSHIP SA			,					•		
214	340750-11			3,400					4,522	4,522	T 130830
	OCEAN TOWNSHIP SA										
216	340459-05			425					604		BEYOND13
	PEQUANNOCK RIVER BASIN	RSA									
217	340378-02			1,925					2,618		BEYOND13
	BERGENFIELD BOROUGH										
218	340769-02			1,150					1,584		BEYOND13
	BERGEN COUNTY UA (TRIBO										
219	340639-07	2,189		2,375					6,046		BEYOND13
	RIDGEWOOD VILLAGE										
220	340317-02			1,300					1,780		BEYOND13
	LODI BOROUGH										
221	340715-03	MEETING		553					782		BEYOND13
	MADISON-CHATHAM JOINT	MEETING									
222	340485-07 RARITAN TOWNSHIP MUA			1,650					2,250		BEYOND13
222	340485-10			1,037					1,443	1,443	T 130830
222	RARITAN TOWNSHIP MUA			1,037					1,443	1,443	1 130030
224	340866-01			260					374		BEYOND13
	SOUTH BRUNSWICK TOWNS	SHIP		200					<i>31</i> F		DETONDI.
225	340346-06 MEDFORD TOWNSHIP			2,420					3,242		BEYOND13

Cat 1 - Secondary/Sludge/Septage Treatment
Cat 4 - New Collectors, Interceptors & Appurtenances
Cat 7 - Nonpoint Source Management

Cat 2 - Advanced Treatment Cat 5 - Correction of Combined Sewer Overflows Cat 3 - Sewer System Rehabilitation Cat 6 - Stormwater Management

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Eli	gible Categ	ory Cost Bre	akdown (T	otal Buildin	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
226	340408-01 SOUTH PLAINFIELD BOROU	GH						320	458		BEYOND13
227	340404-06 LONG HILL TOWNSHIP			1,000					1,396	1,396	T 130830
228	340968-01 HAZLET TOWNSHIP			650					916		BEYOND13
228	340443-05 EDGEWATER BOROUGH			2,301					3,091		BEYOND13
230	340906-03 HILLSIDE TOWNSHIP			791					1,110		BEYOND13
231	340314-01 ROSELLE BOROUGH			1,156					1,592		BEYOND13
232	340939-01 CARTERET BOROUGH			5,500					7,234		BEYOND13
232	340939-06 CARTERET BOROUGH			4,600					6,093		BEYOND13
234	340903-04 HAMILTON TOWNSHIP MUA			650					916	916	T 130830
235	340712-11 BURLINGTON TOWNSHIP			950					1,328	1,328	T 130830
235	340712-12 BURLINGTON TOWNSHIP			400					570	570	T 130830
237	340947-04 WEST DEPTFORD TOWNSHI	P		1,698					2,315		BEYOND13
238	340426-07 NORTH ARLINGTON-LYNDF	IURST JT M	ITG	1,500					2,049		BEYOND13
239	340710-04 MAPLE SHADE TOWNSHIP			1,256					1,721		BEYOND13
239	340710-06 MAPLE SHADE TOWNSHIP			22					32		BEYOND13

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

ъ.	Loan/Seq No		· · ·	ory Cost Bre		Total Eligible Project	Total State	Est St Cert			
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
241	340912-02 MOORESTOWN TOWNSHIP			611					862		BEYOND13
242	340863-01 ELMWOOD PARK BOROUGH			700					985		BEYOND13
243	340829-01 BRIDGETON CITY			993					1,387		BEYOND13
243	340829-02 BRIDGETON CITY			993					1,387		BEYOND13
245	340192-01 RUTHERFORD BOROUGH			500					708		BEYOND13
246	340922-01 DUMONT BOROUGH			2,717					3,625		BEYOND13
247	340400-03 STONY BROOK REGIONAL SA			393					560		BEYOND13
248	340313-01 PALISADES PARK BOROUGH			300					430		BEYOND13
249	340577-07 READINGTON TOWNSHIP			155					226		BEYOND13
250	340919-03 HOLMDEL TOWNSHIP							218	316		BEYOND13
251	340580-04 WARREN CO LOPAT SA			1,809					2,463		BEYOND13
252	340382-03 BERNARDS TOWNSHIP SA			337					482		BEYOND13
253	340620-06 BARNEGAT TOWNSHIP			375					535		BEYOND13
254	340889-01 DOVER TOWN			664					935		BEYOND13
255	340533-04 VERONA BOROUGH			1,054					1,465		BEYOND13

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Eli	gible Catego	ory Cost Brea	akdown (To	otal Buildin	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
256	340855-01 SPRINGFIELD TOWNSHIP			1,054					1,465		BEYOND13
257	340946-05 STAFFORD TOWNSHIP			664					936		BEYOND13
258	340938-01 HIGHLAND PARK BOROUGH			3,242					4,315		BEYOND13
258	340234-01 ROSELLE PARK BOROUGH			113					166		BEYOND13
260	340717-05 CEDAR GROVE TOWNSHIP			260					374		BEYOND13
261	340766-02 PARSIPPANY-TROY HILLS TW	/P		35					51		BEYOND13
262	340381-05 ROXBURY TWP			962					1,344		BEYOND13
263	340329-01 HASBROUCK HEIGHTS BORO	UGH		11,000					14,226		BEYOND13
263	340220-01 HADDONFIELD BOROUGH			1,493	355				2,517		BEYOND13
265	340337-03 BELLMAWR BOROUGH			412					586	586	T 130830
266	340200-01 WEST CALDWELL TOWNSHIP)			185				268		BEYOND13
267	340703-05 FLORHAM PARK BOROUGH			1,000					1,396		BEYOND13
268	340862-01 WESTWOOD BOROUGH			690					971		BEYOND13
269	340716-04 LITTLE FALLS MUA			1,600					2,183		BEYOND13
270	340841-01 RIVER EDGE BOROUGH			320					458		BEYOND13

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Eli	gible Categ	ory Cost Brea	akdown (To	tal Buildin	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
271	340780-02 WANAQUE VALLEY RSA/WA	NAQUE		1,136					1,567		BEYOND13
272	340326-04 SAYREVILLE BOROUGH			168					244		BEYOND13
273	340517-01 FAIRVIEW BOROUGH			1,100					1,522		BEYOND13
274	340425-01 LITTLE FERRY BOROUGH			3,700					4,915		BEYOND13
275	340309-01 AUDUBON BOROUGH			779					1,094		BEYOND13
276	340362-04 HARRISON TOWNSHIP			790	714				2,054		BEYOND13
277	340835-03 ORADELL BOROUGH			2,200					2,969	2,969	T 130830
278	340877-01 HADDON HEIGHTS BOROUGH	-I		976					1,364		BEYOND13
279	340914-01 BOGOTA BOROUGH			1,500			800	0	3,094		BEYOND13
280	340229-01 NORTH HALEDON BOROUGH			726					1,021		BEYOND13
281	340861-02 GLEN RIDGE BOROUGH			482					684		BEYOND13
282	340502-07 CARNEYS POINT TOWNSHIP			425					604		BEYOND13
283	340846-01 MONTVALE BOROUGH			71					104		BEYOND13
284	340305-02 BARRINGTON BOROUGH			1,000					1,396		BEYOND13
285	340816-03 BERNARDSVILLE BOROUGH			809					1,135		BEYOND13

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Eli	gible Categ	ory Cost Bre	akdown (T	otal Buildin	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
286	340916-01			5,500					7,234		BEYOND13
	DUNELLEN BOROUGH										
287	340224-01			796					1,117		BEYOND13
	JAMESBURG BOROUGH										
288	340278-01			1,700					2,317		BEYOND13
	UNION BEACH BOROUGH										
289	340186-01			500					708		BEYOND13
	PROSPECT PARK BOROUGH										
290	340264-02			2,500					3,340		BEYOND13
	LOPATCONG TOWNSHIP										
291	340426-06			150					218		BEYOND13
	N ARLINGTON - LYNDHURST J	T MTG									
291	340426-05			3,527					4,688		BEYOND13
	N ARLINGTON-LYNDHURST JT	Γ MTG									
291	340310-01			1,653					2,255		BEYOND13
	ROCHELLE PARK TOWNSHIP										
294	340338-04			310					444		BEYOND13
	SOMERDALE BOROUGH										
295	340840-01			111					163		BEYOND13
	SPRING LAKES HEIGHTS, BOR	OUGH OF	7								
296	340330-01			335					479		BEYOND13
	MORRIS PLAINS BOROUGH										
297	340106-02			300					430		BEYOND13
	NEPTUNE CITY BOROUGH										
298	340901-01			622					877		BEYOND13
	HIGHLANDS BOROUGH										
299	340129-01			2,000					2,718		BEYOND13
	FRANKLIN BOROUGH										
300	340502-05			800					1,122		BEYOND13
	PENNS GROVE SA								•		

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Elig	ible Catego	ory Cost Brea	nkdown (T	otal Buildin	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
301	340901-02 HIGHLANDS BOROUGH			100					147		BEYOND13
301	340361-01 ROSELAND BOROUGH			83					123		BEYOND13
303	340362-01 HARRISON TOWNSHIP	450		1,875					3,125		BEYOND13
304	340326-07 SAYREVILLE BOROUGH				5,350	1			7,049		BEYOND13
305	340440-04 FLEMINGTON BOROUGH			1,200					1,645		BEYOND13
306	340319-01 MEDFORD LAKES BOROUGH			200					289		BEYOND13
307	340917-02 DELAWARE TOWNSHIP MUA			300					430		BEYOND13
308	340842-01 HIGH BRIDGE BOROUGH			160					243		BEYOND13
309	340504-02 STANHOPE BOROUGH			175					254		BEYOND13
310	340109-01 POHATCONG TOWNSHIP			498					706		BEYOND13
311	340023-05 LONG BEACH TOWNSHIP			2,760					3,682	3,682	T 130830
312	340956-02 DELANCO TOWNSHIP SA			1,355					1,854		BEYOND13
313	340257-02 WOODBURY HEIGHTS BOROU	GH		1,345					1,841		BEYOND13
314	340659-01 SEA ISLE CITY			470					667		BEYOND13
315	340970-02 MOONACHIE BOROUGH		160	70					332		BEYOND13

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Eliş	gible Categ	ory Cost Brea	nkdown (To	otal Buildin	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
316	340849-01 WOODLYNNE BOROUGH			3,203					4,264		BEYOND13
317	340324-01 ALPHA BOROUGH			450					639		BEYOND13
318	340335-01 AVON-BY-THE-SEA BOROUG	SH		2,782			200)	3,973		BEYOND13
319	340966-03 LAVALETTE BOROUGH			1,856					2,526		BEYOND13
320	340966-02 LAVALETTE BOROUGH			300					430		BEYOND13
321	340713-02 WEYMOUTH TOWNSHIP MUA	A		400					570		BEYOND13
322	340822-01 PEAPACK & GLADSTONE BO	ROUGH		85					125		BEYOND13
323	340151-01 OCEAN GATE BOROUGH			322					462	462	T 130830
324	340738-03 WYCKOFF TOWNSHIP				11,220				14,494		BEYOND13
325	340567-04 ALLENTOWN BOROUGH	175		225					570		BEYOND13
326	340412-08 DEAL BOROUGH			900					1,259		BEYOND13
327	340176-01 ISLAND HEIGHTS BOROUGH			272					392		BEYOND13
327	340176-02 ISLAND HEIGHTS BOROUGH			69					102		BEYOND13
329	340590-02 BAY HEAD BOROUGH			1,635					2,230		BEYOND13
330	340509-02 LEBANON BOROUGH SA			141					207		BEYOND13

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Elig	ible Catego	ory Cost Brea	akdown (T	otal Buildir	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
331	340935-02 MANSFIELD TOWNSHIP			100					147		BEYOND13
332	340761-02 ROOSEVELT BOROUGH			1,100					1,522		BEYOND13
333	340428-01 POINT PLEASANT BOROUGH			1,650					2,250	2,250	T 130830
334	340683-05 PASSAIC VALLEY SC	105,400							132,505		BEYOND13
334	340689-06 PASSAIC VALLEY SEWERAGE	50,000							63,223		BEYOND13
336	340372-48 OCEAN COUNTY UA	14,881							19,106	19,106	T 130830
337	340366-02 CAMDEN CITY	470							667		BEYOND13
338	340883-01 ASBURY PARK CITY	527							746		BEYOND13
339	340815-18 NEWARK CITY						1,200)	1,645		BEYOND13
340	340820-03 LONG BRANCH SA	2,824							3,766		BEYOND13
341	340030-04 PALMYRA BOROUGH	1,495							2,043	2,043	T 130830
342	340687-05 BERGEN COUNTY UA	29,802							37,834		BEYOND13
343	340686-03 ESSEX-UNION JOINT MEETING	15,000 G							19,257		BEYOND13
344	340818-04 BURLINGTON COUNTY BOAR	6,000 D OF							7,846		BEYOND13
345	340399-15 HUDSON COUNTY UA	15,603							20,024		BEYOND13

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Eligi	ible Catego	ry Cost Brea	nkdown (To	otal Buildin	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
346	340900-01 HUDSON COUNTY UA (AREA	. I)			21,091				26,962		BEYOND13
347	340809-14 ATLANTIC COUNTY UA		3,520						4,679		BEYOND13
348	340405-04 ATLANTIC COUNTY UA	15,275							19,607		BEYOND13
348	340809-11 ATLANTIC COUNTY UA		5,800						7,602		BEYOND13
350	340661-06 CAPE MAY COUNTY MUA	9,457							12,302		BEYOND13
350	340661-09 CAPE MAY COUNTY MUA	267							384		BEYOND13
352	340390-05 WANAQUE VALLEY REG SA	10,000	6,000	1,000	3,000				25,607		BEYOND13
353	340410-09 NEPTUNE TOWNSHIP SA	10,000							13,000		BEYOND13
354	340819-02 MOUNT HOLLY SA	3,920							5,203		BEYOND13
355	340710-03 MAPLE SHADE TOWNSHIP	347							496		BEYOND13
356	340805-02 MILFORD BOROUGH	2,604		456					4,076		BEYOND13
357	340119-01 JERSEY CITY RA						2,224	1	3,000		BEYOND13
358	340701-10 WEST MILFORD TOWNSHIP							200	289		BEYOND13
359	340965-01 ALLOWAY TOWNSHIP/QUINT	ΓΟΝ			7,640				9,963		BEYOND13
360	340946-02 STAFFORD TOWNSHIP				6,100				7,975		BEYOND13

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Elig	gible Categ	ory Cost Bre	eakdown (To	otal Buildin	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
361	340638-03 BRIDGEWATER TOWNSHIP			52	1,615				2,273		BEYOND13
362	340626-04 WEST WILDWOOD BOROUGH				37				55		BEYOND13
363	340781-03 RARITAN BOROUGH				387				551		BEYOND13
364	340927-03 HAMMONTON TOWN				3,752				4,983		BEYOND13
365	340699-11 MIDDLESEX COUNTY UA	17,250							22,117		BEYOND13
366	340661-07 CAPE MAY COUNTY MUA	1,691							2,305		BEYOND13
367	340945-04 OLD BRIDGE MUA				25,990				33,032		BEYOND13
368	340929-01 WAYNE TOWNSHIP				1,360				1,861		BEYOND13
369	340437-03 NEW BRUNSWICK CITY			675					950		BEYOND13
370	340892-02 GALLOWAY TOWNSHIP				4,300				5,700		BEYOND13
371	340895-02 WINSLOW TWP				2,003				2,722		BEYOND13
372	340875-01 VOORHEES TOWNSHIP				4,246				5,630		BEYOND13
373	340304-01 FREEHOLD TOWNSHIP				3,678				4,886		BEYOND13
374	340526-03 GLOUCESTER CO UA (MONRO	1,310 DE)	562		281				2,911		BEYOND13
375	340485-04 RARITAN TOWNSHIP MUA	6,570							8,583		BEYOND13

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

		KOI OSI			CAL TEA	K 2014	1 KOJEC	T PRIORI	Total	T-4-1	F 4
	Loan/Seq No	Elig	gible Categ	ory Cost Bro	eakdown (To	otal Buildin	ng Costs)		Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
376	340897-01 SOUTH BRUNSWICK TOWNS	HIP			896				1,254		BEYOND13
377	340478-05 ROCKAWAY TOWNSHIP	5,549			8,077				17,510		BEYOND13
378	340931-02 MONTVILLE TOWNSHIP MUA	A			12,820				16,484		BEYOND13
379	340650-03 MANCHESTER TWP				6,872				8,972		BEYOND13
380	340382-02 BERNARDS TOWNSHIP SA				380				542		BEYOND13
381	340461-04 GLOUCESTER COUNTY UA (I	FRANKLIN			5,481				7,211		BEYOND13
382	340418-05 OAKLAND BOROUGH				32,200				40,854		BEYOND13
383	340745-02 VERNON TWP				5,050				6,677		BEYOND13
384	340434-02 WANAQUE BOROUGH				212				306		BEYOND13
385	340592-03 MAHWAH TOWNSHIP			182	6,862				9,194		BEYOND13
386	340700-11 NORTHWEST BERGEN COUN	TY UA			4,850				6,419		BEYOND13
387	340760-03 WANTAGE TWP				402				572		BEYOND13
388	340403-05 CHATHAM TOWNSHIP	500							708		BEYOND13
389	340634-03 BLOOMINGDALE BOROUGH				2,842				3,790		BEYOND13
390	340909-01 UPPER SADDLE RIVER, BORG	OUGH OF			991				1,384		BEYOND13

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Elig	ible Catego	ry Cost Br		Total Eligible Project	Total State	Est St Cert			
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
391	340404-05 LONG HILL TOWNSHIP				11,221				14,495		BEYOND13
392	340650-05 MANCHESTER TOWNSHIP				10,644				13,791		BEYOND13
393	340957-01 FAIRFIELD TOWNSHIP				5,582				7,336		BEYOND13
394	340705-03 CARLSTADT SA				4,026				5,342		BEYOND13
395	340607-03 PLUMSTED TWP		5,150		3,600			4,420	16,930		BEYOND13
396	340737-01 MAHWAH TOWNSHIP	158							230		BEYOND13
397	340759-02 SUSSEX CO.	4,500	0		1,000				7,234		BEYOND13
398	340489-03 WHARTON BOROUGH				421				599		BEYOND13
399	340790-02 BERLIN TOWNSHIP				600				847		BEYOND13
100	340742-02 FRANKFORD TWP				2,007				2,727		BEYOND13
101	340568-02 BLAIRSTOWN TWP				1,092				1,512		BEYOND13
-02	340729-01 RIVERDALE BOROUGH				1,273				1,744		BEYOND13
.03	340473-01 RIVERDALE BOROUGH				3,265				4,345		BEYOND13
-04	340592-06 MAHWAH TOWNSHIP			275	3,896				5,532		BEYOND13
105	340652-06 NORTH BERGEN MUA				3,000				3,997		BEYOND13

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	PR	KOPOSE	ED FED	EKAL FIS	CAL YEA	K 2014	PKOJEC	T PRIORI			
	Loan/Seq No	Elig	gible Categ	ory Cost Bro	eakdown (To	otal Buildir	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
406	340445-02 OXFORD TOWNSHIP				125				183		BEYOND13
407	340838-01 EVESHAM MUA	2,747							3,665		BEYOND13
408	340487-02 KINNELON BOROUGH				7,641				9,964		BEYOND13
409	340872-01 HOPE TOWNSHIP	356							508		BEYOND13
410	340480-06 PEQUANNOCK TOWNSHIP				7,152				9,333		BEYOND13
411	340930-01 WASHINGTON TOWNSHIP				2,496				3,335		BEYOND13
412	340650-06 MANCHESTER TOWNSHIP				2,500				3,340		BEYOND13
413	340619-03 UPPER TWP (STRATHMERE)				1,707				2,326		BEYOND13
414	340480-05 PEQUANNOCK TOWNSHIP				4,838				6,403		BEYOND13
415	340740-02 BRANCHVILLE BOROUGH				1,900				2,584		BEYOND13
416	340961-01 SOUTHAMPTON TOWNSHIP				1,806				2,459		BEYOND13
417	340959-02 NORTH ARLINGTON BOROUGH	I			500				708		BEYOND13
418	340831-01 SHAMONG TWP	1,988							2,702		BEYOND13
419	340271-01 MILLSTONE BOROUGH				2,500				3,340		BEYOND13
420	340836-01 PLAINSBORO TOWNSHIP				1,530				2,089		BEYOND13

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No				eakdown (To			A PRIORITI	Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
421	340918-01 CLAYTON BOROUGH(SILVER	R LAKE)			829				1,162		BEYOND13
422	340870-01 PENNSVILLE SA				1,581				2,157		BEYOND13
423	340833-01 BUENA BOROUGH MUA	509							721		BEYOND13
424	340480-03 PEQUANNOCK TOWNSHIP				1,200				1,645		BEYOND13
425	340594-02 LINCOLN PARK BOROUGH				3,189				4,245		BEYOND13
426	340433-08 WOODBRIDGE TOWNSHIP				25				36		BEYOND13
427	340689-17 PASSAIC VALLEY SEWERAG	E						2,268	3,054		BEYOND13
428	340366-11 CAMDEN CITY						1,500)	2,049		BEYOND13
429	340635-03 HOBOKEN CITY						50)	73		BEYOND13
430	340382-04 BERNARDS TOWNSHIP							1,410	1,928		BEYOND13
431	340029-03 SECAUCUS TOWN					1,650	0		2,250		BEYOND13
431	340029-04 SECAUCUS TOWN						1,73	1	2,359	2,359	T 130830
433	340146-02 RICHARD STOCKTON COLLE	GE					2,230)	3,007		BEYOND13
433	340146-03 RICHARD STOCKTON COLLE	GE					21,000)	26,849		BEYOND13
435	340432-01 WOOLWICH TOWNSHIP	15,000		2,000	2,700				25,227		BEYOND13

Cat 1 - Secondary/Sludge/Septage Treatment
Cat 4 - New Collectors, Interceptors & Appurtenances
Cat 7 - Nonpoint Source Management

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Elig	ible Catego	ory Cost Brea	ıkdown (To	tal Buildi	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
436	340958-07				76				112	112	T 130830
	GLOUCESTER CITY										
437	340778-04			350					420		BEYOND13
	TOTOWA BOROUGH										
438	340752-02			169	169		145	5	686		BEYOND13
	PLEASANTVILLE CITY										
439	340823-02				820				1,150	1,150	T 130830
	WATCHUNG BOROUGH										
440	340663-05						1,314	ļ	1,800		BEYOND13
	NORTH WILDWOOD CITY										
441	340506-02				2,700				3,603		BEYOND13
	CRANBURY TOWNSHIP										
442	340817-02	1,102							1,525		BEYOND13
	MOUNT HOLLY SA										
443	340902-01	3,723							4,945		BEYOND13
	GLOUCESTER COUNTY UA										
444	340801-03	1,054							1,465		BEYOND13
	SOMERSET-RARITAN VALLE	Y SA									
445	340844-03			3,300					4,391		BEYOND13
	CLIFTON CITY										
446	340804-03	5,162							6,816		BEYOND13
	SALEM COUNTY BD OF CHO										
447	340806-03	246							354		BEYOND13
	PARSIPPANY-TROY HILLS TV										
448	340700-05	1,683							2,294		BEYOND13
	NORTHWEST BERGEN CO UA	A									
449	340935-03				8,750				11,392		BEYOND13
	MANSFIELD TOWNSHIP										
450	340240-02				3,000				3,997		BEYOND13
	PLAINFIELD MUA										

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No			ory Cost Brea				JI PRIURI.	Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
451	340638-05 BRIDGEWATER TOWNSHIP						55	7	788		BEYOND13
452	340969-08 BERKELEY TOWNSHIP SA				4,633				6,137		BEYOND13
452	340969-09 BERKELEY TOWNSHIP SA				3,155				4,202		BEYOND13
454	340865-01 WEST ORANGE TOWNSHIP			8,466	847				12,117		BEYOND13
455	340832-02 MANASQUAN RIVER REG SA				3,467				4,610		BEYOND13
456	340282-01 HOPEWELL TOWNSHIP				18,685				23,940		BEYOND13
457	340954-01 CHERRY HILL TOWNSHIP			456	456				1,276		BEYOND13
458	340649-02 PEMBERTON TOWNSHIP MUA	5,000 A		3,500	1,500				13,800		BEYOND13
459	340753-05 EGG HARBOR TOWNSHIP MU	ſΑ			640				903		BEYOND13
460	340895-04 WINSLOW TOWNSHIP				1,702				2,320		BEYOND13
460	340895-05 WINSLOW TOWNSHIP (W. AT	CO)			3,600				4,852		BEYOND13
462	340066-01 DEPTFORD TOWNSHIP MUA				1,223				1,677		BEYOND13
463	340847-05 CLIFFSIDE PARK BOROUGH			2,000					2,718		BEYOND13
464	340939-04 CARTERET BOROUGH				1,650				2,250		BEYOND13
465	340903-02 HAMILTON TOWNSHIP MUA				2,044				2,774		BEYOND13

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Elig	gible Catego	ory Cost Brea	nkdown (To	tal Buildi	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
466	340632-07 RANDOLPH TOWNSHIP			3,221	3,550				8,842		BEYOND13
467	340446-06 EDGEWATER BOROUGH				1,617				2,207		BEYOND13
468	340321-02 MONTCLAIR STATE UNIVERS	SITY		1,500	3,500				6,614		BEYOND13
469	340869-02 ABERDEEN TOWNSHIP				5,707				7,488		BEYOND13
470	340491-02 WEST WINDSOR TOWNSHIP				400				570		BEYOND13
471	340545-04 GLASSBORO BOROUGH				2,977				3,968		BEYOND13
472	340839-03 FRANKLIN TOWNSHIP (GLOU	CESTER C	1,200 O.)						1,645		BEYOND13
473	340495-04 SPARTA TOWNSHIP				2,081				2,821		BEYOND13
474	340803-03 HACKETTSTOWN MUA	451							641		BEYOND13
475	340919-02 HOLMDEL TOWNSHIP				32,050				40,665		BEYOND13
476	340778-05 WEST PATERSON BOROUGH				517				733		BEYOND13
476	340203-01 WOODLAND PARK				1,500				2,049		BEYOND13
478	340163-01 WATERFORD TOWNSHIP MUA	A			2,474				3,309		BEYOND13
479	340403-07 CHATHAM TOWNSHIP				5,000				6,614	6,614	T 130830
480	340274-04 PINE HILL BOROUGH MUA				500				708	708	T 130830

Cat 1 - Secondary/Sludge/Septage Treatment
Cat 4 - New Collectors, Interceptors & Appurtenances
Cat 7 - Nonpoint Source Management

Cat 2 - Advanced Treatment Cat 5 - Correction of Combined Sewer Overflows Cat 3 - Sewer System Rehabilitation Cat 6 - Stormwater Management

Page:

Page: 33

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Eligi	ible Catego	ry Cost Brea	kdown (To	tal Buildii	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
481	340362-06	16,630							21,330	21,330	T 130830
	HARRISON TOWNSHIP										
482	340830-01		35,000						44,376		BEYOND13
	BEDMINSTER TOWNSHIP										
483	340816-04			455					646		BEYOND13
	BERNARDSVILLE BOROUGH										
484	340258-01				250				360		BEYOND13
	CAPE MAY CITY										
485	340282-02				2,603				3,475		BEYOND13
	HOPEWELL TOWNSHIP										
486	340123-01	7,500	6,000						17,350		BEYOND13
	LOGAN TOWNSHIP MUA										
487	340235-02						1,119)	1,546		BEYOND13
	SALEM CITY										
488	340664-04						9,500		12,357		BEYOND13
	WILDWOOD CITY										
489	340368-01				464				660		BEYOND13
	EAST GREENWICH TOWNSHIP										
489	340368-02				2,050				2,781		BEYOND13
	EAST GREENWICH TOWNSHIP										
491	340664-02						1,831		2,492		BEYOND13
	WILDWOOD CITY										
492	340719-04						2,822		3,764	3,764	T 130830
	WILDWOOD CREST BOROUGH]									
493	340518-05				3,942				5,232		BEYOND13
	BUENA BOROUGH MUA										
494	340370-01		6,212		3,500				12,630		BEYOND13
	WOODBINE MUA										
495	340078-01			162					236		BEYOND13
	WEYMOUTH TOWNSHIP MUA										

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

								TIKIOKII	Total	Total	Est
	Loan/Seq No	Elig	ible Catego	ry Cost Br	eakdown (To	tal Buildii	ng Costs)		Eligible Project	State	St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
496	340359-01 GREENWICH TOWNSHIP		7,600		1,000				11,199		BEYOND13
497	340438-01 DOWNE TOWNSHIP	5,200			4,742				12,926		BEYOND13
498	340876-02 CHESTER BOROUGH	718	132						1,191		BEYOND13
499	340955-01 COMMERCIAL TOWNSHIP	4,200			2,854				9,207		BEYOND13
500	340649-04 PEMBERTON TOWNSHIP MUA	L						880	1,232		BEYOND13
501	340488-06 HOPATCONG BOROUGH						400)	570		BEYOND13
502	340794-06 DELRAN SA							871	1,220		BEYOND13
503	340170-05 CINNAMINSON TOWNSHIP							455	647		BEYOND13
504	340030-02 PALMYRA BOROUGH							238	343		BEYOND13
505	340858-04 CRANFORD TOWNSHIP						2,200)	2,969		BEYOND13
505	340858-05 CRANFORD TOWNSHIP						130)	190		BEYOND13
507	340927-04 HAMMONTON TOWN						170)	247		BEYOND13
508	340967-02 MATAWAN BOROUGH						3,310)	4,404		BEYOND13
508	340967-03 MATAWAN BOROUGH							200	289		BEYOND13
510	340788-05 MONMOUTH COUNTY BOARD	OF						655	923		BEYOND13

All costs shown are in thousands (\$1000's)

Cat 1 - Secondary/Sludge/Septage Treatment
Cat 4 - New Collectors, Interceptors & Appurtenances
Cat 7 - Nonpoint Source Management

Cat 2 - Advanced Treatment Cat 5 - Correction of Combined Sewer Overflows Cat 3 - Sewer System Rehabilitation Cat 6 - Stormwater Management

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

Loan/Seq No	Elig	gible Catego	ory Cost Bre	eakdown (Te	otal Buildir	ng Costs)		Total Eligible Project	Total State	Est St Cert
Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
340525-01 CAMDEN COUNTY BOARD	OF						560	792		BEYOND13
340525-02 CAMDEN COUNTY DEPAR	TMENT OF						1,235	1,693		BEYOND13
340525-03 CAMDEN COUNTY DEPAR'	TMENT OF						552	781		BEYOND13
340280-01 UNION COUNTY						3,776		5,015		BEYOND13
340818-06 BURLINGTON COUNTY						5,175		6,832	6,832	T 130830
340818-05 BURLINGTON COUNTY BR	IDGE COMM					4,500		5,962		BEYOND13
340815-11 NEWARK CITY				51		2,175	17,201	24,882		BEYOND13
340156-01 ATLANTIC COUNTY						814		1,141		BEYOND13
340809-19 ATLANTIC COUNTY UA							1,100	1,522		BEYOND13
340809-20 ATLANTIC COUNTY UA						400		570		BEYOND13
340145-02 TOMS RIVER TOWNSHIP						750		1,054		BEYOND13
340844-04 CLIFTON CITY							1,715	2,337		BEYOND13
340097-01 MIDDLETOWN TOWNSHIP							3,000	3,997	3,997	T 130830
340097-03 MIDDLETOWN TOWNSHIP						100		147		BEYOND13
340364-10 GLOUCESTER TOWNSHIP						1,500		2,050	2,050	T 130830
	Recipient 340525-01 CAMDEN COUNTY BOARD 340525-02 CAMDEN COUNTY DEPAR 340525-03 CAMDEN COUNTY DEPAR 340280-01 UNION COUNTY 340818-06 BURLINGTON COUNTY 340818-05 BURLINGTON COUNTY BR 340815-11 NEWARK CITY 340156-01 ATLANTIC COUNTY 340809-19 ATLANTIC COUNTY UA 340809-20 ATLANTIC COUNTY UA 340145-02 TOMS RIVER TOWNSHIP 340844-04 CLIFTON CITY 340097-01 MIDDLETOWN TOWNSHIP 340097-03 MIDDLETOWN TOWNSHIP	Recipient Cat 1 340525-01 CAMDEN COUNTY BOARD OF 340525-02 CAMDEN COUNTY DEPARTMENT OF 340525-03 CAMDEN COUNTY DEPARTMENT OF 340280-01 UNION COUNTY 340818-06 BURLINGTON COUNTY BRIDGE COMM 340815-05 BURLINGTON COUNTY BRIDGE COMM 340815-11 NEWARK CITY 340156-01 ATLANTIC COUNTY 340809-19 ATLANTIC COUNTY UA 340809-20 ATLANTIC COUNTY UA 340145-02 TOMS RIVER TOWNSHIP 340097-01 MIDDLETOWN TOWNSHIP 340097-03 MIDDLETOWN TOWNSHIP 340364-10	Recipient Cat 1 Cat 2 340525-01 CAMDEN COUNTY BOARD OF 340525-02 CAMDEN COUNTY DEPARTMENT OF 340525-03 CAMDEN COUNTY DEPARTMENT OF 340280-01 UNION COUNTY 340818-06 BURLINGTON COUNTY BRIDGE COMM. 340815-11 NEWARK CITY 340156-01 ATLANTIC COUNTY 340809-19 ATLANTIC COUNTY UA 340809-20 ATLANTIC COUNTY UA 340145-02 TOMS RIVER TOWNSHIP 340097-01 MIDDLETOWN TOWNSHIP 340097-03 MIDDLETOWN TOWNSHIP 340364-10	Recipient Cat 1 Cat 2 Cat 3 340525-01 CAMDEN COUNTY BOARD OF 340525-02 CAMDEN COUNTY DEPARTMENT OF 340525-03 CAMDEN COUNTY DEPARTMENT OF 340280-01 UNION COUNTY 340818-06 BURLINGTON COUNTY BRIDGE COMM. 340815-11 NEWARK CITY 340156-01 ATLANTIC COUNTY 340809-19 ATLANTIC COUNTY UA 340809-20 ATLANTIC COUNTY UA 340145-02 TOMS RIVER TOWNSHIP 340097-03 MIDDLETOWN TOWNSHIP 340364-10	Recipient Cat 1 Cat 2 Cat 3 Cat 4 340525-01 CAMDEN COUNTY BOARD OF 340525-02 CAMDEN COUNTY DEPARTMENT OF 340525-03 CAMDEN COUNTY DEPARTMENT OF 340280-01 UNION COUNTY 340818-06 BURLINGTON COUNTY 340818-05 BURLINGTON COUNTY BRIDGE COMM. 340815-11 NEWARK CITY 340156-01 ATLANTIC COUNTY 340809-19 ATLANTIC COUNTY UA 340809-20 ATLANTIC COUNTY UA 34084-04 CLIFTON CITY 340097-01 MIDDLETOWN TOWNSHIP 340097-03 MIDDLETOWN TOWNSHIP 340364-10	Recipient Cat 1 Cat 2 Cat 3 Cat 4 Cat 5 340525-01 CAMDEN COUNTY BOARD OF 340525-02 CAMDEN COUNTY DEPARTMENT OF 340525-03 CAMDEN COUNTY DEPARTMENT OF 340280-01 UNION COUNTY 340818-06 BURLINGTON COUNTY BRIDGE COMM. 340815-11 51 NEWARK CITY 340156-01 ATLANTIC COUNTY 340809-19 ATLANTIC COUNTY UA 340809-20 ATLANTIC COUNTY UA 340145-02 TOMS RIVER TOWNSHIP 340097-01 MIDDLETOWN TOWNSHIP 340364-10	Recipient Cat 1 Cat 2 Cat 3 Cat 4 Cat 5 Cat 6 340525-01 CAMDEN COUNTY BOARD OF 340525-02 CAMDEN COUNTY DEPARTMENT OF 340525-02 CAMDEN COUNTY DEPARTMENT OF 340525-03 CAMDEN COUNTY DEPARTMENT OF 340280-01 3,776 UNION COUNTY 340818-06 5,175 BURLINGTON COUNTY 340818-05 4,500 BURLINGTON COUNTY BRIDGE COMM. 340815-11 51 51 2,175 NEWARK CITY 34085-01 814 ATLANTIC COUNTY 340809-19 ATLANTIC COUNTY UA 340809-20 400 ATLANTIC COUNTY UA 340844-04 CLIFTON CITY 340097-01 MIDDLETOWN TOWNSHIP 340097-03 100 MIDDLETOWN TOWNSHIP 340364-10 1,500	Recipient Cat 1 Cat 2 Cat 3 Cat 4 Cat 6 Cat 7 340525-01 560 560 560 CAMDEN COUNTY BOARD OF 1,235 1,235 340525-02 52 1,235 CAMDEN COUNTY DEPARTMENT OF 552 552 340280-01 3,776 572 340280-01 5,175 572 340818-06 5,175 572 BURLINGTON COUNTY 51 3,776 572 340818-05 4,500 572 572 BURLINGTON COUNTY BRIDGE COMM. 51 2,175 17,201 340815-11 51 2,175 17,201 NEWARK CITY 51 2,175 17,100 340809-19 51 400 400 ATLANTIC COUNTY UA 340809-20 400 400 ATLANTIC COUNTY UA 340845-02 750 575 340445-02 750 575 575 750MS RIVER TOWNSHIP 3,000 1,715 1,715 <td> Page Page </td> <td>Coan/Seq No Recipient Eligible State State State Recipient Carl Val Carl Carl</td>	Page Page	Coan/Seq No Recipient Eligible State State State Recipient Carl Val Carl Carl

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Eli	gible Categ	ory Cost Bro	eakdown (T	otal Buildin	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
526	340421-01 NJ WATER SUPPLY AUTHORI	TY						28,682	36,425	36,425	T 130830
527	340945-12 OLD BRIDGE TOWNSHIP						10,000		13,000	13,000	T 130830
528	340240-01 PLAINFIELD CITY							70	103		BEYOND13
528	340240-03 PLAINFIELD CITY						961		1,343		BEYOND13
528	340240-05 PLAINFIELD CITY						41		60		BEYOND13
531	340943-04 MOUNT LAUREL TOWNSHIP							8,000	10,426		BEYOND13
532	340969-10 BERKELEY TOWNSHIP						644		773		BEYOND13
532	340969-11 BERKELEY TOWNSHIP						275		395		BEYOND13
532	340969-12 BERKELEY TOWNSHIP						644		908		BEYOND13
535	340650-07 MANCHESTER TOWNSHIP						350		500		BEYOND13
536	340410-06 NEPTUNE TOWNSHIP							500	708		BEYOND13
536	340410-07 NEPTUNE TOWNSHIP						4,000		5,308		BEYOND13
536	340410-08 NEPTUNE TOWNSHIP						1,000		1,396		BEYOND13
539	340397-01 EWING TOWNSHIP							325	465		BEYOND13
539	340397-03 EWING TOWNSHIP							126	185		BEYOND13

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No				eakdown (To			I PRIORITY	Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
541	340892-07 GALLOWAY TOWNSHIP							503	714		BEYOND13
542	340423-04 MONROE TOWNSHIP						220		318		BEYOND13
543	340268-01 MARLBORO TOWNSHIP						6,300	1,000	9,524		BEYOND13
544	340546-03 RAHWAY CITY					538	531		1,483		BEYOND13
545	340750-04 OCEAN TOWNSHIP						855		1,198		BEYOND13
546	340283-02 MAPLEWOOD TOWNSHIP						4,130		5,479		BEYOND13
547	340346-02 MEDFORD TOWNSHIP						3,600		4,784		BEYOND13
548	340968-02 HAZLET TOWNSHIP						290		416		BEYOND13
548	340968-03 HAZLET TOWNSHIP							95	140		BEYOND13
550	340906-04 HILLSIDE TOWNSHIP				222		305		748		BEYOND13
551	340537-05 MOUNT OLIVE TOWNSHIP						904		1,266		BEYOND13
552	340922-05 DUMONT BOROUGH						3,600		4,784		BEYOND13
553	340385-03 BERKELEY HEIGHTS TOWNS	SHIP					350		500		BEYOND13
554	340938-02 HIGHLAND PARK BOROUGH						335		479		BEYOND13
555	340157-01 RINGWOOD BOROUGH							325	465		BEYOND13

Cat 1 - Secondary/Sludge/Septage Treatment
Cat 4 - New Collectors, Interceptors & Appurtenances
Cat 7 - Nonpoint Source Management

Cat 2 - Advanced Treatment Cat 5 - Correction of Combined Sewer Overflows Cat 3 - Sewer System Rehabilitation Cat 6 - Stormwater Management

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Eli	gible Categ	ory Cost Bro	eakdown (T	otal Buildin	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
556	340474-01						150		180		BEYOND13
	NEW PROVIDENCE BOROUC	SH									
557	340329-02 HASBROUCK HEIGHTS BOR	OUGH					5,000		6,614		BEYOND13
558	340118-03 KEANSBURG BOROUGH						1,350		1,847		BEYOND13
559	340163-02 WATERFORD TOWNSHIP							350	500		BEYOND13
560	340716-05 LITTLE FALLS TOWNSHIP						882		1,235		BEYOND13
560	340716-06 LITTLE FALLS TOWNSHIP						830		1,163		BEYOND13
562	340817-05 MOUNT HOLLY TOWNSHIP							115	169		BEYOND13
563	340208-01 BEACHWOOD BOROUGH						290		416		BEYOND13
564	340188-01 RIVER VALE TOWNSHIP						850		1,191		BEYOND13
565	340126-01 MILLSTONE TOWNSHIP							250	360		BEYOND13
566	340569-03 BYRAM TOWNSHIP							150	218		BEYOND13
566	340569-04 BYRAM TOWNSHIP							127	186		BEYOND13
568	340166-01 EDGEWATER PARK TOWNS	HIP					1,500		2,049		BEYOND13
569	340265-01 BOONTON TOWN						250		360		BEYOND13
570	340914-02 BOGOTA BOROUGH							300	430		BEYOND13

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

		I KOI OS.	ED FEDI	EKAL FIS	CAL TEA	LIK 2014	IKOJECI	I PRIORITY	Total		
	Y (G. N.	Eli	oible Cateo	ory Cost Rr	eakdown (T	otal Ruildir	ng Costs)		Eligible	Total	Est
Rank	Loan/Seq No Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Project Costs	State Amount	St Cert Date
570	340914-03 BOGOTA BOROUGH						5,000		6,614		BEYOND13
572	340146-01 RICHARD STOCKTON COLLI	EGE					420		597		BEYOND13
572	340146-04 RICHARD STOCKTON COLLI	EGE					857		1,201		BEYOND13
574	340239-01 WOOD-RIDGE BOROUGH						455		646		BEYOND13
575	340267-01 KEYPORT BOROUGH						150	100	360		BEYOND13
576	340374-01 CRESSKILL BOROUGH						310		444		BEYOND13
577	340105-01 WESTAMPTON TOWNSHIP						200		289		BEYOND13
578	340217-01 LINWOOD CITY						665		937		BEYOND13
578	340429-01 FANWOOD BOROUGH						1,955		2,658	2,658	T 130830
580	340164-01 PAULSBORO BOROUGH						687		967		BEYOND13
581	340209-02 BELMAR BOROUGH						403		574		BEYOND13
581	340209-03 BELMAR BOROUGH						64		94		BEYOND13
583	340308-01 BERLIN BOROUGH						500		708		BEYOND13
583	340308-02 BERLIN BOROUGH				290			220	722		BEYOND13
585	340790-03 BERLIN TOWNSHIP						853	88	1,317		BEYOND13

Cat 1 - Secondary/Sludge/Septage Treatment
Cat 4 - New Collectors, Interceptors & Appurtenances
Cat 7 - Nonpoint Source Management

Cat 2 - Advanced Treatment Cat 5 - Correction of Combined Sewer Overflows Cat 3 - Sewer System Rehabilitation Cat 6 - Stormwater Management

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No			ory Cost Bro	TIMORII	Total Eligible Project	Total State	Est St Cert			
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
586	340338-03 SOMERDALE BOROUGH						952		1,331		BEYOND13
587	340169-01 ENGLEWOOD CLIFFS BORO	UGH		300					430		BEYOND13
588	340446-07 EDGEWATER BOROUGH						2,000		2,718		BEYOND13
589	340159-01 MENDHAM BOROUGH							220	318		BEYOND13
589	340159-02 MENDHAM BOROUGH						132		193		BEYOND13
591	340901-04 HIGHLANDS BOROUGH						552		781		BEYOND13
592	340361-02 ROSELAND BOROUGH						1,000		1,396		BEYOND13
592	340901-03 HIGHLANDS BOROUGH						3,230		4,299	4,299	T 130830
594	340541-04 MOUNT ARLINGTON BORO	UGH					91		134		BEYOND13
595	340856-01 EGG HARBOR TOWNSHIP						1,944		2,643		BEYOND13
596	340285-03 MAGNOLIA BOROUGH				48	}	270		455		BEYOND13
597	340285-04 MAGNOLIA BOROUGH						108		159		BEYOND13
598	340319-02 MEDFORD LAKES BOROUG	Н					250		360		BEYOND13
599	340210-01 BETHLEHEM TOWNSHIP						75		110		BEYOND13
599	340210-02 BETHLEHEM TOWNSHIP							280	402		BEYOND13

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	Loan/Seq No	Total Eligible Project	Total State	Est St Cert							
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
601	340842-02							110	162		BEYOND13
	HIGH BRIDGE BOROUGH										
601	340842-03						5,200		6,863		BEYOND13
	HIGH BRIDGE BOROUGH										
603	340504-03							100	147		BEYOND13
	STANHOPE BOROUGH										
604	340149-02						400		570		BEYOND13
	HAMBURG BOROUGH										
605	340263-01						132		193		BEYOND13
	LAWNSIDE BOROUGH										
606	340966-04						282		405		BEYOND13
	LAVALETTE BOROUGH										
507	340729-02						200		289		BEYOND13
	RIVERDALE BOROUGH										
508	340165-01							101	148		BEYOND13
	LIBERTY TOWNSHIP										
609	340335-02						250		360		BEYOND13
	AVON BY THE SEA BOROUGH	[
610	340248-01						202		293		BEYOND13
	PINE BEACH BOROUGH										
611	340738-04							375	535		BEYOND13
	WYCKOFF TOWNSHIP										
612	340077-01			100	50)	2,650	30	3,774		BEYOND13
	SEA BRIGHT BOROUGH						,		- 7		
613	340438-02						12,750		16,395		BEYOND13
	DOWNE TOWNSHIP						,				
614	340431-01						1,150		1,584		BEYOND13
VI.	CALIFON BOROUGH						1,130		1,501		22101013
615	340339-01						870		1,219		BEYOND13
,10	TETERBORO BOROUGH						370		1,217		DL I OI DIS

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

ATE)F NEW	/ JER	SEY	
CCAT	VEAD	2014	DDOIECT DDIODITY I IST	

	Loan/Seq No	Elig	ible Categ	ory Cost Br	Total Eligible Project	Total State	Est St Cert				
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
616	342012-02	3,700							4,915		BEYOND13
	MIDDLESEX COUNTY UA										
617	340815-15					433	1,547	10,555	16,123		BEYOND13
	NEWARK CITY										
617	340815-23							21,375	27,315		BEYOND13
	NEWARK CITY										
619	343069-01							10,000	13,000		BEYOND13
	JERSEY CITY										
620	340366-05							5,000	6,614		BEYOND13
	CAMDEN CITY										
621	342009-01	op er						2,957	3,941		BEYOND13
	BAYONNE LOCAL REDEVEL	OPMENT									
622	342017-01							678	954		BEYOND13
	CAPE MAY COUNTY MUA										
623	343078-01 HOBOKEN CITY							3,705	4,922		BEYOND13
								4 5 7 4 0	21.100	21.100	T 120020
624	342021-01 SECAUCUS TOWN							16,519	21,189	21,189	T 130830
<i></i>								5.055	6.602		DEMOND 12
625	343076-01 STAFFORD TOWNSHIP							5,055	6,683		BEYOND13
(2)(343008-01							2.500	4.652		DEVOND12
626	PRINCETON TOWNSHIP							3,500	4,653		BEYOND13
627	343041-01							3,000	3,997		BEYOND13
027	WILDWOOD CREST BOROUG	H						3,000	3,997		BETOND13
628	342018-01	,11						11,000	14,226		BEYOND13
020	BRICK TOWNSHIP							11,000	17,220		DETONDIS
629	340094-01							5,000	6,614		BEYOND13
J_/	HUDSON COUNTY IA							2,000	0,011		22101013
630	342011-02							52,490	66,350	66,350	T 130830
	BELLMAWR BOROUGH							~ _ , . , ~	00,000	00,000	- 10000

All costs shown are in thousands (\$1000's)

 Secondary/Sludge/Septage Treatment
 New Collectors, Interceptors & Appurtenances
 Nonpoint Source Management Cat 4 Cat 7

- Advanced Treatment -Correction of Combined Sewer Overflows Cat 2 Cat 5

Sewer System RehabilitationStormwater Management Cat 3 Cat 6

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST												
Loan/Seq No Eligible Category Cost Breakdown (Total Building Costs) Total Project State													
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date		
631	343054-09 NJ WATER SUPPLY AUTHOR	ITY						2,271	2,725		BEYOND13		
631	343054-10 NJ WATER SUPPLY AUTHOR	ITY						977	1,366		BEYOND13		
633	343004-03 MERCER COUNTY							800	1,122		BEYOND13		
634	342016-01 GLOUCESTER COUNTY IA							993	1,388		BEYOND13		
635	343074-01 GLOUCESTER COUNTY IA							1,500	2,049		BEYOND13		
636	342001-02 ATLANTIC COUNTY UA							4,500	5,962		BEYOND13		
637	342014-01 PASSAIC VALLEY WC							1,200	1,645		BEYOND13		
638	342008-01 SUSSEX COUNTY MUA							1,800	2,451		BEYOND13		
639	343035-01 WARREN COUNTY							2,374	3,185		BEYOND13		
640	343027-02 EDISON TOWNSHIP							43,826	55,475		BEYOND13		
640	342020-01 EDISON TOWNSHIP							9,000	11,714	11,714	T 130830		
642	343051-02 HAMILTON TOWNSHIP							1,247	1,709		BEYOND13		
643	343010-02 BRICK TOWNSHIP							3,264	4,345		BEYOND13		
644	343021-02 MIDDLETOWN TOWNSHIP							2,380	3,193		BEYOND13		
645	343043-02 OLD BRIDGE TOWNSHIP							3,000	3,997		BEYOND13		

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST Total												
	Loan/Seq No	Eli	gible Categ	ory Cost Br	Total Eligible Project	Total State	Est St Cert						
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date		
646	343014-01 GLOUCESTER TOWNSHIP							949	1,328		BEYOND13		
647	343055-01 NJ WATER SA (MANASQUAN	N BASIN)						10,000	13,000		BEYOND13		
648	340240-04 PLAINFIELD CITY							53	78		BEYOND13		
649	343044-01 WASHINGTON TOWNSHIP (C	GLOUCEST:	ER					725	1,019		BEYOND13		
650	343017-01 FRANKLIN TOWNSHIP							16,863	21,625		BEYOND13		
651	343023-02 EVESHAM TOWNSHIP							433	616		BEYOND13		
652	343075-01 SAYERVILLE BOROUGH							25,000	31,783		BEYOND13		
653	343011-01 HOWELL TOWNSHIP							1,500	2,049		BEYOND13		
654	343024-01 HACKENSACK CITY							519	735		BEYOND13		
655	343059-01 MARLBORO TOWNSHIP							3,000	3,997		BEYOND13		
656	342003-01 EVESHAM TOWNSHIP							2,200	3,055		BEYOND13		
657	343039-01 MANALAPAN TOWNSHIP							2,600	3,471		BEYOND13		
658	343015-01 MOUNT LAUREL TOWNSHIF)						3,135	4,174		BEYOND13		
659	343018-01 FREEHOLD TOWNSHIP							2,000	2,718		BEYOND13		
660	343005-02 WEST WINDSOR TOWNSHIP)						6,669	8,712		BEYOND13		

Page:

STATE OF NEW JERSET										
PROPOSED	FEDERAL	FISCAL	YEAR	2014	PROJECT	PRIORITY LIS	ST			

	Loan/Seq No	Eli	gible Categ	ory Cost Br	eakdown (T	otal Buildir	ng Costs)		Total Eligible Project	Total State	Est St Cert
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
661	343060-01							429	610		BEYOND13
	BURLINGTON TOWNSHIP										
662	343007-01							8,370	10,903		BEYOND13
	RANDOLPH TOWNSHIP										
663	343022-01							2,000	2,718		BEYOND13
	MORRIS TOWNSHIP										
664	343025-01							460	654		BEYOND13
	POINT PLEASANT BOROUGH	[
665	343034-04							10,815	14,000		BEYOND13
	READINGTON TOWNSHIP										
666	343012-01							9,605	12,493		BEYOND13
	CLINTON TOWNSHIP										
667	343003-01							9,000	11,714		BEYOND13
660	HANOVER TOWNSHIP							7 000	C C1.4		DEMOND12
668	343042-01 BRIGANTINE CITY							5,000	6,614		BEYOND13
669	343070-01							12,060	15,516		BEYOND13
009	OAKLAND BOROUGH							12,000	13,310		DE I UNDIS
670	343068-01							52	76		BEYOND13
070	MARLTON/BURLINGTON CO	UNTY BCF	,					32	70		DETOND13
671	343029-01	01/11/201						3,454	4,594		BEYOND13
071	MONTGOMERY TOWNSHIP							3,131	1,551		BE101013
672	343064-01							5,000	6,614		BEYOND13
	RIVER VALE TOWNSHIP							2,000	5,52		
673	343016-01							2,000	2,718		BEYOND13
	CHATHAM TOWNSHIP							,	,		
674	343001-01							7,500	9,782		BEYOND13
	FLORHAM PARK BOROUGH										
675	343036-01		<u></u>		<u></u>			10,447	13,550		BEYOND13
	BORDENTOWN TOWNSHIP										

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

Loan/Seq No	Eli	gible Categ	ory Cost Br	Total Eligible Project	Total State	Est St Cert				
Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
343047-01							1,400	1,915		BEYOND13
BYRAM TOWNSHIP										
343038-01							100	147		BEYOND13
EDGEWATER PARK TOWNS	SHIP									
343052-01							3,500	4,653		BEYOND13
							5,200	6,863		BEYOND13
							1,196	1,641		BEYOND13
							6,800	8,879		BEYOND13
							1,200	1,645		BEYOND13
	ODOLICII						15,000	19,257		BEYOND13
	OROUGH									
							9,000	11,714		BEYOND13
							2.000	2.005		DEMONDA
							3,000	3,997		BEYOND13
							4.000	7.200		DEWOND12
							4,000	5,308		BEYOND13
							250	500		BEYOND13
							330	300		BE10ND13
							4 000	5 308		BEYOND13
							4,000	5,500		DE LONDIS
							4 200	5 570		BEYOND13
							7,200	5,570		PETONDI3
							1 000	1.396		BEYOND13
							1,000	1,570		221011010
	343047-01 BYRAM TOWNSHIP 343038-01 EDGEWATER PARK TOWNS 343052-01 MILLTOWN BOROUGH 343067-01 ALLENDALE BOROUGH 343040-01 MANSFIELD TOWNSHIP 343019-01 PLUMSTED TOWNSHIP 342004-01 FAIRFIELD TOWNSHIP 343073-01	Recipient Cat 1 343047-01 BYRAM TOWNSHIP 343038-01 EDGEWATER PARK TOWNSHIP 343052-01 MILLTOWN BOROUGH 343067-01 ALLENDALE BOROUGH 343040-01 MANSFIELD TOWNSHIP 343019-01 PLUMSTED TOWNSHIP 343073-01 POINT PLEASANT BEACH BOROUGH 343009-01 MILLSTONE TOWNSHIP 343026-01 EASTAMPTON TOWNSHIP 343031-01 MENDHAM TOWNSHIP 343062-01 EAST AMWELL TOWNSHIP 343045-01 CAPE MAY CITY 343072-02 HIGH BRIDGE BOROUGH 343053-01 HIGH BRIDGE BOROUGH	Recipient Cat 1 Cat 2 343047-01 BYRAM TOWNSHIP 343038-01 EDGEWATER PARK TOWNSHIP 343052-01 MILLTOWN BOROUGH 343067-01 ALLENDALE BOROUGH 343040-01 MANSFIELD TOWNSHIP 342004-01 FAIRFIELD TOWNSHIP 342004-01 FAIRFIELD TOWNSHIP 343073-01 POINT PLEASANT BEACH BOROUGH 343009-01 MILLSTONE TOWNSHIP 343026-01 EASTAMPTON TOWNSHIP 343031-01 MENDHAM TOWNSHIP 343062-01 EAST AMWELL TOWNSHIP 343045-01 CAPE MAY CITY 343072-02 HIGH BRIDGE BOROUGH	Recipient Cat 1 Cat 2 Cat 3 343047-01 BYRAM TOWNSHIP 343038-01 EDGEWATER PARK TOWNSHIP 343052-01 MILLTOWN BOROUGH 343067-01 ALLENDALE BOROUGH 343040-01 MANSFIELD TOWNSHIP 342004-01 FAIRFIELD TOWNSHIP 342004-01 FAIRFIELD TOWNSHIP 343073-01 POINT PLEASANT BEACH BOROUGH 343009-01 MILLSTONE TOWNSHIP 343026-01 EASTAMPTON TOWNSHIP 343031-01 MENDHAM TOWNSHIP 343045-01 CAPE MAY CITY 343072-02 HIGH BRIDGE BOROUGH 343053-01	Recipient Cat 1 Cat 2 Cat 3 Cat 4 343047-01 BYRAM TOWNSHIP 343038-01 EDGEWATER PARK TOWNSHIP 343052-01 MILLTOWN BOROUGH 343067-01 ALLENDALE BOROUGH 343040-01 MANSFIELD TOWNSHIP 342004-01 FAIRFIELD TOWNSHIP 343073-01 POINT PLEASANT BEACH BOROUGH 343009-01 MILLSTONE TOWNSHIP 343026-01 EASTAMPTON TOWNSHIP 343031-01 MENDHAM TOWNSHIP 343045-01 CAPE MAY CITY 343072-02 HIGH BRIDGE BOROUGH 343038-01 EAST AMWELL TOWNSHIP 343033-01 CAT A STAMP CONTROL	Recipient Cat 1 Cat 2 Cat 3 Cat 4 Cat 5	Recipient Cat 1 Cat 2 Cat 3 Cat 4 Cat 5 Cat 6 343047-01 BYRAM TOWNSHIP 343038-01 EDGEWATER PARK TOWNSHIP 343052-01 MILLTOWN BOROUGH 343067-01 ALLENDALE BOROUGH 343040-01 MANSFIELD TOWNSHIP 342004-01 FAIRFIELD TOWNSHIP 342004-01 FAIRFIELD TOWNSHIP 343073-01 POINT PLEASANT BEACH BOROUGH 343009-01 MILLSTONE TOWNSHIP 343026-01 EASTAMMPTON TOWNSHIP 343031-01 MENDHAM TOWNSHIP 343062-01 EAST AMWELL TOWNSHIP 343072-02 HIGH BRIDGE BOROUGH 343075-01 CAPE MAY CITY	Recipient Cat 1 Cat 2 Cat 3 Cat 4 Cat 5 Cat 6 Cat 7 343047-01 343047-01 1,400	Pubmission Pub	Loan/Seq No Recipient Eligible Catery Total State Amount 343047-01 141 Cat 2 Cat 3 Cat 4 Cat 5 Cat 6 Cat 7 1,915 State Amount 1,915

Cat 1 - Secondary/Sludge/Septage Treatment
Cat 4 - New Collectors, Interceptors & Appurtenances
Cat 7 - Nonpoint Source Management

Page:

PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

	PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST												
	Loan/Seq No	Eliş	gible Categ	ory Cost Bre	Total Eligible Project	Total State	Est St Cert						
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date		
691	342019-01 NATIONAL PARK BOROUG	Н						9,675	12,583		BEYOND13		
692	343049-01 PEAPACK & GLADSTONE B	OROUGH						750	1,054		BEYOND13		
693	342002-01 ESTELL MANOR CITY							1,140	1,572		BEYOND13		
694	340416-13 TRENTON CITY							7,740	10,091		BEYOND13		
695	340044-01 CAMDEN REDEVELOPMEN	T AGENCY						137,500	172,309		BEYOND13		
696	340051-05 BAYONNE LRA						1,800)	2,451		BEYOND13		
696	340051-06 BAYONNE LRA						2,600)	3,471		BEYOND13		
696	340051-07 BAYONNE LRA						5,400		7,111		BEYOND13		
699	340942-06 ELIZABETH CITY							2,500	3,340		BEYOND13		
699	340942-10 ELIZABETH CITY						275	7,325	9,911		BEYOND13		
701	340087-01 TRENTON CITY/MCIA						1,300	800	2,844		BEYOND13		
702	340044-02 CAMDEN REDEVELOPMEN	T AGENCY		16,300	19,500)			45,383		BEYOND13		
702	340044-03 CAMDEN REDEVELOPMEN	T AGENCY						10,000	13,000		BEYOND13		
704	340652-08 NORTH BERGEN TOWNSHI	P						3,000	3,997		BEYOND13		
705	340437-12 NEW BRUNSWICK							2,500	3,340		BEYOND13		

Page:

STATE OF NEW JERSEY												
PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIOR	ITY LIST											
	To											
	Eligi											

	Loan/Seq No	Eligible Category Cost Breakdown (Total Building Costs)						Total Eligible Project	Total State	e St Cert	
Rank	Recipient	Cat 1	Cat 2	Cat 3	Cat 4	Cat 5	Cat 6	Cat 7	Costs	Amount	Date
706	340341-05 HARRISON TOWN/HUDSON C	COUNTY IA						25,000	31,783		BEYOND13
707	340124-01 UNION COUNTY IA						2,000	16,000	23,069		BEYOND13
708	340107-01 MORRIS COUNTY							10,000	13,000		BEYOND13
709	342016-02 GLOUCESTER COUNTY IA							4,500	5,962		BEYOND13
710	342015-01 CUMBERLAND COUNTY IA							20,000	25,607		BEYOND13
710	342015-02 CUMBERLAND COUNTY IA							1,500	2,049		BEYOND13
712	342017-02 CAPE MAY COUNTY MUA							4,800	6,354		BEYOND13
713	340435-07 PERTH AMBOY RA							29,000	36,825		BEYOND13
714	340395-02 LAWRENCE TOWNSHIP							14,284	18,347		BEYOND13
715	340939-07 CARTERET BOROUGH							11,510	14,846	14,846	T 130830
716	340037-01 EAST AMWELL							450	639		BEYOND13
717	340349-04 PENNSAUKEN TOWNSHIP				3,247			40,543	55,431		BEYOND13
718	340103-01 SOUTH ORANGE VILLAGE TO	OWNSHIP						1,500	2,049		BEYOND13
719	340433-10 WOODBRIDGE TOWNSHIP							7,625	9,943		BEYOND13
720	340652-11 NORTH BERGEN MUA	1,813							2,468		BEYOND13

Page:

Date: 06/26/2013

STATE OF NEW JERSEY PROPOSED FEDERAL FISCAL YEAR 2014 PROJECT PRIORITY LIST

Total **Total** Est Eligible Eligible Category Cost Breakdown (Total Building Costs) State St Cert Loan/Seq No **Project** Rank **Recipient** Amount **Date** Cat 1 Cat 2 Cat 3 Cat 4 Cat 7 Costs Cat 5 Cat 6 721 340435-08 15,000 19,257 BEYOND13 PERTH AMBOY RA 722 340923-09 1,000 6,350 9,589 BEYOND13 HACKENSACK CITY 723 340134-01 5,000 35,000 50,664 BEYOND13 SAYREVILLE ERA 724 340679-02 256 3,737 8,700 16,322 BEYOND13 LINDEN CITY 725 340243-01 5,698 7,478 BEYOND13 **BELLEVILLE TOWNSHIP** 726 340113-01 1,350 1,847 BEYOND13 UNION COUNTY IA (SCOTCH PLAINS) 727 340874-06 1,388 1,485 4,186 9,215 BEYOND13 PHILLIPSBURG RA 728 342013-01 4.100 4,100 10,684 BEYOND13 SOMERVILLE BOROUGH 729 340102-01 5,000 6,614 BEYOND13 MILLTOWN BOROUGH 730 340339-02 17,070 21,889 BEYOND13 TETERBORO BOROUGH

26,389

730

340339-03

TETERBORO BOROUGH

33,535

Page:

BEYOND13

Sandy CWSRF List (Response to Call for Projects)

Sponsor Name	Project Name	Cost	Special Cost	Aggregate Cost
Aberdeen Township	Pump Station No. 4 Restoration	\$648,600	\$0	\$648,600
Atlantic County Utilities Authority	ACUA Pump Station Resiliancy Project	\$1,734,250	\$0	\$1,734,250
Atlantic County Utilities Authority	ACUA Treatment Plant Resiliancy Project	\$25,824,525	\$0	\$25,824,525
Atlantic County Utilities Authority	ACUA - Automated Bar Screens	\$2,775,000	\$0	\$2,775,000
Barnegat Township	Pump station improvements and purchase of sewer cleaning truck	\$957,450	\$0	\$957,450
Bayshore Regional Sewer Authority	Wastewater Treatment Plant Repair and Resiliency	\$35,263,622	\$0	\$35,263,622
Belleville Township	Clara Maass Interconnection	\$0	\$0	
Berkeley Township Sewer Authority	BPS #10 Holly Park Pump Station Upgrade	\$640,000	\$0	\$640,000
Beverly Sewerage Authority Sewer Authority	Sewerage Treatment Storm Hardening Project	\$1,280,000	\$0	\$1,280,000
Borough of Keansburg Borough	Storm Water Pump Stations Installation and Improvements	\$3,132,500	\$0	\$3,132,500
Brick Township Municipal Utilities Authority	Rehabilitation of Wastewater Pump Stations	\$0	\$1,979,600	\$1,979,600
Brick Township Municipal Utilities Authority	Upgrade of the Laurel Brook, Sea View Village and Riviera Drive W	\$0	\$750,000	\$750,000
Brick Township Municipal Utilities Authority	Flood Proofing of the Bay Harbor Boulevard, Drum Point Road and	\$0	\$1,500,000	\$1,500,000
Brick Township Municipal Utilities Authority	Elevating Electrical Equipment, Controls, Instrumentation and Eme	\$0	\$2,750,000	\$2,750,000
Bridgeton City	Pump Station No. 3 New Emergency Power Generator Set	\$268,500	\$0	\$268,500
Brigantine City	LIGHTHOUSE CIRCLE STRM PUMP	\$0	\$0	\$0
Brigantine City	Hackney Place Stormwater Pump	\$690,579	\$0	\$690,579
Brigantine City	12th Street North Stormwater Project	\$646,333	\$0	\$646,333
Brigantine City	SOUTH END OUTFALL SYSTEM	\$775,071	\$0	\$775,071
Brigantine City	BOAT RAMP FLOOD GATES	\$701,115	\$0	\$701,115
Brigantine City	GOLF COURSE DRAINAGE	\$620,000	\$0	\$620,000
Brigantine City	EMERGENCY GENERATORS AT SEWER LIFT STATIONS	\$0	\$2,235,700	\$2,235,700
Burlington City	Stormwater Pump Upgrades	\$780,000	\$0	\$780,000
Burlington City	Assiscunk Creek Levee Mitigation	\$2,171,735	\$0	\$2,171,735
Camden City	SEWER RECONSTRUCTION PHASE 5 & REHABILITATION OF WASTE	\$0	\$15,284,582	\$15,284,582
Carteret Borough	Flood Mitigation at Six (6) Sanitary Pump Stations	\$0	\$1,500,000	\$1,500,000
Clinton Town	Town of Clinton Emergency Generator and Electrical upgrades for	\$0	\$2,024,000	\$2,024,000
East Brunswick Township	Tices Lane Filter Plant - Main Pump	\$0	\$225,000	\$225,000
East Brunswick Township	Elevating Emerson Street Pump Station	\$0	\$195,000	\$195,000
East Brunswick Township	7-Eleven Pump Station Bypass	\$0	\$90,000	\$90,000
Elizabeth City	Trenton Avenue Pump Station Repairs and Improvements	\$896,000	\$0	\$896,000

Sponsor Name Project Name	Cost	Special Cost	Aggregate Cost
Elizabeth City Mattano Park Stormwater Pump Station Repairs and Improve	remen \$0	\$1,300,000	\$1,300,000
Elizabeth City Kapkowski Road Pump Station Repairs and Improvements	\$1,855,000	\$0	\$1,855,000
Elizabeth City Maintenance of the Elizabeth River Flood Control Project	\$0	\$22,000,000	\$22,000,000
Elizabeth City CSO Netting Facilities Repairs	\$640,000	\$0	\$640,000
Elizabeth City South Street Flood Control Project	\$4,730,000	\$0	\$4,730,000
Elizabeth City Dowd Avenue Flood Reduction Project	\$9,330,000	\$0	\$9,330,000
Elizabeth City Trumbull Street Stormwater Management Project	\$17,080,000	\$0	\$17,080,000
Ewing Lawrence Sewer Authority ELSA Effluent Pumping & Hydraulic improvements	\$0	\$3,524,000	\$3,524,000
Gloucester Township Somerdale Road & North Branch Big Timber Creek flood relie	ef \$413,164	\$0	\$413,164
Gloucester Township Redwood Street Culvert Improvement	\$314,612	\$0	\$314,612
Gloucester Township Berlin-Cross Keys Road Flooding Mitigation	\$501,300	\$0	\$501,300
Gloucester Township Municipal Utilities Autho Somerdale Road Pumping Station	\$565,000	\$0	\$565,000
Gloucester Township Municipal Utilities Autho Hydes Chemical PS Erosion Stabilization	\$169,500	\$0	\$169,500
Hanover Sewer Authority Supplemental Natural Gas Supply For Heating	\$320,000	\$0	\$320,000
Hanover Sewer Authority Increased Fuel Oil Storage	\$128,000	\$0	\$128,000
Hanover Sewer Authority Supplemental Natural Gas Supply For Emergency Power Gen	eratio \$320,000	\$0	\$320,000
Hanover Sewer Authority River Crossing Erosion Protection	\$254,000	\$0	\$254,000
Hanover Sewer Authority Manhole Inflow Reduction	\$128,000	\$0	\$128,000
Hoboken City Hoboken Wet Weather Pump Station H5	\$11,280,040	\$0	\$11,280,040
Kearny Municipal Utilities Authority Kearny Point Pump Station and Harrison Avenue Pump Station	on Rer \$4,850,000	\$0	\$4,850,000
Kearny Municipal Utilities Authority Kearny Point and Harrison Avenue Pump Station Improveme	ents \$0	\$1,127,000	\$1,127,000
Kearny Town Dukes Street Pumping Station	\$10,171,200	\$0	\$10,171,200
Kearny Town Rehabilitation of Existing Pumping Stations	\$3,465,800	\$0	\$3,465,800
Long Beach Township Holgate Sewer Pump Station	\$0	\$1,000,000	\$1,000,000
Long Branch Sewer Authority Wastewater Treatment Plant Mitigation	\$7,287,500	\$0	\$7,287,500
Manville Borough Storm Sewer Improvements	\$435,000	\$0	\$435,000
Middletown Township Sewer Authority TOMSA MITIGATION PROJECT	\$20,314,175	\$0	\$20,314,175
Musconetcong Sewer Authority Upgrade of pump stations and increase in fuel storage capac	ities \$640,000	\$0	\$640,000
New Jersey Audubon Society LLC Forest restoration and stewardship in response to Hurricane	Sandy \$0	\$0	\$0
Ocean County Utilities Authority Standby Generator Fuel Storage Tank Upgrades	\$0	\$1,500,000	\$1,500,000
Ocean County Utilities Authority Standby or Emergency Power Generators	\$0	\$450,000	\$450,000
Ocean County Utilities Authority Standby or Emergency Power Portable Generators	\$0	\$1,300,000	\$1,300,000
Ocean County Utilities Authority Closed Loop Radiator Systems for Remote Standby Power Ge	enerat \$0	\$120,000	\$120,000

Sponsor Name	Project Name	Cost	Special Cost	Aggregate Cost
Ocean County Utilities Authority	Replacement and Relocation of Motor Control Centers	\$0	\$1,500,000	\$1,500,000
Ocean County Utilities Authority	Replacement and Relocation of Electric Motors	\$0	\$1,000,000	\$1,000,000
Ocean County Utilities Authority	Pump/Lift Station - Remote Gate Actuators	\$0	\$650,000	\$650,000
Ocean County Utilities Authority	Scour Protection - Cathodic Protection Systems	\$0	\$200,000	\$200,000
Ocean County Utilities Authority	CPS-19 Replacement Pump Station	\$0	\$15,000,000	\$15,000,000
Oceanside Realty	Clean Water	\$0	\$45,000	\$45,000
Old Bridge Municipal Utilities Authority	Laurence Harbor Bulkhead	\$7,030,000	\$0	\$7,030,000
Old Bridge Municipal Utilities Authority	Emergency Fuel Depot	\$1,280,000	\$0	\$1,280,000
Old Bridge Municipal Utilities Authority	Raritan Blvd. Sewer Pump Station Flood Protection	\$704,000	\$0	\$704,000
Old Bridge Municipal Utilities Authority	River Street Sewer Pump Station Flood Protection	\$704,000	\$0	\$704,000
Palmyra Borough	Sludge Thickening & Odor Control Improvements Project	\$755,200	\$0	\$755,200
Passaic Valley Sewerage Commission	Flood Protection	\$98,830,000	\$0	\$98,830,000
Passaic Valley Sewerage Commission	On Site Primary Power	\$71,580,000	\$0	\$71,580,000
Passaic Valley Sewerage Commission	Headworks Grit and Screens Electrical and Conveying Systems	\$0	\$48,600,000	\$48,600,000
Passaic Valley Sewerage Commission	Plant Wide Pump Replacement	\$0	\$6,000,000	\$6,000,000
Passaic Valley Sewerage Commission	Sump Pump Control Panel Elevation Change	\$0	\$6,000,000	\$6,000,000
Passaic Valley Sewerage Commission	MCC Replacement Project	\$33,430,000	\$0	\$33,430,000
Passaic Valley Sewerage Commission	Substation #1 Upgrades	\$0	\$3,000,000	\$3,000,000
Passaic Valley Sewerage Commission	Administration Building Rehabilitation	\$0	\$5,000,000	\$5,000,000
Passaic Valley Sewerage Commission	Upgrade of Substations Nos. 17A & 17B	\$0	\$5,000,000	\$5,000,000
Passaic Valley Sewerage Commission	Sustained Dewatering of PVSC (Emergency Standby Power)	\$49,780,000	\$0	\$49,780,000
Passaic Valley Sewerage Commission	Rehabilitation of Existing Dewatering Centrifuges	\$0	\$5,000,000	\$5,000,000
Passaic Valley Sewerage Commission	Regional Biosolids Facility	\$0	\$526,300,000	\$526,300,000
Pequannock, Lincoln Park & Fairfield Sewer A	Aւ Main Plant Generator Replacement	\$0	\$1,835,000	\$1,835,000
Pequannock, Lincoln Park & Fairfield Sewer A	Aւ Facility Improvements for Flood Operations	\$0	\$486,000	\$486,000
Perth Amboy City	Second Street Pump Station - Repairs and Resiliency Enhancement	\$4,880,700	\$0	\$4,880,700
Pinelands Wastewater Company	Replacement of the Standby Generator at the wastewater treatme	\$0	\$100,000	\$100,000
Pleasantville City	Emergency Generators	\$230,000	\$0	\$230,000
Pleasantville City	Edgewater Avenue Flood Control Improvements	\$3,120,288	\$0	\$3,120,288
Point Pleasant Beach Borough	Little Silver Lake Improvement Project	\$3,528,000	\$0	\$3,528,000
Pompton Lakes Borough Municipal Utilities A	Au upgrade of Emergency Generators & Fuel Storage Tanks	\$508,032	\$0	\$508,032
Rahway Valley Sewer Authority	Storm Mitigation and Upgrades	\$0	\$670,000	\$670,000
Red Bank Borough	Multiple Pump Station Repairs and Rehabilitation	\$1,152,000	\$0	\$1,152,000

Sponsor Name	Project Name	Cost	Special Cost	Aggregate Cost
Sea Girt Borough	Baltimore Blvd Outflow Pipe	\$330,000	\$0	\$330,000
Secaucus Town	Born Street Pump Station	\$0	\$1,700,000	\$1,700,000
Somerset Raritan Valley Sewer Authority	Incinerator #1- NJ Sludge Capacity Improvements	\$0	\$16,000,000	\$16,000,000
South Monmouth Regional Sewer Authority	Rehabilitation of Lake Como Outfall	\$14,103,360	\$0	\$14,103,360
Southampton Township	Southampton Flood Wall & Lift Stations Improvements	\$195,000	\$0	\$195,000
Southeast Morris County Municipal Utilities A	Aι Picatinny Booster Pumping Station	\$0	\$250,000	\$250,000
Springfield Township	emergency standby generators	\$330,000	\$0	\$330,000
Stony Brook Regional Sewer Authority	SBRSA Emergency Generator Resiliency Project	\$0	\$12,000,000	\$12,000,000
Utilities Incorporate	REPLACE LEACH FIELD 4	\$300,000	\$0	\$300,000
Ventnor City	Ventnor Heights Storm Water	\$2,403,748	\$0	\$2,403,748
Ventnor City	Ventnor Heights Drainage	\$2,403,748	\$0	\$2,403,748
Ventnor City	Ventnor City Check Valves	\$1,449,000	\$0	\$1,449,000
Ventnor City	Ventnor Flood Mitigation Project	\$970,800	\$0	\$970,800
Wanaque Valley Regional Sewer Authority	2013 Proposed Improvements	\$4,040,000	\$0	\$4,040,000
West Milford Township Municipal Utilities Au	t Emergency Power Generator Installations	\$0	\$205,000	\$205,000
Western Monmouth Utilities Authority	Pine Brook STP and Collection System Improvements	\$7,395,125	\$0	\$7,395,125
Willingboro Municipal Utilities Authority	Resiliency improvements to waste water infrastructure	\$0	\$3,670,000	\$3,670,000

Anticipated Recipient : PASSAIC VALLEY SC

Project No. : 340430-02 Eligible Project Cost: \$ 100,557,651

FY14 Rank	: 1			
County	: ESSEX	Total	State Amount	<pre>\$ 100,557,651</pre>
I. LOCAL ENVIRONMEN PLANNING ACTIVIT			Possible Poir	nts Points Scored
= IDANNING ACTIVIT	110	:	0-20	0 0
II. PROJECT DISCHARO	GE TYPE		Possible Poir	nts Points Scored
CSO/SSO			60	00 600
Treatment Plant Impr	rovements		5(0 0
SS Rehabilitation			45	50 0
Sludge Disposal/Trea	atment		3!	50 0
WW Reuse			30	0 0
Septic Repair			2	75 0
New Systems	25	50 0		
Stormwater/NPS Manag	22	25 0		
Landfill Closure, La	and Acq, Well Se	15	50 0	
Landfill Constr, Sit	te Remediation		•	75 0
Conduit Projects			ĺ	50 0
			Subtot	al <u>600</u>
III. WATER USE/WATE	R QUALITY POINT:	S		
A. Water Use		=	Possible Poir	nts Points Scored
Potable Water Supply			2	200 0
Shellfish				.25 125
Recreation(Primary C	ontact)			.25 0
Freshwater Fisheries	(Trout/NonTrout	.)	75,	25 0
Public Nuisance(On S	ite Systems Onl	у)		50 0
Agriculture Water Us	е			25 0
Industrial Water Use				25 25
	7.1.		Subtot	tal 150
B. Existing Water Que Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standar	
Dissolved Oxygen Fecal Coliform	0	50 50		100 100 100 100
Nutrients	0	25	_	50 0
Toxics	0	25		50 50
			Subtot	zal 250
		State	Planning Commiss	ion 50.00000
			Populat	ion 1.35000
			BDA Poi	
			Transit Villa	
				_
			TOTAL POI	NTS 1051.35000

Project Name, Number

Priority List Rank

1

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 : CAMDEN COUNTY MUA

FY14 Rank	: 2				
County	: CAMDEN	Total	State Amount	: \$ 6,614,8	815
I. LOCAL ENVIRONMENT PLANNING ACTIVIT			Possible Poi		
		=	0-2		0
II. PROJECT DISCHARG	E TYPE		Possible Poi:		red
CSO/SSO					650
Treatment Plant Impr	ovements			00	0
SS Rehabilitation				50	0
Sludge Disposal/Trea	tment			50	0
WW Reuse				00	0
Septic Repair				75	0
New Systems				50	0
Stormwater/NPS Manag		1		25	0
Landfill Closure, Land Acq, Well Sealing Landfill Constr, Site Remediation				50	0
Conduit Projects	e Remediation			75 50	0
Conduit Projects					0
			Subtot	al e	650
III. WATER USE/WATER	R QUALITY POINT	S			
A. Water Use		=	Possible Poi	nts Points Scor	red
Potable Water Supply				200 2	200
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	()	75	/25	0
Public Nuisance(On S		y)		50	0
Agriculture Water Use	9			25	0
Industrial Water Use				25	25
B. Existing Water Qu	uality		Subto	tal 2	225
	 _	Marginally	Doog	No+	
Parameter	Meets Standards	Meets Standards	Does : Meet Standa		red
Dissolved Oxygen	0	50		100	50
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	50
Toxics	0	25		50	25
			Subto	tal 1	125
		State	Planning Commiss	ion 50.000	000
			Populat	ion 0.508	893
			BDA Poi	nts	0
			Transit Villa	ges	0
1				NTTC 1050 504	002

TOTAL POINTS 1050.50893

Project Name, Number

Priority List Rank

CAMDEN COUNTY MUA

340640-14

GREEN INFRASTRUCTURE/CSO

County

CAMDEN

Existing Population

508,932

Service Area

Camden County

Need for Project

Camden City's combined sewer system lacks adequate stormwater management during rain events. During these events, raw sewage can backup into people's homes, streets and parks. This is a public health issue and an environmental problem as well.

Project Description

The proposed project calls for construction of green infrastructure projects (rain gardens and other projects), and grey infrastructure (improvements to failing/overburdened sewer lines) in order to increase conveyance capacity.

Anticipated Recipient : RARITAN BOROUGH

Eligible Project Cost: \$ Project No. : 340781-04 360,245

: 3 FY14 Rank

Total State Amount : \$ County : SOMERSET 360,245

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points	Points Scored
	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	600
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	600
III. WATER USE/WATER QUALITY POINTS		

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

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	25
			Subtotal	175
		State Pl	anning Commission	25.00000
			Population	0.00599
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	1050.00599

Project Name, Number

Priority List Rank

3

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 Recipient : LOWER TOWNSHIP MUA

FY14 Rank	: 4					
County	: CAPE MAY	Total	State Amount	:	\$ 3	,135,057
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	oints -200	Point	s Scored
II. PROJECT DISCHARG	E TYPE		Possible Po		Point	s Scored
				600		
CSO/SSO Treatment Plant Impr	orromanta			500		0
SS Rehabilitation	Oveillerics			450		550 0
Sludge Disposal/Trea	tment			350		0
WW Reuse	Cilienc			300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manag						0
Landfill Closure, La		ealing		225 150		0
Landfill Constr, Sit	_			75		0
Conduit Projects				50		0
			Subt	otal		550
		_				
III. WATER USE/WATER	. QUALITY POINTS	; =				2 1
A. Water Use			Possible Po	oints	Point	s Scored
Potable Water Supply				200		0
Shellfish				125		125
Recreation(Primary Co		\	-	125		125
Freshwater Fisheries			/	'5/25 50		0
Public Nuisance(On Si Agriculture Water Use		Y)		25		0
Industrial Water Use	-			25		0
Induberral Mater obe			Cla t	otal		
B. Existing Water Qu	ality		Subt	.otai		250
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not lards	Point	s Scored
Dissolved Oxygen	0	50		100		50
Fecal Coliform	0	50		100		100
Nutrients	0	25		50		50
Toxics	0	25		50		25
			Subt	otal		225
		State I	Planning Commis	ssion		0.00000
			Popula	ation		0.01953
			BDA Po	oints		0
			Transit Vill	Lages		0

TOTAL POINTS 1025.01953

Project Name, Number

Priority List Rank

4

LOWER TOWNSHIP MUA 340810-03 STP IMPROVEMENTS

<u>County</u>

CAPE MAY

Existing Population

19,530

Service Area

Lower Township

Need for Project

Studies performed by NJDEP and the Cape May Board of Health have shown a need to find an alternate water source. The U.S. Geological Survey also indicated the need for an alternative water source. The existing discharge adversely impacts primary contact recreation and shellfish harvesting uses. Water quality does not meet standards for fecal coliform and nutrients and marginally meets standards for dissolved oxygen and toxics.

Sewage Treatment	Flow		Effluent			
Plant (STP) Name	(mgd)		Repor	ted BOD	Repor	rted SS
(NJPDES #)	Design	Present	olo	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 Recipient : OAKLAND BOROUGH

FY14 Rank	: 5				
County	: BERGEN	Total	State Amount	: \$	36,522,885
I. LOCAL ENVIRONMENT		:	Possible Poi		oints Scored
II. PROJECT DISCHARG	E TYPE		Possible Poi		oints Scored
CSO/SSO			6	500	0
Treatment Plant Impr	ovements		5	00	500
SS Rehabilitation			4	50	0
Sludge Disposal/Trea	tment		3	350	0
WW Reuse			3	300	0
Septic Repair			2	275	0
	New Systems				0
Stormwater/NPS Manag	2	25	0		
_	Landfill Closure, Land Acq, Well Sealing				0
Landfill Constr, Sit	5	150 75			
Conduit Projects				50	0
-			Subto	tal	500
III. WATER USE/WATER	OIIALTTY POINT:	9			
A. Water Use	20112111 1011111	=	Possible Poi	nts P	oints Scored
Potable Water Supply				200	200
Shellfish				125	0
Recreation(Primary Co	ontact)			125	125
Freshwater Fisheries		.)	75	/25	25
Public Nuisance(On Si	te Systems Onl	у)		50	0
Agriculture Water Use	2			25	0
Industrial Water Use				25	0
			Subto	tal	350
B. Existing Water Qu	ality				
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		oints Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	100
Nutrients	0	25		50	50
Toxics	0	25		50	25
			Subto	tal	175
		State :	Planning Commiss	sion	0.00000
			Populat	cion	0.01300
			BDA Poi	nts	0
			Transit Villa	ages	0

TOTAL POINTS 1025.01300

Project Name, Number

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 Recipient : SPARTA TOWNSHIP

FY14 Rank	: 6				
County	: SUSSEX	Total	State Amount	: \$	2,853,484
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		?	Possible Poir		ts Scored
		=	0-20		0
II. PROJECT DISCHARG	E TYPE		Possible Poir	nts Poin	ts Scored
CSO/SSO			60	00	0
Treatment Plant Impr	ovements		50	00	500
SS Rehabilitation				50	0
Sludge Disposal/Trea	tment			50	0
WW Reuse				00	0
Septic Repair				75	0
New Systems		50	0		
Stormwater/NPS Manag		25 50	0		
	Landfill Closure, Land Acq, Well Sealing				0
Landfill Constr, Sit	e Remediation			75 50	0
Conduit Projects			:	50	0
			Subtot	al	500
III. WATER USE/WATER	OUALITY POINT	S			
A. Water Use		=	Possible Poir	nts Poin	ts Scored
Potable Water Supply			3	200	200
Shellfish				125	0
Recreation(Primary Co	ontact)			125	125
Freshwater Fisheries	(Trout/NonTrout	:)	75,	/25	75
Public Nuisance(On Si	te Systems Onl	.y)		50	0
Agriculture Water Use	5			25	0
Industrial Water Use				25	0
B. Existing Water Qu			Subtot	cal	400
B. Existing water Qu					
Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standa:		ts Scored
Dissolved Oxygen	0	50	1	100	0
Fecal Coliform	0	50	1	100	50
Nutrients	0	25		50	25
Toxics	0	25		50	25
			Subtot	cal	100
		State I	Planning Commiss	ion	0.00000
			Populat	ion	0.01432
			BDA Poi	nts	0
			Transit Villa	ges	0

TOTAL POINTS 1000.01432

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	F	'low	Effluent			
Plant (STP) Name	1)	mgd)	Reported BOD		Reported SS	
(NJPDES #)	Design	Present	olo	mg/l	0/0	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.

6

Anticipated Recipient : NEWARK CITY

FY14 Rank : 7

FY14 Rank	: 7			
County	: ESSEX	Total	State Amount :	\$ 9,653,751
I. LOCAL ENVIRONMEN		•	Possible Points	Points Scored
PLANNING ACTIVIT	IES ————————	:	0-200	100
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	600
Treatment Plant Impr	covements		500	0
SS Rehabilitation	. 0 7 002202		450	0
Sludge Disposal/Trea	ıtment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	rement		225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit		Carring	75	0
Conduit Projects	e Remediation		50	0
conduct frojects				
			Subtotal	600
III. WATER USE/WATER	R QUALITY POINT	S =		
A. 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	25
Public Nuisance(On Si		у)	50	0
Agriculture Water Use	е		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ıalitv		Subtotal	25
D. Entrocting Nacct Qu		Marrottoalla	Door Not	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
		State	Planning Commission	50.00000
			Population	0.27355
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 975.27355

Priority List Rank

NEWARK CITY

340815-21

BRICK SEWER REHABILITATION

County

ESSEX

Existing Population

273,550

Service Area

City of Newark

Need for Project

Sewers targeted for rehabilitation are over 100 years old with some over 150 years old and identified as structurally deficient. The project will rehabilitate deteriorated combined sewers and provide structural upgrade to prevent sewer and street collapses and sewer back ups to residences and businesses, and to maintain public health and safety cured-in-place lining rehabilitation will be utilized as far as possible to minimize city street excavation and disruption.

Project Description

The proposed project includes cured in place rehabilitation of 45 sewer segments of approximately 6,154 linear feet of brick combined sewers and rehabilitation of 59 manholes.

7

Anticipated Recipient : NEWARK CITY

FY14 Rank : 7

FY14 Rank	: 7			
County	: ESSEX	Total	State Amount :	\$ 4,522,375
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
PLANNING ACTIVITI	ES	:	0-200	100
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	600
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	600
		_		
III. WATER USE/WATER	QUALITY POINT	S =		
A. Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	
Freshwater Fisheries			75/25	
Public Nuisance(On Si		У)	50	
Agriculture Water Use	2		25	
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	25
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
		State :	Planning Commission	50.00000
			Population	0.27355
			BDA Points	0
			Transit Villages	
			TOTAL POINTS	975.27355

Priority List Rank

7

NEWARK CITY 340815-22 QUEEN DITCH RESTORATION

County

ESSEX

Existing Population

273,550

Service Area

City of Newark

Need for Project

Current conditions with a blockage of the main oulet sewer from the queen district diversion chamber and siltation in queen ditch continue to restrict the overflow of combined sewage during wet weather periods, and create back water conditions throughout the combined sewer system resulting in frequent surface flooding at Frelinghuysen Ave at noble street, and Route 22 at Meeker Ave underpass.

Project Description

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

Anticipated Recipient : CAMDEN CITY

FY14 Rank	: 9				
County	: CAMDEN	Total	State Amount	: \$	10,361,096
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		:	Possible Poi		ints Scored
II. PROJECT DISCHARG	E TYPE		Possible Poi	nts Po	ints Scored
CSO/SSO			6	500	600
Treatment Plant Impr	ovements		5	500	0
SS Rehabilitation			4	150	0
Sludge Disposal/Trea	tment			350	0
WW Reuse			3	300	0
Septic Repair			2	275	0
New Systems			2	250	0
Stormwater/NPS Manag	ement		2	225	0
Landfill Closure, La	nd Acq, Well Se	ealing	1	.50	0
Landfill Constr, Sit				75	0
Conduit Projects				50	0
			Subtot	tal	600
III. WATER USE/WATER	OUALITY POINT	S			
A. Water Use		=	Possible Poi	nts Po	ints Scored
Potable Water Supply				200	200
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	.)	75	/25	0
Public Nuisance(On Si	te Systems Onl	λ)		50	0
Agriculture Water Use	2			25	0
Industrial Water Use				25	25
B. Existing Water Qu	alitv		Subto	tal	225
z. missing massing was		M	D	NT - +	
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		ints Scored
Dissolved Oxygen	0	50		100	50
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	25
Toxics	0	25		50	25
			Subto	tal	100
		State :	Planning Commiss		50.00000
			Populat	ion	0.07990
			BDA Poi	nts	0
			Transit Villa	ıges	0

TOTAL POINTS 975.07990

Priority List Rank

9

CAMDEN CITY 340366-03 PS REHABILITATION

County

CAMDEN

Existing Population

79,904

Service Area

City of Camden

Need for Project

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

Project Description

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

Anticipated Recipient : CAMDEN CITY

Project No. : 340366-06 Eligible Project Cost: \$ 58,648,610

FY14 Rank	: 9			
County	: CAMDEN	Total	State Amount :	\$ 58,648,610
I. LOCAL ENVIRONMENT		,	Possible Points 0-200	Points Scored
II. PROJECT DISCHARG	E TYPE	•	Possible Points	
CSO/SSO			600	600
Treatment Plant Impr	rovements		500	0
SS Rehabilitation	OVEINCITES		450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse	· cilicii c		300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	rement		225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit		_	75	0
Conduit Projects			50	0
			Subtotal	600
III. WATER USE/WATER	OIINI.TTV DOINT	g		
A. Water Use	QUALITI TOTAL	=	Possible Points	s Points Scored
Potable Water Supply			200	200
Shellfish			125	
Recreation(Primary Co	ontact)		125	
Freshwater Fisheries	(Trout/NonTrout	.)	75/25	5 0
Public Nuisance(On S	ite Systems Onl	у)	50	0
Agriculture Water Use	9		25	5 0
Industrial Water Use			25	25
B. Existing Water Qu	121 i + 17		Subtotal	225
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	·
			Subtotal	100
		State	Planning Commission	n 50.00000
			Population	n 0.07990
			BDA Points	s 0
			Transit Village	s 0

TOTAL POINTS 975.07990

Priority List Rank

9

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 Recipient : CAMDEN CITY

County CAMDEN	FY14 Rank	: 9			
PLANNING ACTIVITIES	County	: CAMDEN	Total	State Amount :	\$ 19,257,315
Note				Possible Points	Points Scored
CSO/SSO	PLANNING ACTIVITI	ES	=	0-200	0
Treatment Plant Improvements	II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
SS Rehabilitation	CSO/SSO			600	600
Sludge Disposal/Treatment	Treatment Plant Impr	ovements		500	0
WW Reuse 300 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 600 III. WATER USE/WATER QUALITY POINTS A. Water Use Possible Points Points Scored Potable Water Supply 200 200 Shellfish 125 0 Recreation(Primary Contact) 125 0 Freshwater Fisheries(Trout/NonTrout) 75/25 0 Public Nuisance(On Site Systems Only) 50 0 Agriculture Water Use 25 25 Industrial Water Use 50 25 Industrial Water Quality 25 25 Parameter Meets Standards Meet Standards Points Scored Dissolved Oxygen 0 50 100 50 <td></td> <td></td> <td></td> <td>450</td> <td>0</td>				450	0
Septic Repair	Sludge Disposal/Trea	tment		350	0
New Systems	WW Reuse			300	0
Stormwater/NPS Management	Septic Repair			275	0
Landfill Closure, Land Acq, Well Sealing	New Systems			250	0
Landfill Constr, Site Remediation 75 0 0 0 0 0 0 0 0 0	Stormwater/NPS Manag	ement		225	0
Name	Landfill Closure, La	nd Acq, Well S	ealing	150	0
Number N	Landfill Constr, Site	e Remediation		75	0
Name	Conduit Projects			50	0
Nater Use				Subtotal	600
Potable Water Supply 200 200 200 Shellfish 125 0 0 0 0 0 0 0 0 0	III. WATER USE/WATER	QUALITY POINT	S		
Shellfish	A. Water Use		=	Possible Points	Points Scored
Shellfish	Potable Water Supply			200	200
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 B. Existing Water Quality					0
Public Nuisance(On Site Systems Only) 50 0 Agriculture Water Use 25 0 Industrial Water Use 25 25 B. Existing Water Quality Standards Marginally Meet Standards Does Not 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 State Planning Commission 50.00000 50.00000 60.007990 BDA Points 0 0.07990 60.007990 </td <td>Recreation(Primary Co</td> <td>ontact)</td> <td></td> <td>125</td> <td>0</td>	Recreation(Primary Co	ontact)		125	0
Agriculture Water Use	Freshwater Fisheries	Trout/NonTrout	()	75/25	0
Industrial Water Use 25	Public Nuisance(On Si	te Systems Onl	у)	50	0
Subtotal 225	Agriculture Water Use			25	0
B. Existing Water Quality Parameter Standards Meets Standards Meet Standards Points Scored	Industrial Water Use			25	25
Parameter Meets Standards Marginally Meet Standards Does Not 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 100 100 50 20 State Planning Commission 50.00000 50.00000 50 20	B. Existing Water Օս	alitv		Subtotal	225
Dissolved Oxygen 0 50 100 50 Fecal Coliform 0 50 50 100 0 Nutrients 0 25 50 25 Toxics 0 25 50 25 Subtotal 100 State Planning Commission 50.00000 Population 0.07990 BDA Points 0		Meets	Marginally Meets Standards		Points Scored
Fecal Coliform 0 50 100 0 Nutrients 0 25 50 25 Toxics 0 25 50 25 Subtotal 100 State Planning Commission 50.00000 Population 0.07990 BDA Points 0					
Nutrients 0 25 50 25 Toxics 0 25 50 25 Subtotal 100 State Planning Commission 50.00000 Population 0.07990 BDA Points 0					
Toxics 0 25 50 25 Subtotal 100 State Planning Commission 50.00000 Population 0.07990 BDA Points 0					
Subtotal 100 State Planning Commission 50.00000 Population 0.07990 BDA Points 0					
State Planning Commission 50.00000 Population 0.07990 BDA Points 0	TOXICS	Ü	23		
Population 0.07990 BDA Points 0			State :	Planning Commission	
BDA Points 0					

TOTAL POINTS 975.07990

Priority List Rank

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 inspection and assessment that most of the City's sanitary sewers need to be reconstructed.

Project Description

This task involves the rehabilitation/reconstruction of collapsed sewers at various locations in the City of Camden. The proposed scope of work includes replacement of collapsed sewers, installation/replacement of manholes/inlets and other structures, reconnection of residential sewer laterals, and jetting/vacuuming of adjacent existing sewers if needed.

Anticipated Recipient : CAMDEN CITY

Project No. : 340366-09 Eligible Project Cost: \$ 10,361,096

FY14 Rank	: 9				
County	: CAMDEN	Total	State Amount	: \$	10,361,096
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		:	Possible Poi		ints Scored
II. PROJECT DISCHARG	E TYPE		Possible Poi	nts Po	ints Scored
CSO/SSO			6	500	600
Treatment Plant Impr	ovements		5	500	0
SS Rehabilitation			4	150	0
Sludge Disposal/Trea	tment			350	0
WW Reuse			3	300	0
Septic Repair			2	275	0
New Systems			2	250	0
Stormwater/NPS Manag	ement		2	225	0
Landfill Closure, La	nd Acq, Well Se	ealing	1	.50	0
Landfill Constr, Sit				75	0
Conduit Projects				50	0
			Subtot	tal	600
III. WATER USE/WATER	OUALITY POINT	S			
A. Water Use		=	Possible Poi	nts Po	ints Scored
Potable Water Supply				200	200
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	.)	75	/25	0
Public Nuisance(On Si	te Systems Onl	λ)		50	0
Agriculture Water Use	2			25	0
Industrial Water Use				25	25
B. Existing Water Qu	alitv		Subto	tal	225
z. missing massing was		M	D	NT - +	
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		ints Scored
Dissolved Oxygen	0	50		100	50
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	25
Toxics	0	25		50	25
			Subto	tal	100
		State :	Planning Commiss		50.00000
			Populat	ion	0.07990
			BDA Poi	nts	0
			Transit Villa	ıges	0

TOTAL POINTS 975.07990

Priority List Rank

CAMDEN CITY

340366-09

PUMP STATIONS REHABILITATION

County

CAMDEN

Existing Population

79,904

Service Area

City of Camden

Need for Project

The overall scope of the project is to rehabilitate pump stations to restore facility performance to appropriate design and safety standards.

Project Description

The scope of the proposed project is to rehabilitate the eight existing sewer pump stations and one ejector station to restore facility/system performance to appropriate design and safety standards. This work shall include pump/motor replacement, upgrading existing ventilation system and replacement of influent and effluent piping and associated structures.

9

Anticipated Recipient : CAMDEN CITY

Eligible Project Cost: \$ 708,917 Project No. : 340366-10

FY14 Rank	: 9			
County	: CAMDEN	Total	State Amount :	\$ 708,917
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	600
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	600
			Sascocal	000
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		_	Possible Points	Points Scored
Potable Water Supply			200	200
Shellfish			125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries(Trout/NonTrout	()	75/25	0
Public Nuisance(On Si	te Systems Onl	λ)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	25
B. Existing Water Qu	ality		Subtotal	225
D. EXISTING WATER Qui	Meets	Marginally	Does Not	
Parameter	Standards	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	50.00000
			Population	0.07990
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 975.07990

Priority List Rank

9

CAMDEN CITY

340366-10

CSO RELOCATION

County

CAMDEN

Existing Population

79,904

Service Area

City of Camden

Need for Project

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

Project Description

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

Anticipated Recipient : WARREN TOWNSHIP SA

FY14 Rank : 14						
County : SOM	ERSET	Total	State Amount	:	\$ 3	,997,392
I. LOCAL ENVIRONMENTAL ENHANG	CEMENT		Possible P	oints	Point	s Scored
			0	-200		0
II. PROJECT DISCHARGE TYPE			Possible P	oints	Point	s Scored
CSO/SSO				600		0
Treatment Plant Improvements				500		500
SS Rehabilitation				450		0
Sludge Disposal/Treatment				350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Management				225		0
Landfill Closure, Land Acq, W	ell Seali	ng		150		0
Landfill Constr, Site Remedia	tion			75		0
Conduit Projects				50		0
			Subt	total		500
III. WATER USE/WATER QUALITY	POINTS					
A. Water Use			Possible P	oints	Point	s Scored
Potable Water Supply				200		200
Shellfish				125		0
Recreation(Primary Contact)				125		0
Freshwater Fisheries(Trout/Non	nTrout)			75/25		25
Public Nuisance(On Site System	ns Only)			50		0
Agriculture Water Use				25		0
Industrial Water Use				25		25
B. Existing Water Quality			Sub	total		250
			_			
Parameter Standa	eets ards Me	Marginally ets Standards	Doe Meet Stan	s Not dards	Point	s Scored
Dissolved Oxygen	0	50		100		50
Fecal Coliform	0	50		100		100
Nutrients	0	25		50		25
Toxics	0	25		50		50
			Sub	total		225
		State I	Planning Commi	ssion		0.00000
			Popul	ation		0.00187
			BDA P	oints		0
			Transit Vil	lages		0

TOTAL POINTS 975.00187

14

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)		Reported BOD		Reported SS	
(NJPDES #)	Design	Present	olo	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 : MIDDLESEX COUNTY UA

FY14 Rank	: 15				
County	: MIDDLESE	X Total	State Amount	:	\$ 363,247,172
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po		Points Scored
		=		200	0
II. PROJECT DISCHARG	E TYPE		Possible Po	ınts	Points Scored
CSO/SSO				600	0
Treatment Plant Impr	ovements			500	500
SS Rehabilitation				450	0
Sludge Disposal/Trea	tment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag		2.1		225	0
Landfill Closure, La		ealing		150	0
Landfill Constr, Sit	e Remediation			75	0
Conduit Projects				50	0
			Subto	otal	500
III. WATER USE/WATER	OHALTTY POTNT	S			
A. Water Use		=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	125
Recreation(Primary Co	ontact)			125	125
Freshwater Fisheries		=)	7	5/25	0
Public Nuisance(On Si	te Systems Onl	.y)		50	0
Agriculture Water Use	2			25	0
Industrial Water Use				25	0
			Subt	otal	250
B. Existing Water Qu	ality				
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	50
Fecal Coliform	0	50		100	100
Nutrients	0	25		50	0
Toxics	0	25		50	50
			Subt	otal	200
		State 1	Planning Commis	sion	0.00000
			Popula	tion	0.49657
			BDA Po	ints	0
			Transit Vill	ages	0

TOTAL POINTS 950.49657

15

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 : NORTH BERGEN MUA

Project No. : 340652-12 Eligible Project Cost: \$ 3,340,073

16

FY14 Rank	: 16				
County	: HUDSON	Total	State Amount	:	\$ 3,340,073
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		•	Possible Po	oints	Points Scored
II. PROJECT DISCHARG	E TYPE		Possible Po		Points Scored
CSO/SSO				600	600
Treatment Plant Impr	ovements			500	0
SS Rehabilitation	0			450	0
Sludge Disposal/Trea	tment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	ement			225	0
Landfill Closure, La	nd Acq, Well So	ealing		150	0
Landfill Constr, Sit	e Remediation			75	0
Conduit Projects				50	0
			Subt	otal	600
III. WATER USE/WATER	OHALITY POINT.	S			
A. Water Use	ZOLIZITI TOLIKI	=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	.)	7	5/25	25
Public Nuisance(On Si	te Systems Onl	.y)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	25
B. Existing Water Qu	ality		Subt	otal	50
b. Existing water ga			.	37 .	
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not lards	Points Scored
Dissolved Oxygen	0	50		100	100
Fecal Coliform	0	50		100	100
Nutrients	0	25		50	0
Toxics	0	25		50	50
			Subt	otal	250
		State I	Planning Commis	ssion	50.00000
			Popula	ation	0.05809
			BDA Po	oints	0
			Transit Vill	Lages	0

TOTAL POINTS 950.05809

Priority List Rank

16

NORTH BERGEN MUA 340652-12 FORCE MAIN

County

HUDSON

Existing Population

58,092

Service Area

North Bergen Township

Need for Project

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

Project Description

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

Anticipated Recipient : BERKELEY HEIGHTS TOWNSHIP

FY14 Rank	: 17				
County	: UNION	Total	State Amount	:	\$ 1,973,289
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Poi		Points Scored
TI DDOTEGE DIGGLADG	E TYPE	=	0-2 Possible Poi		0 Points Scored
II. PROJECT DISCHARG	E TIPE				Points Scored
CSO/SSO				500	0
Treatment Plant Impr	ovements			500	500
SS Rehabilitation	L L			150	0
Sludge Disposal/Trea	tment			350	0
WW Reuse				300 275	0
Septic Repair				275 250	0
New Systems	omont			225	0
Stormwater/NPS Manag Landfill Closure, La		ealing		150	0
Landfill Constr, Sit		earing	_	75	0
Conduit Projects	c Remediation		50		
conduit frojects			Gulata a		0
			Subto	tal	500
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		=	Possible Poi	.nts	Points Scored
Potable Water Supply				200	200
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries			75	5/25	25
Public Nuisance(On Si		у)		50	0
Agriculture Water Use	2			25	0
Industrial Water Use				25	25
B. Existing Water Qu	ality		Subto	tal	250
	Meets	Marginally	Does	Not	
Parameter	Standards	Meets Standards	Meet Standa		Points Scored
Dissolved Oxygen	0	50		100	100
Fecal Coliform	0	50		100	50
Nutrients	0	25		50	25
Toxics	0	25		50	25
			Subto	tal	200
		State I	Planning Commiss	sion	0.00000
			Populat	cion	0.01341
			BDA Poi	ints	0
			Transit Villa	ages	0

TOTAL POINTS 950.01341

Priority List Rank

BERKELEY HEIGHTS TOWNSHIP

340385-05

STP UPGRADE

County

UNION

Existing Population

13,407

Service Area

Township of Berkeley Heights

Need for Project

To meet new permit limits the proposed project will make modifications to the existing treatment processes to allow for dentrification.

Project Description

The proposed upgrade includes modifications to the existing treatment processes to allow for dentrification. Additional work includes necessary improvements to the sludge digestion equipment, rehabilitation of sand filters, and the replacement of the grit classifier and conveyor. The project also includes replacement of the equalization basin liner.

Anticipated Recipient : HOPATCONG BOROUGH

FY14 Rank	: 18			
County	: SUSSEX	Total	State Amount :	\$ 17,222,998
I. LOCAL ENVIRONMENT		,	Possible Poin 0-20	
II. PROJECT DISCHARG	F. TYPE	:	0-20 Possible Poin	
CSO/SSO			60	_
Treatment Plant Impr	Covements		50	
SS Rehabilitation	Ovemends		45	
Sludge Disposal/Trea	tment		35	
WW Reuse	Cinciic		30	
Septic Repair			27	
New Systems			25	-
Stormwater/NPS Manag	gement		22	200
Landfill Closure, La		ealing	15	
Landfill Constr, Sit		5	7	5 0
Conduit Projects			5	0 0
			Subtota	
III. WATER USE/WATER	OTIALITY POINT	q		
A. Water Use	QUADITI TOTAL	=	Possible Poin	ts Points Scored
Potable Water Supply			2	00 200
Shellfish				25 0
Recreation(Primary Co	ontact)			25 125
Freshwater Fisheries		:)	75/	25 75
Public Nuisance(On S:	ite Systems Onl	у)		50 0
Agriculture Water Use	е			25 0
Industrial Water Use				250
			Subtot	al 400
B. Existing Water Qu	uality_			
Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standar	
Dissolved Oxygen	0	50	1	00 100
Fecal Coliform	0	50	1	00 100
Nutrients	0	25		50 50
Toxics	0	25		505
			Subtot	al 275
		State	Planning Commissi	on 15.00000
			Populati	on 0.01589
			BDA Poin	its 0
			Transit Villag	res 0
i				TTC 040 01500

TOTAL POINTS 940.01589

Priority List Rank

18

HOPATCONG BOROUGH
340488-05
COLLECTION SYSTEM

<u>County</u>

SUSSEX

Existing Population

15,888

Service Area

Borough of Hopatcong

Need for Project

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

Project Description

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

Anticipated Recipient : PENNSAUKEN TOWNSHIP

FY14 Rank	: 19			
County	: CAMDEN	Total	State Amount :	\$ 5,308,104
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	600
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage			225	0
Landfill Closure, Landfill	-	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	600
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	200
Shellfish			125	
Recreation(Primary Co	ontact)		125	
Freshwater Fisheries(Trout/NonTrout	:)	75/25	0
Public Nuisance(On Si	te Systems Onl	.y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	25
B. Existing Water Qu	ality		Subtotal	225
D. EXISTING WATER Qu		M	D N	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	
			Subtotal	100
		State I	Planning Commission	0.00000
			Population	0.03474
			BDA Points	0
			Transit Villages	0
4				

TOTAL POINTS 925.03474

Project Name, Number PENNSAUKEN TOWNSHIP

Priority List Rank

19

340349-03

CSO ABATEMENT

County

CAMDEN

Existing Population

34,740

Service Area

Township of Pennsauken

Need for Project

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

Project Description

The project involves the construction of a large diameter storm sewer along Browning Avenue from Route 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 Recipient : ELIZABETH CITY

FY14 Rank	: 20				
County	: UNION	Total	State Amount	: \$	12,357,700
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE			Possible Poi		Points Scored
			0-2		0
II. PROJECT DISCHARGE	TYPE		Possible Poi		Points Scored
CSO/SSO				500	600
Treatment Plant Impro	vements		_	500	0
SS Rehabilitation				150	0
Sludge Disposal/Treati	ment		_	350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manager		a ·		225	0
Landfill Closure, Landfill Construction	_	ealing		.50	0
Landfill Constr, Site Conduit Projects	Remediation		75 50		
Conduit Projects				50	0
			Subto	tal	600
III. WATER USE/WATER	OUALITY POINT:	S			
A. Water Use		=	Possible Poi	.nts I	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Con	tact)			125	0
Freshwater Fisheries(T	rout/NonTrout	.)	75	5/25	25
Public Nuisance(On Sit	e Systems Onl	y)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	25
B. Existing Water Qua];+,,		Subto	tal	50
b. Existing water Qua					
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	100
Nutrients	0	25		50	50
Toxics	0	25		50	50
			Subto	tal	200
		State I	Planning Commiss	sion	50.00000
			Populat	cion	0.12057
			BDA Poi	ints	0
			Transit Villa	ages	10

TOTAL POINTS 910.12057

Priority List Rank
20

ELIZABETH CITY

340942-13

WESTERN INTERCEPTOR

County

UNION

Existing Population

120,568

Service Area

City of Elizabeth - Clarkson Avenue, South Pearl Street, Pearl Street, Bridge Street, Rahway Avenue and Elizabethtown Plaza.

Need for Project

This project will increase carrying capacity in the combined sewer system, reduce CSO events and convey more wet weather flows to Trenton Avenue Pump Station for conveyance to Joint Meeting of Essex and Union Counties Wastewater Treatment Facilities.

Project Description

The purpose of the project is to increase the wet weather capacity of the Western Interceptor in order to accommodate new development projects along Elizabethtown Plaza. This is achieved by replacing the existing combined sewer with larger diameter conduit from Clarkson Avenue, South Pearl Street, Pearl Street to Rahway Avenue and Elizabethtown Plaza.

Anticipated Recipient : ELIZABETH CITY

FY14 Rank	: 20			
County	: UNION	Total	State Amount :	\$ 1,522,661
I. LOCAL ENVIRONMENT		•	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	600
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	600
III. WATER USE/WATER	OUNTITY DOINT	Q		
	QUALITI FOINT	=	Possible Points	Points Scored
A. Water Use				
Potable Water Supply Shellfish			200	0
Recreation(Primary Co	ontagt)		125 125	0
Freshwater Fisheries		-)	75/25	25
Public Nuisance(On Si			50	0
Agriculture Water Use			25	0
Industrial Water Use	-		25	25
			Subtotal	50
B. Existing Water Qu	ality		Subcocal	50
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	200
		State	Planning Commission	50.00000
			Population	0.12057
			BDA Points	0
			Transit Villages	10

TOTAL POINTS 910.12057

Priority List Rank

20

ELIZABETH CITY 340942-15 NORTH AVENUE CSO

County

UNION

Existing Population

120,568

Service Area

City of Elizabeth - North Avenue between Newark Avenue and Madison Avenue

Need for Project

This project is designed to prevent surface flooding in the CSO system. By separating storm flows from the combined sewer system, the number of CSO events will be decreased.

Project Description

The proposed project includes separating storm flows from the Combined Sewer System along portions of North Avenue by installing a new storm sewer from the low point under the rail road tracks to the storm sewer at Fanny Street

Anticipated Recipient : JERSEY CITY MUA

FY14 Rank	: 22			
County	: HUDSON	Total	State Amount :	\$ 47,046,859
I. LOCAL ENVIRONMENT	FAL ENHANCEMENT		Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	600
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit		5	75	0
Conduit Projects			50	0
			Subtotal	600
		_		
III. WATER USE/WATER	QUALITY POINTS	S =		
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	25
Public Nuisance(On Si		λ)	50	0
Agriculture Water Use	9		25	0
Industrial Water Use			25	25
B. Existing Water Qu	ıality		Subtotal	50
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	200
		State	Planning Commission	50.00000
			Population	0.24006
			BDA Points	0
			Transit Villages	0
1				

TOTAL POINTS 900.24006

Priority List Rank

22

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 Recipient : JERSEY CITY MUA

FY14 Rank	: 22			
County	: HUDSON	Total	State Amount	\$ 2,437,780
I. LOCAL ENVIRONMEN' PLANNING ACTIVIT		,	Possible Poin	
	TE EVDE	=	0-20 Possible Poin	
II. PROJECT DISCHARG	E IYPE			
CSO/SSO			60	000
Treatment Plant Impr	ovements		50	
SS Rehabilitation			45	
Sludge Disposal/Trea	tment		35	•
WW Reuse			30	•
Septic Repair			27	-
New Systems			25	•
Stormwater/NPS Manag			22	-
Landfill Closure, La		ealing	15	0
Landfill Constr, Sit	e Remediation		7	75 0
Conduit Projects			5	0
			Subtot	al 600
III. WATER USE/WATER	R QUALITY POINT	S		
A. Water Use		=	Possible Poin	nts Points Scored
Potable Water Supply			2	200 0
Shellfish			1	.25 0
Recreation(Primary Co	ontact)		1	.25 0
Freshwater Fisheries	(Trout/NonTrout	()	75/	25 25
Public Nuisance(On S:	ite Systems Onl	у)		50 0
Agriculture Water Use	е			25 0
Industrial Water Use				25 25
B. Existing Water Qu	.ali+.r		Subtot	tal 50
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standar	
Dissolved Oxygen	0	50	1	.00 100
Fecal Coliform	0	50	1	.00 100
Nutrients	0	25		50 0
Toxics	0	25		50 0
			Subtot	200 al
		State	Planning Commissi	ion 50.00000
			Populati	ion 0.24006
			BDA Poir	nts 0
			Transit Villag	ges 0
1				

TOTAL POINTS 900.24006

Priority List Rank

22

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 : JERSEY CITY MUA

FY14 Rank	: 22					
County	: HUDSON	Total	State Amount	:	\$ 3	,345,345
I. LOCAL ENVIRONMEN			Possible Po	ints	Point	s Scored
PLANNING ACTIVIT	IES		0 –	200		0
II. PROJECT DISCHARG	E TYPE		Possible Po	ints	Point	s Scored
CSO/SSO				600		600
Treatment Plant Impr	covements			500		0
SS Rehabilitation				450		0
Sludge Disposal/Trea	ıtment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manag	rement			225		0
Landfill Closure, La		ina		150		0
Landfill Constr, Sit		5		75		0
Conduit Projects	ic nemediation			0		
			Subto	otal		600
TTT MARRO HOD /MARRO	OLIAT TENT DOTNES					
III. WATER USE/WATER	QUALITY POINTS		- '11		D	- G
A. Water Use			Possible Po		POINC	s Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary C			_	125		0
Freshwater Fisheries			./	5/25		25
Public Nuisance(On S				50		0
Agriculture Water Use	9			25		0 25
Industrial Water Use				25		
B. Existing Water Qu	uality		Subt	otal		50
Parameter	Meets Standards I	Marginally Meets Standards	Does Meet Stand		Point	s Scored
Dissolved Oxygen	0	50		100		100
Fecal Coliform	0	50		100		100
Nutrients	0	25		50		0
Toxics	0	25		50		0
			Subt	otal		200
		State I	Planning Commis	sion		50.00000
			Popula	tion		0.24006
			BDA Po	ints		0
			Transit Vill	.ages		0

TOTAL POINTS 900.24006

Priority List Rank
22

JERSEY CITY MUA

340928-07

CSO ABATEMENT

<u>County</u>

HUDSON

Existing Population

240,055

Service Area

Jersey City, Kearny, Secaucus

Need for Project

The JCMUA sewer system is in need of a number improvements and repairs to eliminate excess flows and improve overall efficiency.

Project Description

The proposed project includes reconstruction/realignment of the Northwest Interceptor, replacement of a pump station and improvements to other pump stations, relocation of sewers from under buildings to the street and separation of sanitary and storm lines in the buildings, elimination of an interconnection, and rehabilitation of storm and sewer lines. The installation of new tide gates and regulator repairs are also proposed.

Anticipated Recipient : JERSEY CITY MUA

FY14 Rank	: 22					
County	: HUDSON	Total	State Amount	:	\$	5,962,475
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	ints	Poi	nts Scored
II. PROJECT DISCHARG	E TYPE		Possible Po		Poi	ints Scored
CSO/SSO				600		600
Treatment Plant Impr	ovements			500		0
SS Rehabilitation				450		0
Sludge Disposal/Trea	tment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manag	ement			225		0
Landfill Closure, La		ealing		150		0
Landfill Constr, Sit		5		75		0
Conduit Projects				50		0
			Subt	otal		600
III. WATER USE/WATER	OUALITY POINT	S				
A. Water Use	~-	=	Possible Po	ints	Poi	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ontact)			125		0
Freshwater Fisheries	(Trout/NonTrout	.)	7	5/25		25
Public Nuisance(On Si	te Systems Onl	y)		50		0
Agriculture Water Use	2			25		0
Industrial Water Use				25		25
D. Eviating Water Ou	01:+**		Subt	otal		50
B. Existing Water Qu	<u>allty</u>					
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not ards	Poi	ints Scored
Dissolved Oxygen	0	50		100		100
Fecal Coliform	0	50		100		100
Nutrients	0	25		50		0
Toxics	0	25		50		0
			Subt	otal		200
		State	Planning Commis			50.00000
			Popula	ation		0.24006
			BDA Po	oints		0
			Transit Vill	ages		0

Priority List Rank

22

JERSEY CITY MUA

340928-11

BROWN PLACE SEWER IMPROVEMENT

County

HUDSON

Existing Population

240,055

Service Area

Jersey City

Need for Project

There have been a number of sewer collapses in the project area over the last 15 years and are increasing in frequency. This project will replace the 100 year old deterorating sewer with new pipes

Project Description

The project includes replacement of sewer lines beginning at the intersection of Brown Place and Princeton Avenue, extending westward on Brown Place to Garfield Avenue, also north along Princeton Avenue to Linden Avenue, then west on Linden Avenue crossing Garfield and ending near Old Bergen Road.

Anticipated Recipient : JERSEY CITY MUA

FY14 Rank	: 22					
County	: HUDSON	Total	State Amount	:	\$	8,730,206
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	ints 200	Poi	nts Scored
II. PROJECT DISCHARG	E TYPE		Possible Po		Poi	nts Scored
CSO/SSO				600		600
Treatment Plant Impr	ovements			500		0
SS Rehabilitation				450		0
Sludge Disposal/Trea	tment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manag	ement			225		0
Landfill Closure, La		ealing		150		0
Landfill Constr, Sit		5		75		0
Conduit Projects				50		0
			Subto	otal		600
III. WATER USE/WATER	OHALITY POINTS	9				
A. Water Use	QUILLII I CIIII	=	Possible Po	ints	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact)			125		0
Freshwater Fisheries		.)	7	5/25		25
Public Nuisance(On Si	te Systems Onl	у)		50		0
Agriculture Water Use	<u>:</u>			25		0
Industrial Water Use				25		25
			Subt	otal		50
B. Existing Water Qu	ality_					
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Poi	nts Scored
Dissolved Oxygen	0	50		100		100
Fecal Coliform	0	50		100		100
Nutrients	0	25		50		0
Toxics	0	25		50		0
			Subt	otal		200
		State	Planning Commis	sion		50.00000
			Popula	tion		0.24006
			BDA Po	ints		0
			Transit Vill	ages		0

Priority List Rank

22

JERSEY CITY MUA

340928-12

NEWARK, SIP AVENUES & TRENTON ST CSO

County

HUDSON

Existing Population

240,055

Service Area

Jersey City

Need for Project

These projects are needed to replace existing deteriorated combined sewer mains which are constantly surcharged.

Project Description

The project consists of 3 planning reports: 1) 425 linear feet of deteriorated 8-inch vitrified clay, gravity-fed, combined sewer (CS) pipe will be abandoned in-place and replaced with an 8-inch PVC sanitary sewer pipe, which runs behind homes along Trenton Avenue. The existing storm water connections will be removed from the CS and routed to Trenton Avenue to an existing storm drain. 2) Approximately 1,000 LF of existing deteriorated 44-inch x 72-inch corrugated aluminum gravity CS sewer main will be replaced in-kind with a new 6-foot by 10-foot concrete box culvert gravity CS main in SIP Avenue. 3)Approximately 6,200 LF of existing, deteriorated 36-inch CS main will be replaced with 36-inch reinforced concrete (gravity-fed) CS main in the right-of-way of Newark Avenue.

Anticipated Recipient : JERSEY CITY MUA

FY14 Rank	: 22					
County	: HUDSON	Total	State Amount	:	\$	9,771,083
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE		,	Possible Po		Poi	nts Scored
		:	0 –	200		0
II. PROJECT DISCHARGE	TYPE		Possible Po	ints	Poi	nts Scored
CSO/SSO				600		600
Treatment Plant Impro	vements			500		0
SS Rehabilitation				450		0
Sludge Disposal/Treat	ment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manage	ment			225		0
Landfill Closure, Lan	d Acq, Well Se	ealing		150		0
Landfill Constr, Site	Remediation			75		0
Conduit Projects				50		0
			Subto	otal		600
III. WATER USE/WATER	OUALITY POINT	S				
A. Water Use		=	Possible Po	ints	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Cor	ntact)			125		0
Freshwater Fisheries(:)	7	5/25		25
Public Nuisance(On Sit	e Systems Onl	у)		50		0
Agriculture Water Use				25		0
Industrial Water Use				25		25
B. Existing Water Qua	1:+		Subt	otal		50
B. EXISTING Water Qua						
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not ards	Poi	nts Scored
Dissolved Oxygen	0	50		100		100
Fecal Coliform	0	50		100		100
Nutrients	0	25		50		0
Toxics	0	25		50		0
			Subt	otal		200
		State :	Planning Commis	ssion		50.00000
			Popula	ation		0.24006
			BDA Po	oints		0
			Transit Vill	ages		0

22

JERSEY CITY MUA

340928-13

DUNCAN ST. OUTFALL REPLACEMENT

County

HUDSON

Existing Population

240,055

Service Area

Jersey City

Need for Project

In the 1980s, the Duncan Avenue 84 inch outfall project was initiated starting from from the waterfront but only approximately 1500 linear feet was completed upsteam. The project was discontinued at that time due to funding limitations. The existing 72 inch and 48 inch diameter sewers located upstream of the newer 84 inch sewer were not upgraded and remain at their original size from where the 84 inch construction ended and upstream to the Duncan Avenue CSO Regulator, RW-7. In recent years, street flooding on Duncan Avenue East of Route 1 and 9 has increased as a result of the smaller size pipes (i.e. 48 and 75 inches) and the JCMUA has determined that the project is necessary to correct outfall deficiencies to alleviate these flooding issues.

Project Description

In order to correct these deficiencies, this project will require the following stages of construction: •Replacement of 60 linear feet of 48 inch outfall sewer between the existing regulator, RW-7 •Construction of a multiple pipe barrel siphon that is approximately 100 linear feet in length •Replacement of the existing 1,140 linear feet of 48 inch and 72 inch diameter existing piping located downstream of the Duncan CSO Regulator, RW-7 with new 84 inch pipe • The existing 48 and 72 in pipe will be demolished or filled in. • Realignment the slope of the existing 1500 linear feet of 84 inch outfall to match the slope of the new 84 inch pipe to optimize design flows through the outfall. The total length being replaced and modified is 2800 linear feet.

Anticipated Recipient : JERSEY CITY MUA

FY14 Rank	: 22					
County	: HUDSON	Total	State Amount	:	\$	2,290,548
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		•	Possible Po	ints	Poi	nts Scored
======================================		:	0 –	200		0
II. PROJECT DISCHARG	E TYPE_		Possible Po	ints	Poi	nts Scored
CSO/SSO				600		600
Treatment Plant Impro	ovements			500		0
SS Rehabilitation				450		0
Sludge Disposal/Trea	tment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manage	ement			225		0
Landfill Closure, Lan	nd Acq, Well Se	ealing		150		0
Landfill Constr, Site	e Remediation			75		0
Conduit Projects				50		0
			Subto	otal		600
III. WATER USE/WATER	QUALITY POINT	S =				
A. Water Use			Possible Po	ints	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact)			125		0
Freshwater Fisheries(Trout/NonTrout	()	7.	5/25		25
Public Nuisance(On Si		у)		50		0
Agriculture Water Use				25		0
Industrial Water Use				25		25
B. Existing Water Qu	alitv		Subto	otal		50
b. Enipoling mater ga		M	D	NT		
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Poi	nts Scored
Dissolved Oxygen	0	50		100		100
Fecal Coliform	0	50		100		100
Nutrients	0	25		50		0
Toxics	0	25		50		0
			Subto	otal		200
		State 1	Planning Commis	sion		50.00000
			Popula	tion		0.24006
			BDA Po	ints		0
			Transit Vill	ages		0

22

JERSEY CITY MUA 340928-14 GRAND ST SEWER REPAIR

County

HUDSON

Existing Population 240,055

Service Area

Jersey City

Need for Project

The immediate cost of the no action alternative is zero. Pursuing this alternative will allow continued deterioration and eventual failure of the existing infrastructure resulting in the backup and overflow of raw sanitary sewage and stormwater that would create a health hazard for residents, workers and transients in the area served by the sewer and in the waters receiving the discharge from the collapsed sewer. The discharge would further degrade the waters receiving the discharge which already have impaired water quality according to the NJDEP which threatens their designated uses: secondary contact recreation, propagation and maintenance of fish and wildlife populations, the migration of anadromous fish, industrial water supply and other reasonable uses. No action would also be contrary to the Consent Decree that the JCMUA has entered into with the USEPA.

Project Description

This project will clean and inspect approximately 7,000 linear feet of combined sewers ranging in size from 12-inch to 54-inch in diameter located in Grand Street between Clinton Avenue and Hudson River and the following side streets: Clinton Avenue, Harmon Street, Prescott Street, Garfield Avenue, State Street, Bishop Street, Johnston Avenue, Fairmont Avenue, Prior Street, Colden Street, Bates Street, Louis Munos Marin Boulevard, Van Vorst Street and Warren Street. It will also provide for minor spot repairs such as loose or hanging bricks, spot repairs at laterals and hanging debris.

Anticipated Recipient : BAYONNE MUA

FY14 Rank	: 29				
County	: HUDSON	Total	State Amount	:	\$ 5,439,141
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	ints 200	Points Scored
II. PROJECT DISCHARG	E TYPE		Possible Po		
CSO/SSO				600	600
Treatment Plant Impre	ovements			500	0
SS Rehabilitation				450	0
Sludge Disposal/Trea	tment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manage	ement			225	0
Landfill Closure, La		ealing		150	0
Landfill Constr, Site		_		75	0
Conduit Projects				50	0
			Subto	otal	600
,		_			
III. WATER USE/WATER	QUALITY POINT	S =			
A. Water Use			Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries			7.	5/25	25
Public Nuisance(On Si		λ)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	25
B. Existing Water Qu	ality		Subt	otal	50
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	100
Nutrients	0	25		50	50
Toxics	0	25		50	50
			Subt	otal	200
		State 1	Planning Commis	sion	50.00000
			Popula	tion	0.06184
			BDA Po	ints	0
			Transit Vill		0
				J	· ·

Priority List Rank

29

BAYONNE MUA 340399-26 CSO ABATEMENT

County

HUDSON

Existing Population

61,842

Service Area

City of Bayonne

Need for Project

The EPA CSO Control Policy requires that all CSO discharge points come into compliance with water quality standards and that all CSO permittees undertake the development and implementation of a CSO Long Term Control Plan. The Authority's existing CSO Permit required the development of a plan for disinfection of CSO discharges. In the development of the plan it was recognized that there is very little information on the use and effectiveness of various treatment and disinfection methods for CSO discharges and it was stated that pilot testing needed to be undertaken. The information developed from this project will provide valuable data for the evaluation and implementation of treatment and disinfection of CSO discharges and will be valuable to any and all permittees with CSOs.

Project Description

Project will include pilot testing of various means of treatment and disinfection of CSO discharges at the Oak Street Pumping Station and CSO Outfall Serial No. 001/005. Project will include modifications to the existing piping and possible re-activation of one or more primary settling basins from the old primary STP, which has been decommissioned, but not eliminated, in addition to provisions of other chemical feed and treatment technologies.

Anticipated Recipient : BAYONNE MUA

FY14 Rank	: 29					
County	: HUDSON	Total	State Amount	:	\$ 3,997,392	2
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	ints -200	Points Scored	== d 0
II. PROJECT DISCHARG	E TYPE_		Possible Po	ints	Points Scored	d
CSO/SSO				600	600	0
Treatment Plant Impr	ovements			500	0	0
SS Rehabilitation				450	(0
Sludge Disposal/Trea	tment			350	(0
WW Reuse				300	(0
Septic Repair				275	(0
New Systems				250	(0
Stormwater/NPS Manag	ement			225	(0
Landfill Closure, La		ealing		150	(0
Landfill Constr, Sit	e Remediation			75	(0
Conduit Projects				50	(0
			Subt	otal	600	0
III. WATER USE/WATER	QUALITY POINTS	S				
A. Water Use		_	Possible Po	ints	Points Scored	d
Potable Water Supply				200	0	0
Shellfish				125	(0
Recreation(Primary Co	ontact)			125	0	0
Freshwater Fisheries			7	5/25	25	5
Public Nuisance(On Si	_	λ)		50		0
Agriculture Water Use	2			25		0
Industrial Water Use				25	25	<u> </u>
B. Existing Water Qu	ality		Subt	otal	50	0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not lards	Points Scored	d
Dissolved Oxygen	0	50		100	C	0
Fecal Coliform	0	50		100	100	0
Nutrients	0	25		50	50	
Toxics	0	25		50	50	0
			Subt	otal	200	0
		State	Planning Commis	ssion	50.00000	0
			Popula	ation	0.06184	4
			BDA Po	oints	(0
			Transit Vill	Lages	(0
			TOTAL PO	TMTC	900.06184	4

Priority List Rank

BAYONNE MUA

340399-27

PUMP STATION IMPROVEMENTS

County

HUDSON

Existing Population

61,842

Service Area

City of Bayonne

Need for Project

The project will provide for screenings, material handling, and ventilation improvements at the Oak Street and 22nd Street Pumping Stations, which together service the entire City.

Project Description

Project will include various screening, material handling, ventilation, and operational improvements at the Oak Street and 22nd Street Pumping Stations.

29

Anticipated Recipient : NORTH BERGEN MUA

FY14 Rank	: 31				
County	: HUDSON	Total	State Amount	:	\$ 5,463,623
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	ints 200	Points Scored
II. PROJECT DISCHARGE	TYPE		Possible Po		Points Scored
CSO/SSO				600	
Treatment Plant Impro	ovement a			500	600 0
SS Rehabilitation) veillettes			450	0
Sludge Disposal/Treat	ment			350	0
WW Reuse	ZIIICII C			300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manage	ement.			225	0
Landfill Closure, Lar		aling		150	0
Landfill Constr, Site	_	3.11. 5		75	0
Conduit Projects				50	0
			Subto	ntal	600
				, cai	000
III. WATER USE/WATER	QUALITY POINTS				
A. Water Use			Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact)			125	0
Freshwater Fisheries(Trout/NonTrout)	7.	5/25	0
Public Nuisance(On Si	te Systems Only	r)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qua	ality		Subt	otal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Points Scored
Dissolved Oxygen Fecal Coliform	0	50 50		100 100	100 100
Nutrients	0	25		50	0
Toxics	0	25		50	50
	Č		Subt		250
		State 1	Planning Commis	sion	50.00000
			Popula	tion	0.05809
			BDA Po		0
			Transit Vill		0
			TIGHTOTC VIII	ages	U

NORTH BERGEN MUA

Priority List Rank

31

340652-13

STP UPGRADE

County

HUDSON

Existing Population

58,092

Service Area

North Bergen Township and Guttenberg Town

Need for Project

The Woodcliff Wastewater Treatment Facility was constructed in 1991 and since that time no major upgrades or rehabiliation has occurred. Portions of the facility have aged or are in need of rehabiliation to continue operating effectively. The Woodcliff Wastewater Treatment Facility is part of the North Bergen Utility Authority's combined sewer system.

Project Description

The proposed project includes required rehabilitation and upgrades to allow the treatment plant to operate effectively, continue to meet permit limits and treat CSOs.

Anticipated Recipient : KEARNY MUA

Eligible Project Cost: \$ 5,308,104 Project No. : 340259-06

FY14 Rank	: 32			
County	: HUDSON	Total	State Amount :	\$ 5,308,104
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		?	Possible Point	ts Points Scored
		=	0-20	0 0
II. PROJECT DISCHARGE	E TYPE		Possible Point	ts Points Scored
CSO/SSO			60	0 600
Treatment Plant Impro	ovements		50	0 0
SS Rehabilitation			450	0 0
Sludge Disposal/Treat	tment		35	0 0
WW Reuse			30	0 0
Septic Repair			27	5 0
New Systems			25	0 0
Stormwater/NPS Manage			22	5 0
Landfill Closure, Lan	-	ealing	150	-
Landfill Constr, Site	e Remediation		7!	-
Conduit Projects			50	0 0
			Subtota	al 600
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Point	ts Points Scored
Potable Water Supply			20	00 0
Shellfish				25 0
Recreation(Primary Co	ontact)			25 0
Freshwater Fisheries(Trout/NonTrout	.)	75/2	25 25
Public Nuisance(On Si	te Systems Onl	.y)	ĺ	50 0
Agriculture Water Use			2	25 0
Industrial Water Use			2	25 25
B. Existing Water Qu	ality		Subtota	al 50
b. Existing water Que				
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	00 100
Fecal Coliform	0	50	10	00 100
Nutrients	0	25		50 0
Toxics	0	25		500
			Subtota	al 200
		State 1	Planning Commissi	on 50.00000
			Populati	on 0.04051
			BDA Poin	ts 0
			Transit Villag	es 0

Priority List Rank

KEARNY MUA

340259-06

PUMP STATION, FORCE MAIN

County

HUDSON

Existing Population

40,513

Service Area

Town of Kearny

Need for Project

The Bergen Avenue Pumping Station will serve the western portion of the KMUA Meadowlands Sewer District. The pumping station will collect leachate from the Keegan Landfill and serve existing development. The Harrison Avenue Force Main will serve the Bergen Avenue Pumping Station and the proposed MSLA 1-D Landfill Pumping Station, which will allow for the closure of the landfill.

Project Description

The construction of the Bergen Avenue Pumping Station includes construction of a control and generator building, a triplex wet well, manholes, sewage grinder manhole, two metering vaults, a valve chamber, installation of a flow meter, a sewage grinder, site piping, an instrumentation shelter and three submersible pumps. The Harrison Avenue Force Main project includes placing approximately 7,600 linear feet of 8" diameter HDPE pipe from the future Bergen Avenue Pumping Station to the existing Harrison Avenue Pumping Station. The other portion of the project includes installing approximately 200 linear feet of 6" HDPE pipe from the new MSLA 1-D Pumping Station to a tie-in point with the Harrison Avenue Force Main.

Anticipated Recipient : RIDGEFIELD PARK VILLAGE

Project No. : 340688-04 Eligible Project Cost: \$ 16,713,680

FY14 Rank	: 33				
County	: BERGEN	Total	State Amount	: \$	16,713,680
I. LOCAL ENVIRONMENT			Possible Poi		ints Scored
II. PROJECT DISCHARG	E TYPE	-	Possible Poi		ints Scored
CSO/SSO			6	500	600
Treatment Plant Impr	ovements			500	600 0
SS Rehabilitation	Ovements		_	150 150	0
Sludge Disposal/Trea	tment			350	0
WW Reuse	Ciliciic		_	300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	ement.			225	0
Landfill Closure, La		ealing		L50	0
Landfill Constr, Sit	_	J		75	0
Conduit Projects				50	0
			Subto	tal	600
III. WATER USE/WATER	QUALITY POINT	S =			
A. Water Use			Possible Poi	.nts Po	ints Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries		·	75	5/25	25
Public Nuisance(On Si		у)		50	0
Agriculture Water Use	2			25	0
Industrial Water Use				25	25
B. Existing Water Qu	ality		Subto	otal	50
	 Meets	Marginally	Does	Not	
Parameter	Standards	Meets Standards	Meet Standa		ints Scored
Dissolved Oxygen	0	50		100	100
Fecal Coliform	0	50		100	100
Nutrients	0	25		50	0
Toxics	0	25		50	50
			Subto	otal	250
		State 1	Planning Commiss	sion	0.00000
			Populat	cion	0.01287
			BDA Poi	ints	0
			Transit Villa	ages	0

Priority List Rank
33

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.

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible	Points	Points Scored
ELANNING ACTIVITIES		0-200	0
II. PROJECT DISCHARGE TYPE	Possible	Points	Points Scored
CSO/SSO		600	600
Treatment Plant Improvements		500	0
SS Rehabilitation		450	0
Sludge Disposal/Treatment		350	0
WW Reuse		300	0
Septic Repair		275	0
New Systems		250	0
Stormwater/NPS Management		225	0
Landfill Closure, Land Acq, Well Sealing		150	0
Landfill Constr, Site Remediation		75	0
Conduit Projects		50	0
	Su	btotal	600

III. WATER USE/WATER QUALITY POINTS

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

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	200
		State Pl	anning Commission	50.00000
			Population	0.00827
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	900.00827

Priority List Rank

34

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 : MEDFORD LAKES BOROUGH

FY14 Rank : 35

County : BURLINGTON	Total State Amount :	\$ 4,135,382
I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points	Points Scored
	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	500
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	500
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	125
<pre>Freshwater Fisheries(Trout/NonTrout)</pre>	75/25	25
		0

Possible Points	Points Scored
200	0
125	0
125	125
75/25	25
50	0
25	0
25	0
Subtotal	150
	50 25 25

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	50
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	50
Toxics	0	25	50	50
			Subtotal	250
		State Pl	anning Commission	0.00000
			Population	0.00500
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	900.00500

35

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)		Reported BOD		Reported SS	
(NJPDES #)	Design	Present	olo	mg/l	o∖o	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 : JEFFERSON TOWNSHIP

FY14 Rank	: 36			
County	: MORRIS	Total	State Amount	<pre>\$ 19,158,252</pre>
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Poir	
		:	0-20	
II. PROJECT DISCHARG	E TYPE		Possible Poir	nts Points Scored
CSO/SSO				00 0
Treatment Plant Impr	ovements			00 0
SS Rehabilitation				50 0
Sludge Disposal/Trea	tment			50 0
WW Reuse				00
Septic Repair				75 0
New Systems				50 250
Stormwater/NPS Manag				25 0
Landfill Closure, La		ealing		50 0
Landfill Constr, Sit	e Remediation			75 0
Conduit Projects			į	50 0
			Subtot	al 250
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Poir	nts Points Scored
Potable Water Supply			2	200 200
Shellfish			1	125 0
Recreation(Primary Co	ontact)		1	125 125
Freshwater Fisheries	(Trout/NonTrout	:)	75/	/25 75
Public Nuisance(On Si	te Systems Onl	у)		50 0
Agriculture Water Use	2			25 0
Industrial Water Use				250
B. Existing Water Qu	ality		Subtot	tal 400
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standar	
Dissolved Oxygen	0	50	1	100 100
Fecal Coliform	0	50	1	100 50
Nutrients	0	25		50 50
Toxics	0	25		50 25
			Subtot	tal 225
		State	Planning Commiss:	ion 0.00000
			Populat	ion 0.00869
			BDA Poir	nts 0
			Transit Villag	ges 0
				NIEG OGG

TOTAL POINTS 875.00869

36

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 a package sewage treatment plant servicing the Consolidated School. This system provides secondary treatment and discharge into tributaries of Lake Hopatcong. Water quality marginally meets standards for fecal coliform and toxics. Nutrient and D.O. levels violate existing standards.

Sewage Treatment	Flow		Effluent			
Plant (STP) Name	(mgd)		Reported BOD		Reported SS	
(NJPDES #)	Design	Present	%	mg/l	%	mg/l
Consolidated School Secondary (NJ0021091)	0.0075	0.01156	97.8	4.35	96.2	4.85

If the plan to connect into the Musconetcong Sewer Authority (MSA) is implemented, this sewage treatment plant will also connect into the MSA.

Project Description

This project includes the construction of a collection system for the Musconetcong River Basin portion of Jefferson which may also include an interceptor, pump station, and force main. Also, a septic system management plan will be recommended for the remaining portion of the Township.

Anticipated Recipient : WARREN CO-PAULINSKILL/BLAIRSTOWN

FY14 Rank	: 37					
County	: WARREN	Total	State Amount	:	\$	2,607,692
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		•	Possible Po	ints	Poi	nts Scored
PLANNING ACTIVIT	155	=	0 -	-200		0
II. PROJECT DISCHARG	GE TYPE		Possible Po	ints	Poi	nts Scored
CSO/SSO				600		0
Treatment Plant Impr	rovements			500		500
SS Rehabilitation				450		0
Sludge Disposal/Trea	atment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manag	gement			225		0
Landfill Closure, La	and Acq, Well Se	ealing		150		0
Landfill Constr, Sit	e Remediation			75		0
Conduit Projects				50		0
			Subt	otal		500
		_				
III. WATER USE/WATER	QUALITY POINT	5 =			<u>.</u> .	
A. Water Use			Possible Po		Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary C		,	_	125		125
Freshwater Fisheries		·	-/	5/25 50		75 0
Public Nuisance(On S Agriculture Water Us		.У)		25		25
Industrial Water Use	E			25		0
industrial water ose			G 1.			
B. Existing Water Qu	uality_		Subt	otal		225
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not lards	Poi	nts Scored
Dissolved Oxygen	0	50		100		0
Fecal Coliform	0	50		100		100
Nutrients	0	25		50		25
Toxics	0	25		50		25
			Subt	otal		150
		State	Planning Commis	ssion		0.00000
			Popula	ation		0.00489
			BDA Po	oints		0
			Transit Vill	Lages		0
			TOTAL PO	DINTS		875.00489

37

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	Flow		Effluent			
Plant (STP) Name	(mgd)		Reported BOD		Reported SS	
(NJPDES #)	Design	Present	0/0	mg/l	%	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 : CAMDEN COUNTY MUA

FY14 Rank	: 38				
County	: CAMDEN	Total	State Amount	:	\$ 5,308,104
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Poi		Points Scored
		:		200	0
II. PROJECT DISCHARG	E TYPE		Possible Poi	nts	Points Scored
CSO/SSO				500	0
Treatment Plant Impr	ovements		Ţ.	500	500
SS Rehabilitation				150	0
Sludge Disposal/Trea	tment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag				225	0
Landfill Closure, La		ealing]	L50	0
Landfill Constr, Sit	e Remediation			75	0
Conduit Projects				50	0
			Subto	tal	500
III. WATER USE/WATER		C			
	QUALITI POINT	5 =	Possible Poi	nta	Points Scored
			POSSIDIE POI		
Potable Water Supply Shellfish				200 125	200
Recreation(Primary Co	ontagt)			125	0
Freshwater Fisheries		•)	75	5/25	25
Public Nuisance(On Si			7.5	50	0
Agriculture Water Use		1 /		25	0
Industrial Water Use				25	25
			Subto	ntal	250
B. Existing Water Qu	ality			, cai	250
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Points Scored
Dissolved Oxygen	0	50		100	50
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	25
Toxics	0	25		50	25
			Subto	otal	100
		State I	Planning Commiss	sion	0.00000
			Populat	tion	0.50893
			BDA Po:	ints	0
			Transit Villa	ages	0
				-	

TOTAL POINTS 850.50893

Priority List Rank

38

CAMDEN COUNTY MUA 340640-13 DELAWARE #1 PUMP UPGRADES

County

CAMDEN

Existing Population

508,932

Service Area

Camden County

Need for Project

The main purpose of the project is to reduce the energy costs, and corresponding carbon footprint, of the treatment plant. However, the replacement of old, outdated, equipment with newer generation equipment will increase the reliability of the treatment plant, with a correspondingly positive impact on water quality of the Delaware River.

Project Description

The proposed improvements includes installation of four new variable frequency drives, and one electric motor for the CCMUA wastewater treatment plant's four raw sewage pumps. In addition, two emergency generators will be installed to ensure that primary treatment and disinfection will be sustained, even in the event of a power failure.

Anticipated Recipient : HUDSON COUNTY UA (HOBOKEN)

rv14 Rank : 39

FY14 Rank	: 39			
County	: HUDSON	Total	State Amount :	\$ 14,038,507
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	
			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	600
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag			225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	600
III. WATER USE/WATER	QUALITY POINTS	5		
A. 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	25
Public Nuisance(On Si		A)	50	0
Agriculture Water Use	9		25	0
Industrial Water Use			25	25
B. Existing Water Qu	uality		Subtotal	50
D. Enibering water &a		M	Daga Mah	
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	0.19444
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 850.19444

Priority List Rank

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 : TWO RIVERS WRA

FY14 Rank	: 40				
County	: MONMOUTH	Total	State Amount	:	\$ 7,760,140
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po		Points Scored
			0 – 2	200	0
II. PROJECT DISCHARGE	TYPE		Possible Poi	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Impro	ovements		!	500	500
SS Rehabilitation			•	450	0
Sludge Disposal/Treat	ment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manage				225	0
Landfill Closure, Lar		ealing	-	150	0
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subto	tal	500
III. WATER USE/WATER	QUALITY POINTS	5			
A. Water Use			Possible Pos	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	125
Recreation(Primary Co	ntact)			125	125
Freshwater Fisheries(Trout/NonTrout)	75	5/25	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	ality		Subto	otal	250
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Points Scored
Dissolved Oxygen	0	50		100	100
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subto	otal	100
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.07871
			BDA Po		0
			Transit Villa		0
					Ŭ

TOTAL POINTS 850.07871

Priority List Rank
40

TWO RIVERS WRA
340117-02

County

MONMOUTH

STP UPGRADE

Existing Population

78,706

Service Area

Eatontown, Fair Haven, Fort Monmouth, Little Silver, Monmouth Beach, Oceanport, Red Bank, Rumson, Sea Bright, Shrewsbury, Shrewsbury Township, a portion of Tinton Falls, West Long Branch

Need for Project

Upgrades at the Two Rivers Water Reclamation Authority Treatment Plant will improve reliability and productivity.

Project Description

The proposed project includes retrofitting the existing Sludge Processing System, installation of a new Supervisory Control and Data Acquisition System throughout the Authority's collection system, installation of buoyancy prevention devices for plant clarifiers, and installation of electrical devices to eliminate single point failures.

Anticipated Recipient : LINDEN-ROSELLE SA

Project No. : 340299-04 Eligible Project Cost: \$ 12,027,071

FY14 Rank	: 41			
County	: UNION	Total	State Amount	<pre>\$ 12,027,071</pre>
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Poir	
II. PROJECT DISCHARG	E TYPE		Possible Poir	
CSO/SSO			6	00 600
Treatment Plant Impre	ovements		5	00 0
SS Rehabilitation			4	50 0
Sludge Disposal/Trea	tment			50 0
WW Reuse			3	00 0
Septic Repair				75 0
New Systems			2!	50 0
Stormwater/NPS Manage	ement		2:	25 0
Landfill Closure, La		ealing	1!	50 0
Landfill Constr, Site		5		75 0
Conduit Projects			!	50 0
-			Subtot	600
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use		=	Possible Poir	nts Points Scored
Potable Water Supply			2	200 0
Shellfish				125 0
Recreation(Primary Co	ontact)		-	125 0
Freshwater Fisheries	Trout/NonTrout	.)	75,	/25 25
Public Nuisance(On Si	te Systems Onl	у)		50 0
Agriculture Water Use				25 0
Industrial Water Use				2525
			Subtot	tal 50
B. Existing Water Qu	ality			
Parameter	Meets Standards	Marginally Meets Standards	Does 1 Meet Standa	
Dissolved Oxygen	0	50	-	100 50
Fecal Coliform	0	50	-	100 100
Nutrients	0	25		50 0
Toxics	0	25		50 50
			Subto	tal 200
		State :	Planning Commiss	ion 0.00000
			Populat	ion 0.06000
			BDA Poi:	nts 0
			Transit Villa	ges 0

TOTAL POINTS 850.06000

Priority List Rank
41

LINDEN-ROSELLE SA

340299-04

I/I CORRECTION - OVERFLOW

County

UNION

Existing Population

60,000

Service Area

The planning area includes the City of Linden and the Borough of Roselle

Need for Project

The Authority is required to complete a rehabilitation program to eliminate discharge points 003 and 004, and a sewer separation program to eliminate discharge points 001 and 002 as per the Part IIIb Special Conditions of the existing grant No. C340299-01. These discharges affect the quality of the Rahway River (SE-3). Fishable non-trout and industrial water uses are presently impacted due to fecal coliform, toxics, and DO (marginal) levels being unacceptable.

Project Description

The project is for the construction of relief sewers to enable the LRSA to eliminate discharge points 003 and 004 in the City of Linden. Elimination of these discharge points will improve water quality in the receiving stream. The alignment of relief sewers falls within the Wheeler Park Easement. This project requires the approval from Green Acres.

Anticipated Recipient : NORTH BERGEN MUA

Project No. : 340399-20 Eligible Project Cost: \$ 38,083,680

FY14 Rank : 42

FY14 Rank	: 42			
County	: HUDSON	Total	l State Amount :	\$ 38,083,680
I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARGE TYPE			Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Improvements			500	500
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment	350	0	
WW Reuse		300	0	
Septic Repair		275	0	
New Systems		250	0	
Stormwater/NPS Manag	rement	225	0	
Landfill Closure, La	nd Acq, Well Se	150	0	
Landfill Constr, Sit	e Remediation	75	0	
Conduit Projects 50				0
			Subtotal	500
III. WATER USE/WATER	QUALITY POINT	S		
A. Water 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 B. Existing Water Quality				50
	Meets	Marginally	Does Not	
Parameter	Standards	Meets Standards		Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	100
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	250
		State	Planning Commission	50.00000
			Population	0.04600
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 850.04600

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)		Repor	ted BOD	Repor	rted SS
(NJPDES #)	Design	Present	o\o	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 Recipient : RIDGEWOOD VILLAGE

FY14 Rank	: 43			
County	: BERGEN	Total	State Amount :	\$ 2,075,987
I. LOCAL ENVIRONMENT		,	Possible Point	
II. PROJECT DISCHARG	F. TYPE	•	Possible Point	
				_
CSO/SSO	arraman t a		60 50	_
Treatment Plant Impr	ovements		45	_
Sludge Disposal/Trea	tmont		35	_
WW Reuse	remerre		30	-
WW Reuse Septic Repair			27.	-
New Systems			25	-
Stormwater/NPS Manag	rement		22	
Landfill Closure, La		ealing	15	-
Landfill Constr, Sit		carring	7.	-
Conduit Projects	.c Remediation		5	-
			Subtota	600
III. WATER USE/WATER	R QUALITY POINT:	S =		
A. Water Use			Possible Point	ts Points Scored
Potable Water Supply				0 0
Shellfish				25 0
Recreation(Primary Co		,		25 0
Freshwater Fisheries Public Nuisance(On S:		·	75/2	25 25 50 0
Agriculture Water Use	_	У)		25 0
Industrial Water Use	5			25 25
inauberiai water obe				
B. Existing Water Qu	ality_		Subtota	al 50
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	50
Fecal Coliform	0	50	10	100
Nutrients	0	25	!	50 0
Toxics	0	25	!	50 50
			Subtota	al 200
		State	Planning Commissi	on 0.00000
			Populati	on 0.02486
			BDA Poin	ts 0
			Transit Villag	es 0

TOTAL POINTS 850.02486

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 Recipient : CLIFFSIDE PARK BOROUGH

FY14 Rank	: 44			
County	: BERGEN	Total	State Amount :	\$ 2,718,518
I. LOCAL ENVIRONMENT PLANNING ACTIVIT		:	Possible Point	
II. PROJECT DISCHARG	E TYPE		Possible Point	ts Points Scored
CSO/SSO			600	0 600
Treatment Plant Impr	covements		500	
SS Rehabilitation			450	-
Sludge Disposal/Trea	atment		350	-
WW Reuse			300	
Septic Repair			275	5 0
New Systems			250	0 0
Stormwater/NPS Manag	gement		225	5 0
Landfill Closure, La	and Acq, Well So	ealing	150	0 0
Landfill Constr, Sit	e Remediation		75	5 0
Conduit Projects			50	0 0
			Subtota	600
III. WATER USE/WATER	OTIAT.TTV DOTNT	g		
A. Water Use	C QUADITI TOTAL	=	Possible Point	ts Points Scored
Potable Water Supply			20	0 0
Shellfish				25 0
Recreation(Primary Co	ontact)			25 0
Freshwater Fisheries	(Trout/NonTrout	.)	75/2	25 25
Public Nuisance(On S	ite Systems Onl	у)	Ę	50 0
Agriculture Water Use	е		2	25 0
Industrial Water Use			2	25 25
B. Existing Water Qu	12] i + 57		Subtota	al 50
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	50
Fecal Coliform	0	50	10	100
Nutrients	0	25		50 0
Toxics	0	25	Ę	50
			Subtota	al 200
		State	Planning Commission	on 0.00000
			Population	on 0.02301
			BDA Poin	ts 0
			Transit Village	es 0
1				

TOTAL POINTS 850.02301

Priority List Rank

44

CLIFFSIDE PARK BOROUGH 340847-04 CSO SEPARATION

County

BERGEN

Existing Population

23,007

Service Area

Borough of Cliffside Park

Need for Project

The purpose of the project is to separate stormwater flows from the combined system which flows to a regulator in Edgewater Borough, the overflow of which enters the Hudson River. This area of the Hudson River is classified as an SE-2 watercourse and is currently used for nontrout fishing. Water quality does not meet standards for dissolved oxygen and fecal coliform and marginally meet standards for toxics. The 38-acre area currently includes about 25 drainage inlets which are directly connected to the sanitary or combined system.

Project Description

The proposed project includes the separation of combined sewers within the Section I sewer service area. The project will include the installation of approximately 3,800 LF of 15", 1,900 LF of 18", 1,100 LF of 24" and 800 LF of 30" diameter pipes. Also manholes, inlets and appurtenances will be installed and roof leaders will be disconnected and reconnected to the storm system.

Anticipated Recipient : WARREN COUNTY (PEQUEST RIVER) MUA

FY14 Rank	: 45				
County	: WARREN	Total	State Amount	:	\$ 3,997,392
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		•	Possible Po	ints	Points Scored
II. PROJECT DISCHARG	E TYPE		Possible Po		Points Scored
CSO/SSO				600	0
Treatment Plant Impr	ovements			500	550
SS Rehabilitation	0 V 001102			450	0
Sludge Disposal/Trea	tment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	ement			225	0
Landfill Closure, La	nd Acq, Well Se	ealing		150	0
Landfill Constr, Sit	e Remediation			75	0
Conduit Projects				50	0
			Subto	otal	550
III. WATER USE/WATER	OHALITY POINT	S			
A. Water Use	ZOTIZITI TOTIVI	=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	125
Freshwater Fisheries	(Trout/NonTrout	()	7	5/25	75
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		Subt	otal	200
b. Existing water ga			5	37	
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not ards	Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	100
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	100
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.00500
			BDA Po	ints	0
			Transit Vill	.ages	0

TOTAL POINTS 850.00500

Priority List Rank

WARREN COUNTY (PEQUEST RIVER) MUA 340454-05

PHOTOVOLTAIC

County

WARREN

Existing Population

5,000

Service Area

Towns of Oxford and Belvidere and protions of White, Washington and Mansfield Townships

Need for Project

Electrical power generated by photovoltaic units will be used by the WCMUA at its Belvidere and Oxford WWTPs to reduce the facility load during daily peak electrical demand.

Project Description

The proposed project includes installation of 300kw photovoltaic plants to generate additional electricity.

45

Anticipated Recipient : RIVERTON BOROUGH

Project No. : 340275-01 Eligible Project Cost: \$ 914,970

16

FY14 Rank	: 46				
County	: BURLINGTO	ON Total	State Amount	:	\$ 914,970
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	ints	Points Scored
			0 –	200	0
II. PROJECT DISCHARGE	E TYPE		Possible Po	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Impro	ovements			500	500
SS Rehabilitation				450	0
Sludge Disposal/Treat	tment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manage	ement			225	0
Landfill Closure, Lar	nd Acq, Well Se	ealing		150	0
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subto	otal	500
III. WATER USE/WATER	OUALITY POINTS	5			
A. Water Use		=	Possible Po	ints	Points Scored
Potable Water Supply				200	200
Shellfish				125	0
Recreation(Primary Co	ntact)			125	0
Freshwater Fisheries()	7	5/25	25
Public Nuisance(On Si	te Systems Onl	y)		50	0
Agriculture Water Use				25	25
Industrial Water Use				25	0
	7.4		Subt	otal	250
B. Existing Water Qua	 _		_		
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	50
Fecal Coliform	0	50		100	50
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	100
		State 1	Planning Commis	sion	0.00000
			Popula	tion	0.00278
			BDA Po	ints	0
			Transit Vill	ages	0
				~	

TOTAL POINTS 850.00278

RIVERTON BOROUGH 340275-01 STP IMPROVEMENTS

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)		Repor	ted BOD	Repor	rted SS
(NJPDES #)	Design	Present	%	mg/l	%	mg/l
Riverton Borough STP (NJ0021610)	0.22	0.204	97.4	14.3	93.4	17.6

Project Description

The proposed project involves the construction of a new wastewater treatment plant utilizing a sequencing batch reactor process.

Anticipated Recipient : JEFFERSON TOWNSHIP

FY14 Rank	: 47				
County	: MORRIS	Total	State Amount	: \$	1,952,637
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Poi		oints Scored
		=	0-2		0
II. PROJECT DISCHARG	E TYPE		Possible Poi	nts P	oints Scored
CSO/SSO				00	0
Treatment Plant Impr	ovements		_	00	500
SS Rehabilitation				:50	0
Sludge Disposal/Trea	tment		_	50	0
WW Reuse			_	00	0
Septic Repair				175	0
New Systems			150	0	
Stormwater/NPS Manag		7.1		25	0
Landfill Closure, La		ealing		.50	0
Landfill Constr, Sit	e Remediation			75	0
Conduit Projects				50	0
			Subtot	tal	500
III. WATER USE/WATER	OUALITY POINT	S			
A. Water Use		=	Possible Poi	nts P	oints Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	125
Freshwater Fisheries	(Trout/NonTrout	<u>.</u>)	75	/25	75
Public Nuisance(On Si	te Systems Onl	.y)		50	0
Agriculture Water Use	5			25	0
Industrial Water Use				25	0
D. Eviatina Water Ov			Subto	tal	200
B. Existing Water Qu					
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		oints Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	50
Nutrients	0	25		50	50
Toxics	0	25		50	25
			Subto	tal	125
		State I	Planning Commiss	sion	0.00000
			Populat	ion	0.01671
			BDA Poi	.nts	0
			Transit Villa	iges	0

TOTAL POINTS 825.01671

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)		Repor	ted BOD	Repor	rted SS
(NJPDES #)	Design	Present	%	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 Recipient : WRIGHTSTOWN (WRIGHTSTOWN MUA)

FY14 Rank	: 48					
County	: BURLINGT	ON Total	State Amount	:	\$	3,866,213
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Poi	ints	Poi	nts Scored
======================================	.ES	=	0 – 2	200		0
II. PROJECT DISCHARG	E TYPE		Possible Poi	ints	Poi	nts Scored
CSO/SSO			(600		0
Treatment Plant Impr	ovements		Ţ	500		500
SS Rehabilitation			4	450		0
Sludge Disposal/Trea	tment			350		0
WW Reuse				300		0
Septic Repair			,	275		0
New Systems			,	250		0
Stormwater/NPS Manage	ement		,	225		0
Landfill Closure, La		ealing	-	150		0
Landfill Constr, Site		5		75		0
Conduit Projects				50		0
			Subto	tal		500
III. WATER USE/WATER	QUALITY POINTS	S =				
A. Water Use			Possible Poi	ints	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries		·	75	5/25		25
Public Nuisance(On Si		у)		50		0
Agriculture Water Use	!			25		25
Industrial Water Use				25		0
B. Existing Water Qu	ality		Subto	otal		50
	Meets	Marginally	Does	Not.		
Parameter	Standards	Meets Standards	Meet Standa	ards	Poi	nts Scored
Dissolved Oxygen	0	50		100		100
Fecal Coliform	0	50		100		100
Nutrients	0	25		50		50
Toxics	0	25		50		25
			Subto	otal		275
		State 1	Planning Commis	sion		0.00000
			Popula	tion		0.00315
			BDA Po	ints		0
			Transit Villa	ages		0

TOTAL POINTS 825.00315

WRIGHTSTOWN (WRIGHTSTOWN MUA) 340925-01 STP UPGRADE

<u>County</u>

BURLINGTON

Existing Population

3,150

Service Area

Wrightstown

Need for Project

The 0.2 mgd treatment plant in Wrightstown must be upgraded to meet required water quality standards; the plant will also be expanded. The treatment plant discharges to North Run, thence to Crosswicks Creek. The waters do not meet water quality standards for dissolved oxygen, fecal coliform, or nutrients, and levels of toxics are only marginally acceptable. Thus, use of these waters for non-trout fishing and agriculture are adversely impacted.

Sewage Treatment	Flow		Effluent			
Plant (STP) Name	(mgd)		Repor	ted BOD	Repor	rted SS
(NJPDES #)	Design	Present	olo	mg/l	olo	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 Recipient : NORTH HUDSON SA

Project No. : 340952-02 Eligible Project Cost: \$ 30,948,777

FY14 Rank : 49

FY14 Rank	: 49			
County	: HUDSON	Total	State Amount :	\$ 30,948,777
I. LOCAL ENVIRONMEN		1	Possible Points	Points Scored
PLANNING ACTIVIT	IES ————————————————————————————————————	:	0-200	0
II. PROJECT DISCHARO	GE TYPE		Possible Points	Points Scored
CSO/SSO			600	600
Treatment Plant Impr	covements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La	and Acq, Well Se	ealing	150	0
Landfill Constr, Sit	te Remediation		75	0
Conduit Projects			50	0
			Subtotal	600
III. WATER USE/WATER	R QUALITY POINT	S =		
A. 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		У)	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	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
		State :	Planning Commission	50.00000
			Population	0.20000
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.20000

Priority List Rank

49

NORTH HUDSON SA 340952-02 SEWER REHABILITATION

County

HUDSON

Existing Population

200,000

Service Area

Hoboken, Weehawken, West New York

Need for Project

The Authority's combined sewer system and collection system is subject to excessive amounts of inflow and infiltration causing sewage to overflow during wet weather periods.

Project Description

The purpose of the project is to reduce rainfall-induced surcharging in the collection and combined systems. The project involves an infiltration/inflow correction program in conjunction with the replacement/rehabilitation of sections of pipes.

Anticipated Recipient : NORTH HUDSON SA

Project No. : 340952-18 Eligible Project Cost: \$ 510,792

FY14 Rank : 49

FY14 Rank	: 49					
County	: HUDSON	Tota	l State Amount	:	\$ 510,79	92
T LOGAL ENVIRONMEN	TAT DAILANGDADAT		Possible Po		Points Score	
I. LOCAL ENVIRONMEN PLANNING ACTIVIT				-200	FOIRES SCOLE	0
		:				
II. PROJECT DISCHARG	GE TYPE		Possible Po	oints	Points Score	∍d
CSO/SSO				600	60	00
Treatment Plant Imp	rovements			500		0
SS Rehabilitation				450		0
Sludge Disposal/Trea	atment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manag	gement			225		0
Landfill Closure, La	and Acq, Well Se	ealing		150		0
Landfill Constr, Sit	te Remediation			75		0
Conduit Projects				50		0
			Subt	otal	60	00
III. WATER USE/WATER	R QUALITY POINT	S =				
A. Water Use			Possible Po	oints	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		λ)		50		0
Agriculture Water Us	е			25		0
Industrial Water Use				25		0
B. Existing Water Q	uality		Subt	total		0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	s Not dards	Points Score	ed
Dissolved Oxygen	0	50		100	10	00
Fecal Coliform	0	50		100		0
Nutrients	0	25		50		0
1						

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	100
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	150
		State Pl	anning Commission	50.00000
			Population	0.20000
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	800.20000

Priority List Rank
49

NORTH HUDSON SA

340952-18

5TH STREET PUMP STATION

County

HUDSON

Existing Population

200,000

Service Area

City of Hoboken and portions of the Township of Weehawken, Union City, and West New York

Need for Project

The proposed replacement and upgrade projects are required to maintain the current reliability and operability of the existing wastewater collection system.

Project Description

The pumps at the 5th Street Pump Station clog frequently, particularly after storm events, which affect the reliable pumping of sewage through this station. An analysis was conducted to evaluate the potential screening/grinding technologies which would help protect the pumps from clogging. Evaluation indicated that the ABS contrablock pump offers the best combination of minimum installation costs and the highest potential for reduced operational issues. Therefore the 5th Street Pump Station Contrablock Pump Replacement project is conducted to replace the existing pumps at the 5th street pump station with the ABS contrablock pumps.

Anticipated Recipient : NORTH HUDSON SA

FY14 Rank	: 49				
County	: HUDSON	Total	State Amount	:	\$ 7,480,253
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE			Possible Po	ints 200	Points Scored
II. PROJECT DISCHARGE	TYPE		Possible Po	ints	Points Scored
CSO/SSO				600	600
Treatment Plant Impro	vements			500	0
SS Rehabilitation				450	0
Sludge Disposal/Treat	ment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manage	ment			225	0
Landfill Closure, Lan	d Acq, Well Se	ealing		150	0
Landfill Constr, Site	Remediation			75	0
Conduit Projects				50	0
			Subto	otal	600
III. WATER USE/WATER	OUALITY POINTS	5			
A. Water Use		=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Con	ntact)			125	0
Freshwater Fisheries()	7.	5/25	0
Public Nuisance(On Sit	te Systems Onl	y)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qua	.li+xz		Subt	otal	0
	Meets	Marginally	Does		
Parameter	Standards	Meets Standards	Meet Stand	ards	Points Scored
Dissolved Oxygen	0	50		100	100
Fecal Coliform	0	50		100	0
Nutrients	0	25		50 50	0 50
Toxics	0	25	Subt	50	
					150
		State 1	Planning Commis		50.00000
			Popula	tion	0.20000
			BDA Po	ints	0
			Transit Vill	ages	0

TOTAL POINTS 800.20000

NORTH HUDSON SA 340952-19 CSO ABATEMENT

<u>County</u>

HUDSON

Existing Population

200,000

Service Area

City of Hoboken and portions of the Township of Weehawken, Union City, and West New York

Need for Project

Improvements will help maintain the integrity of the aging infrastructure and reduce the quantity of infiltration into the combined sewers. 1.Repair/Upgrade of Combined Sewer Regulators (W1 through W5) - Regulators have antiquated technology and the float and gate mechanisms for all five regulators do not operate efficiently.

2.Repair/Upgrade of Combined Sewer Regulators (H1 through H7, Hillside Road) - devices within the regulators require increased maintenance to keep them operational and have antiquated technology. 3.Sewer Rehabilitation- plant influent is diluted due to excessive groundwater infiltration entering the sewer mains. 4.Sewer Main Extension/Sewer Repair - Baldwin Ave.P.S.'s force main has reached the end of its useful life.The combined sewer flow within Hamilton Ave backs up into upstream sewer mains and tributary homes located upstream. 5.Siphon Improvements - these siphons have not had a significant inspection and one barrel of one siphons if partially blocked.

Project Description

1.Repair/Upgrade of Combined Sewer Regulators (W1 through W5) - float and gate mechanisms be replaced, vortex valves installed to control velocities. 2.Repair/Upgrade of Combined Sewer Regulators (H1 through H7, Hillside Road) - all floats and gates within these structures to be replaced in-kind. 3.Sewer Rehabilitation-rehabilitating various sections of deteriorated piping along New York Avenue between 19th Street and 49th Street. Selected sections of piping to be lined with cure-in-place pipe 4.Sewer Main Extension/Sewer Repair - the influent line to the Baldwin Avenue Pump Station to be rerouted to the18th Street Pump Station, thus allowing decommissioning of the Baldwin Avenue Pump Station. The piping on Hamilton Ave. will require epair/correction. 5.Siphon Improvements - Isolate, dewater, clean, and line the entire 3,100 linear feet of the 12-inch barrel of one siphon and inspect the other siphon using sonar technology.

Anticipated Recipient : NORTH BERGEN TOWNSHIP/HUDSON CO UA

FY14 Rank	: 52			
County	: HUDSON	Total	State Amount :	\$ 3,997,392
I. LOCAL ENVIRONMENT PLANNING ACTIVIT		•	Possible Point: 0-200	
II. PROJECT DISCHARG	F. TYPE	=	Possible Points	
CSO/SSO Treatment Plant Impr	corromont a		600 500	
SS Rehabilitation	Ovements		450	· ·
Sludge Disposal/Trea	tment		350	· ·
WW Reuse	remerre		300	· ·
Septic Repair			275	· ·
New Systems			250	· ·
Stormwater/NPS Manag	rement		225	
Landfill Closure, La		ealing	150	· ·
Landfill Constr, Sit		5	75	0
Conduit Projects			50	0
			Subtotal	600
		9		
III. WATER USE/WATER A. Water Use	R QUALITY POINT	S =	Possible Points	s Points Scored
Potable Water Supply Shellfish			200 12!	
Recreation(Primary Co	ontact)		12:	
Freshwater Fisheries			75/2!	
Public Nuisance(On Si			5(0 0
Agriculture Water Use	- e		2!	5 0
Industrial Water Use			2!	5 25
			Subtota	1 50
B. Existing Water Qu	uality_			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standard:	
Dissolved Oxygen	0	50	100	0 0
Fecal Coliform	0	50	100	0 100
Nutrients	0	25	50	
Toxics	0	25	50	
			Subtota	100
		State	Planning Commissio	n 50.00000
			Populatio	n 0.01166
			BDA Point	s 0
			Transit Village	s 0
1				

TOTAL POINTS 800.01166

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.

52

Anticipated Recipient : HAMILTON TOWNSHIP

FY14 Rank	: 53				
County	: MERCER	Total	State Amount	:	\$ 10,686,034
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Poi		Points Scored
		=		200	0
II. PROJECT DISCHARG	E TYPE		Possible Poi	ınts	Points Scored
CSO/SSO				500	0
Treatment Plant Impr	ovements			500	500
SS Rehabilitation				450	0
Sludge Disposal/Trea	tment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag		1		225	0
Landfill Closure, La	-	ealing	_	150	0
Landfill Constr, Sit	e Remediation			75 50	0
Conduit Projects				50	0
			Subto	tal	500
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		=	Possible Poi	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	()	75	5/25	25
Public Nuisance(On Si	te Systems Onl	у)		50	0
Agriculture Water Use	2			25	25
Industrial Water Use				25	25
B. Existing Water Qu	ality		Subto	otal	75
		Marginally	Doog	No+	
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Points Scored
Dissolved Oxygen	0	50		100	50
Fecal Coliform	0	50		100	100
Nutrients	0	25		50	50
Toxics	0	25		50	0
			Subto	otal	200
		State I	Planning Commis	sion	0.00000
			Populat	tion	0.09542
			BDA Po:	ints	0
			Transit Villa	ages	0

TOTAL POINTS 775.09542

HAMILTON TOWNSHIP 340898-01 STP IMPROVEMENTS

<u>County</u>

MERCER

Existing Population

95,420

Service Area

Hamilton Township, Washington Township, 31% of West Windsor Township

Need for Project

The effluent from the existing treatment plant is not meeting water quality standards for ammonia, required under the NJPDES permit conditions. The Hamilton Township facility discharges into Crosswicks Creek (FW2-NT) classified as fishable, non-trout which also has agricultural and industrial uses; this water body does not meet standards for fecal coliform and nutrients and is marginally acceptable for dissolved oxygen.

Sewage Treatment	Flow		Effluent			
Plant (STP) Name	(mgd)		Reported BOD		Reported SS	
(NJPDES #)	Design	Present	%	mg/l	0/0	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 : PERTH AMBOY CITY

Project No. : 340435-10 Eligible Project Cost: \$ 3,383,753

FY14 Rank	: 54				
County	: MIDDLESE	X Total	State Amount	:	\$ 3,383,753
I. LOCAL ENVIRONMENT		•	Possible Po	oints	Points Scored
II. PROJECT DISCHARG	E TYPE	=	Possible Po		
CSO/SSO				600	
Treatment Plant Impr	ovements			500	600 0
SS Rehabilitation	Ovements			450	0
Sludge Disposal/Trea	tment			350	0
WW Reuse	Ciliciic			300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	ement.			225	0
Landfill Closure, La		ealing		150	0
Landfill Constr, Sit	_	- · · · · · · · · · · · · · · · · · · ·		75	0
Conduit Projects				50	0
			Subt	otal	600
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use			Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	125
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	()	7	5/25	0
Public Nuisance(On Si	te Systems Onl	.y)		50	0
Agriculture Water Use	9			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality		Subt	otal	125
z. missing massing was		Marrainalla	Daga	NT = b	
Parameter	Meets Standards	Marginally Meets Standards	Meet Stand	Not lards	Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	50
			Subt	otal	50
		State I	Planning Commis	ssion	0.00000
			Popula	ation	0.04730
			BDA Po	oints	0
			Transit Vill	Lages	0

TOTAL POINTS 775.04730

PERTH AMBOY CITY
340435-10
SEWER IMPROVEMENTS/CSO

County

MIDDLESEX

Existing Population

47,303

Service Area

City of Perth Amboy

Need for Project

These projects are with the intention to reduce the amount of raw sewerage and floatables overflowing into the receiving waters. The lining project will improve the performance of the collection system by increasing the "c" factor and therefore improving the self-flushing velocity in these mains as well as improving the capacity of the mains. The debris handling system will remove floatables that otherwise may overflow into the receiving waters. Similarly, the replacement of broken catch basins will also reduce the amount of floatables getting into the sewer system. The replacement of broken manholes will reduce the amount of material (grit, soil, black top, concrete, bricks, etc.) getting into the sewer system and consequently reducing the capacity of the sewer main and therefore causing excess of overflowing into the receiving waters.

Project Description

The lining project will include the lining of various sections of sewer main using cure-in-place lining method. No excavation would be required. All manholes within the section of main been lined will be rehabilitated as well. Replacement of manhole and catch basins - this includes the replacement of broken catch basins and manholes whose conditions are beyond repairs. All manhole and catch basins will be replace in kind. Debris Handling System Project - this is a new construction. The installation of this system is with the purpose to remove most of the floatables from the State St. pump station wet well before reaching the pumps. It is expected that this system would help reduce the amount of floatables overflowing into the receiving waters as well as providing the pumps some protection and therefore last longer in operation. It will also help improve the capacity of the sewer mains by reducing the amount of floatables in the main.

Anticipated Recipient : WEST MILFORD TOWNSHIP MUA

FY14 Rank	: 55			
County	: PASSAIC	Total	State Amount :	\$ 9,189,254
I. LOCAL ENVIRONMENT		,	Possible Points	
		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	covements		500	500
SS Rehabilitation			450	0
Sludge Disposal/Trea	ıtment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag			225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	500
III. WATER USE/WATER	R QUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	200
Shellfish			125	0
Recreation(Primary C	ontact)		125	0
Freshwater Fisheries	(Trout/NonTrout	2)	75/25	75
Public Nuisance(On S	ite Systems Onl	у)	50	0
Agriculture Water Use	е		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ıality		Subtotal	275
<u> </u>		M	D M	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	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	0.02641
			BDA Points	0
			Transit Villages	0
1				

TOTAL POINTS 775.02641

Priority List Rank

55

WEST MILFORD TOWNSHIP MUA 340701-11 STP IMPROVEMENTS

County

PASSAIC

Existing Population

26,410

Service Area

West Milford Township

Need for Project

The project is intended to correct deficiencies noted in Administrative Consent Orders being issued by the NJDEP. The treatment plants to be improved discharge either to small streams that are upstream from primary recreation areas and drinking water intakes or to groundwater. The discharge violations currently being experienced impair these water bodies.

Project Description

The proposed project includes replace the Olde Milford STP with new facilities to provide advanced treatment in accordance with its NJPDES permit. Renovate the two disposal fields at the Bald Eagle STP. Rehabilitate rapid media filters at two STP's. Installation of influent grinder at the Highview STP and an odor control system at the Crescent Park STP. Rehabilitate generators at various STP's and pumping stations throughout the town.

Anticipated Recipient : ATLANTIC COUNTY UA

FY14 Rank	: 56			
County	: ATLANTIC	Total	State Amount :	\$ 1,640,997
I. LOCAL ENVIRONMEN			Possible Points 0-200	Points Scored
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	rovements		500	500
SS Rehabilitation	O V CINCITOD		450	0
Sludge Disposal/Trea	ıtment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	500
III. WATER USE/WATER	OIIAI.TTV DOTNTY	3		
A. Water Use	C QUILLII I CINI	=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	125
Recreation(Primary C	ontact)		125	125
Freshwater Fisheries	(Trout/NonTrout	.)	75/25	0
Public Nuisance(On S	ite Systems Onl	y)	50	0
Agriculture Water Use	е		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ıality		Subtotal	250
b. Existing water ge				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	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	0
1				

TOTAL POINTS 750.16367

Priority List Rank
56

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 : ROCKAWAY VALLEY RSA

FY14 Rank	: 57			
County	: MORRIS	Total	State Amount	\$ 9,782,685
I. LOCAL ENVIRONMEN' PLANNING ACTIVIT		,	Possible Poin	ts Points Scored
		:	0-20	0
II. PROJECT DISCHARG	SE TYPE		Possible Poin	ts Points Scored
CSO/SSO			60	0
Treatment Plant Impr	rovements		50	500
SS Rehabilitation			45	0
Sludge Disposal/Trea	ıtment		35	0 0
WW Reuse			30	0
Septic Repair			27	75 0
New Systems			25	0
Stormwater/NPS Manag	gement		22	25 0
Landfill Closure, La	and Acq, Well Se	ealing	15	0
Landfill Constr, Sit	e Remediation		7	5 0
Conduit Projects			5	0
			Subtota	al 500
III. WATER USE/WATER	OTIAL.TTV DOTNT	q		
A. Water Use		=	Possible Poin	ts Points Scored
Potable Water Supply				00 200
Shellfish				25 0
Recreation(Primary Co	ontact)			25 0
Freshwater Fisheries		:)	75/	
Public Nuisance(On S:				50 0
Agriculture Water Use	9			25 0
Industrial Water Use				25 25
			Subtot	al 250
B. Existing Water Qu	uality_			
Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standar	
Dissolved Oxygen	0	50	1	00 0
Fecal Coliform	0	50		00
Nutrients	0	25		50 0
Toxics	0	25		500
			Subtot	al 0
		State	Planning Commissi	lon 0.00000
			Populati	on 0.09300
			BDA Poir	nts 0
			Transit Villag	ges 0
i			TOTAL DOTA	TTC 750 00200

TOTAL POINTS 750.09300

Priority List Rank

ROCKAWAY VALLEY RSA

STP

County

340821-04

MORRIS

Existing Population

93,000

Service Area

Boonton Town, Boonton Township, Denville, Dover, Jefferson (48%), Kinnelon (32%), Mine Hill (65%), Randolph (78%), Rockaway Borough, Rockaway Township, Roxbury, Victory Gardens, Wharton

Need for Project

Rockaway Valley Regional Sewerage Authority is proposing improvements to its treatment facility to ensure continued compliance with the current NJPDES effluent parameter for CBOD as flows increase to the current design flow. The project will also provide advanced phosphorous reduction capability as well as significantly lowering nitrate levels in Rockaway River.

Project Description

The proposed project 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.

57

Anticipated Recipient : HACKENSACK CITY

Project No. : 340923-10 Eligible Project Cost: \$ 3,736,731

FY14 Rank	: 58			
County	: BERGEN	Total	State Amount :	\$ 3,736,731
I. LOCAL ENVIRONMENT		1	Possible Points	Points Scored
PLANNING ACTIVITI	ES 	:	0-200	0
II. PROJECT DISCHARGI	E TYPE		Possible Points	Points Scored
CSO/SSO			600	600
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	600
III. WATER USE/WATER	QUALITY POINTS	S		
A. 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	25
Public Nuisance(On Si	te Systems Onl	у)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	25
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	50
Nutrients	0	25	50	25
Toxics	0	25	50	25
			Subtotal	100
		State 1	Planning Commission	0.00000
			Population	0.04268
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 750.04268

HACKENSACK CITY 340923-10 CSO ABATEMENT

County

BERGEN

Existing Population

42,677

Service Area

City of Hackensack

Need for Project

This project will minimize combined sewer overflows by separating storm water in the project area. This is the first phase of a multi-phase project to separate sewers in the City.

Project Description

The City has designated a portion of the downtown business district as a redevelopment area. The City desires to encourage redevelopment and provide adequate infrastructure in the redevelopment area. In an effort to minimize combined sewer overflows and remediate sewer lines that do not have adequate capacity during storm events, the City is proposing this project for separation of sewers in the redevelopment area in three (3) phases. The project area is in the Anderson Street vicinity. Phase 1 will allow the existing sanitary sewer flow to continue to flow into the Anderson Street trunk line and the storm water to be directly discharged into the Hackensack River. This will reduce the overall flow currently going to the Bergen County Utilities Authority (BCUA), which will provide a cost savings to the municipality. The City will televise the existing combined sewer within the project limits and will perform rehabilitation under contract, if deemed necessary.

Anticipated Recipient : NEPTUNE TOWNSHIP SA

FY14 Rank	: 59				
County	: MONMOUTH	Total	State Amount	: \$ 10,684,5	29
I. LOCAL ENVIRONMENT		?	Possible Poi		ed
		=	0-2	00	0
II. PROJECT DISCHARG	E TYPE		Possible Poi	nts Points Scor	ed
CSO/SSO			6	00	0
Treatment Plant Impr	ovements		5	00 5	00
SS Rehabilitation			4	50	0
Sludge Disposal/Trea	tment		3	50	0
WW Reuse			3	00	0
Septic Repair			2	75	0
New Systems			2	50	0
Stormwater/NPS Manag			2	25	0
Landfill Closure, La		ealing	1	50	0
Landfill Constr, Sit	e Remediation			75	0
Conduit Projects				50	0
			Subtot	tal 5	00
III. WATER USE/WATER	OUALITY POINT	S			
A. Water Use	201111111111	=	Possible Poi	nts Points Scor	ed
Potable Water Supply				200	0
Shellfish					.25
Recreation(Primary Co	ontact)				.25
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
	7.1.		Subto	tal 2	250
B. Existing Water Qu	lality_				
Parameter	Meets Standards	Marginally Meets Standards	Does 1 Meet Standa		ed
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 I	Planning Commiss	0.000	00
			Populat	ion 0.034	:73
			BDA Poi	nts	0
			Transit Villa	ges	0

TOTAL POINTS 750.03473

Priority List Rank

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.

59

Anticipated Recipient : EVESHAM MUA (WOODSTREAM)

FY14 Rank	: 60			
County	: BURLINGT	ON Total	State Amount :	\$ 7,132,162
I. LOCAL ENVIRONMENT			Possible Poin	ts Points Scored
			0-20	0 0
II. PROJECT DISCHARGE	TYPE_		Possible Point	ts Points Scored
CSO/SSO			60	0 0
Treatment Plant Impro	ovements		50	0 500
SS Rehabilitation			45	0 0
Sludge Disposal/Treat	ment		35	0 0
WW Reuse			30	0 0
Septic Repair			27	5 0
New Systems			25	0 0
Stormwater/NPS Manage			22	5 0
Landfill Closure, Lar		ealing	15	•
Landfill Constr, Site	e Remediation		7.	-
Conduit Projects			5	0
			Subtota	500 <u>500</u>
III. WATER USE/WATER	QUALITY POINTS	S		
A. Water Use		=	Possible Point	ts Points Scored
Potable Water Supply			20	00 0
Shellfish				25 0
Recreation(Primary Co	ntact)			25 0
Freshwater Fisheries(Trout/NonTrout	.)	75/2	25 25
Public Nuisance(On Si	te Systems Onl	y)	į	50 0
Agriculture Water Use			2	25 0
Industrial Water Use			:	25 25
B. Existing Water Qua	ality		Subtota	al 50
D. EXISTING WATER Que			D 17	
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	00 50
Fecal Coliform	0	50		00 100
Nutrients	0	25		50 0
Toxics	0	25		50
			Subtota	al 200
		State I	Planning Commissi	on 0.00000
			Populati	on 0.02867
			BDA Poin	ts 0
			Transit Villag	es 0

TOTAL POINTS 750.02867

60

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 Flow		Effluent				
Plant (STP) Name	(1	mgd)	Reported BOD		Repor	rted SS
(NJPDES #)	Design	Present	olo	mg/l	olo	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 Recipient : MILLVILLE CITY

61

FY14 Rank	: 61			
County	: CUMBERLA	ND Total	State Amount :	\$ 10,491,204
I. LOCAL ENVIRONMENT			Possible Poin 0-20	
II. PROJECT DISCHARG	E TYPE	Possible Poin		
CSO/SSO			60	0 0
Treatment Plant Impr	ovements		50	
SS Rehabilitation			45	
Sludge Disposal/Trea	tment		35	
WW Reuse			30	
Septic Repair			27	
New Systems			25	
Stormwater/NPS Manag	rement		22	
Landfill Closure, La		ealing	15	0 0
Landfill Constr, Sit		5	7	5 0
Conduit Projects			5	0 0
-			Subtota	
III. WATER USE/WATER	OTTATITTY DOTN'T	g		
A. Water Use		=	Possible Poin	ts Points Scored
Potable Water Supply			2	00 0
Shellfish				25 125
Recreation(Primary Co	ontact)			25 0
Freshwater Fisheries		.)	75/	
Public Nuisance(On S				50 0
Agriculture Water Use				25 0
Industrial Water Use				25 0
			Subtot	al 125
B. Existing Water Qu	uality_			
Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standar	
Dissolved Oxygen	0	50	1	00 0
Fecal Coliform	0	50	1	00 100
Nutrients	0	25		50 0
Toxics	0	25		500
			Subtot	al 100
		State	Planning Commissi	on 25.00000
			Populati	on 0.02685
			BDA Poin	nts 0
			Transit Villag	ges 0

TOTAL POINTS 750.02685

61

MILLVILLE CITY 340921-07 STP UPGRADE

County

CUMBERLAND

Existing Population

26,847

Service Area

City of Millville

Need for Project

Upgrade existing clarifiers - updraft of the sludge blanket due to density currents coupled with poor settling sludge quality Third secondary clarifier - to complete upgrades to the ex. clarifiers, and comply with discharge requirements. RAS Pumps - pumps oversized RAS Piping - mods for addt'l flexibility RAS Chlorination - reduce frothing which causes slippery foam. Walkway from Splitter Box to Aeration Tank - Allow staff to move btwn locations Auto Cleaned Strainer - ex. strainer clogs overnight causing pump failure Rotary Presses - ex. presses produce solids content well below what is desired by disposal outlets. DumpsterVeyor - staff manually distributes sludge in dumpsters. Sludge Process Building - roof leaks, masonry cracked, reduce energy costs Foam Skimmer - frothing in aeration tanks UV Disinfection - old technology and is failing resulting in fecal coliform violations Check valves on Odor Control - air in ductwork reverses from the building to Odor control

Project Description

Upgrade existing clarifiers - install density current baffles, seal cracks in launders third secondary clarifier - construct addt'l clarifier RAS Pumps - install smaller pumps RAS Piping - Modify ex. RAS piping RAS Chlorination System - Install new sodium hypochlorite system Walkway from Splitter Box to Aeration Tank - construct walkway Auto Cleaned Strainer for Utility Water System - install new strainer Rotary Presses - replace with rotary presses DumpsterVeyor - install track-mounted container Sludge Process Building - new roof, repair masonnry, consolidate sludge rooms Foam Skimmer - Install surface skimmer system UV Disinfection System - install new UV system and inlet chamber Check Valve on Odor Control System - install new check valve.

Anticipated Recipient : EDGEWATER MUA

Project No. : 340446-09 Eligible Project Cost: \$ 2,451,173

FY14 Rank	: 62				
County	: BERGEN	Total	State Amount	:	\$ 2,451,173
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po		Points Scored
				200	0
II. PROJECT DISCHARGE	E TYPE		Possible Po	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Impro	ovements		!	500	500
SS Rehabilitation			•	450	0
Sludge Disposal/Treat	ment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manage				225	0
Landfill Closure, Lar		ealing		150	0
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subto	tal	500
III. WATER USE/WATER	QUALITY POINTS	5			
A. Water Use		=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact)			125	0
Freshwater Fisheries(Trout/NonTrout)	75	5/25	25
Public Nuisance(On Si	te Systems Onl	y)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	25
B. Existing Water Qua	ality		Subto	otal	50
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Points Scored
Dissolved Oxygen	0	50		100	50
Fecal Coliform	0	50		100	100
Nutrients	0	25		50	0
Toxics	0	25		50	50
			Subto	otal	200
		State I	Planning Commis	sion	0.00000
			Popula		0.01000
			BDA Po		0
			Transit Vill		0
			TIGHTE VILL	ages	U

TOTAL POINTS 750.01000

Priority List Rank
62

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 : WARREN COUNTY (PEQUEST RIVER) MUA

Project No. : 340454-04 Eligible Project Cost: \$ 14,895,066

FY14 Rank	: 63			
County	: WARREN	Total	State Amount :	\$ 14,895,066
I. LOCAL ENVIRONMENT		1	Possible Points	Points Scored
PLANNING ACTIVITI	ES 	:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	600
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	600
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ntact)		125	125
Freshwater Fisheries(Trout/NonTrout	.)	75/25	25
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	150
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00500
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 750.00500

Priority List Rank

WARREN COUNTY (PEQUEST RIVER) MUA 340454-04

STP IMPROVEMENTS

County

WARREN

Existing Population

5,000

Service Area

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

Need for Project

Pequest River TMDL requires the Oxford Area WWTF to be upgraded to meet more stringent Phosphorus Final Effluent Limits, and draft renewal NJPDES Permit contains more stringent Final Effluent Limits for Ammonia and Chlorine Produced Oxidants.

Project Description

The Oxford Area WWTF will be rehabilitated and upgraded to advanced treatment , including replacing pumps in the influent pumping station, conversion of existing units to an oil/grease skimming tank, construction of new process tanks, aeration tanks, anoxic reactors, secondary clarifiers, process pumping station, effluent filter system, chemical feed systems for disinfection/dechlorination and caustic soda/alum feed, gravity thickeners and other equipment replacement or rehabilitation.

63

Anticipated Recipient : DELAWARE TOWNSHIP MUA

FY14 Rank : 64

FY14 Rank	: 64					
County	: HUNTERDON	Tota:	l State Amount	:	\$	3,866,213
I. LOCAL ENVIRONMEN PLANNING ACTIVIT			Possible Po	ints 200	Poi	ints Scored
II. PROJECT DISCHARGE TYPE			Possible Po	ints	Poi	ints Scored
CSO/SSO				600		0
Treatment Plant Impo	rovements		!	500		500
SS Rehabilitation				450		0
Sludge Disposal/Trea	atment			350		0
WW Reuse				300		0
Septic Repair			:	275		0
New Systems			:	250		0
Stormwater/NPS Manag	gement			225		0
Landfill Closure, La	and Acq, Well Se	ealing		150		0
Landfill Constr, Sit	te Remediation			75		0
Conduit Projects				50		0
			Subto	tal		500
III. WATER USE/WATE	R QUALITY POINTS					
A. Water Use		=	Possible Po	ints	Pos	ints Scored
Potable Water Supply	7			200		0
Shellfish				125		0
Recreation(Primary C	ontact)			125		0
Freshwater Fisheries	(Trout/NonTrout)	75	5/25		75
Public Nuisance(On S		Å)		50		0
Agriculture Water Us	е			25		25
Industrial Water Use				25		0
	2.1.		Subto	otal		100
B. Existing Water Q	<u>uality</u>					
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Poi	ints Scored
Dissolved Oxygen	0	50		100		0
Fecal Coliform	0	50		100		100
Nutrients	0	25		50		50
Toxics	0	25		50		0
			Subto	otal		150
		State	Planning Commis	sion		0.00000
			Popula	tion		0.00398
			BDA Po	ints		0

Transit Villages

TOTAL POINTS 750.00398

0

64

DELAWARE TOWNSHIP MUA 340917-01 STP IMPROVEMENTS

County

HUNTERDON

Existing Population

3,980

Service Area

Seargentsville (including light business district)

Need for Project

Based on NJPDES Permit (NJ0027561) issued December 30, 2005 with an effective date of March 1, 2006. Current plant flow 0.045 MGD with Design Flow of 0.065MGD. Project is needed to meet new effluent limits imposed by permit (Deadline for meeting limits - February 2011). In particular, new effluent limits for phosphorus (Existing limit - 1.0 mg/liter Proposed Limit - 0.5 mg/liter), copper (No existing limit - Proposed 14.4 micrograms/liter) and bromodichloromethane (No Existing Limit - Proposed 1.1 micrograms/liter). Current plant is not capable of meeting proposed limits. Permit limits are currently being adjudicated through the formal appeals process. Settlement discussions with NJDEP are on going with a reasonable expectation for a settlement agreement. Deadline for compliance is likely to be extended beyond February 2011.

Sewage Treatment	F'low			Effl	uent	ent	
Plant (STP) Name	(mgd)		Reported BOD		Reported SS		
(NJPDES #)	Design	Present	%	mg/l	્ર	mg/l	
Delaware Township MUA (Secondary) (NJ0020290)	.027	Not Avail- able	93	13	87.3	16.9	

Project Description

Upgrade of existing Wastewater Treatment facility to meet new NJPDES permit limits. Project is located in Delaware Township, Hunterdon County in the Village of Sergeantsville. The facility currently serves the Village Residences, an Elementary & Middle School (K- 8th) and a small commercial center. Stream discharge is to Rose Creek (tributary to Wickecheoke Creek).

Anticipated Recipient : DELRAN TOWNSHIP

65

FY14 Rank	: 65				
County	: BURLINGTO	ON Total	State Amount	:	\$ 1,541,305
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Poi	ints 200	Points Scored
II. PROJECT DISCHARG	E TYPE		Possible Poi	ints	Points Scored
CSO/SSO			6	600	0
Treatment Plant Impro	ovements		Ţ	500	500
SS Rehabilitation			4	450	0
Sludge Disposal/Trea	tment		3	350	0
WW Reuse			3	300	0
Septic Repair			4	275	0
New Systems			2	250	0
Stormwater/NPS Manage	ement		2	225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	1	150	0
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subto	tal	500
III. WATER USE/WATER	OUALITY POINTS				
A. Water Use	ZOTIZITI TOTIVIE	=	Possible Poi	ints	Points Scored
Potable Water Supply				200	200
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries()	75	5/25	25
Public Nuisance(On Si	te Systems Only	y)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
D. Erricting Motor On	ali+		Subto	otal	225
B. Existing Water Qu	Meets	Marginally	Does	Not	
Parameter	Standards	Meets Standards	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	otal	0
		State 1	Planning Commis	sion	15.00000
			Popula	tion	0.01554
			BDA Po:	ints	0
			Transit Villa	ages	0

TOTAL POINTS 740.01554

65

DELRAN TOWNSHIP
340794-07
STP IMPROVEMENTS

County

BURLINGTON

Existing Population

15,536

Service Area

Delran Township

Need for Project

In late 2010, the Township undertook an evaluation of the Delran Township Sewer Utility wastewater facilities in order to develop a 10-Year Capital Improvements Plan (CIP). The purpose of the CIP was to encourage proactive planning and implementation of said plan to increase process efficiency and reduce the risk of equipment failure which can lead to substantially greater maintenance costs. The CIP was completed and presented to the Township Council on January 19, 2011. Subsequently, the three Projects listed above were identified as priority projects in order to strengthen "weak links" in the treatment process and improve the ability to effectively operate the plant.

Project Description

The proposed project will involve the following improvements to the Township's existing Wastewater Treatment Plant: • Sludge Conveyor Rehabilitation • Grit Facilities Upgrades • Headworks Facility Upgrades

Anticipated Recipient : PASSAIC VALLEY SEWERAGE COMMISSION

66

FY14 Rank	: 66					
County	: ESSEX	Total	State Amount	:	\$	2,731,177
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	ints 200	Poi	nts Scored
II. PROJECT DISCHARG		Possible Po		Poi	ints Scored	
CSO/SSO				600		600
Treatment Plant Impr	ovements			500		0
SS Rehabilitation				450		0
Sludge Disposal/Trea	tment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manag	ement			225		0
Landfill Closure, La		ealing		150		0
Landfill Constr, Sit		5		75		0
Conduit Projects				50		0
			Subto	otal		600
III. WATER USE/WATER	OUALITY POINTS	S				
A. Water Use		=	Possible Po	ints	Poi	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ontact)			125		0
Freshwater Fisheries	(Trout/NonTrout	.)	7	5/25		0
Public Nuisance(On Si	te Systems Onl	y)		50		0
Agriculture Water Use	•			25		0
Industrial Water Use				25		25
B. Existing Water Qu	ality		Subt	otal		25
b. Existing water ga			_			
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Poi	ints Scored
Dissolved Oxygen	0	50		100		0
Fecal Coliform	0	50		100		0
Nutrients	0	25		50		0
Toxics	0	25		50		50
			Subt	otal		50
		State 1	Planning Commis	sion		50.00000
			Popula	tion		1.35000
			BDA Po	ints		0
			Transit Vill	.ages		0

TOTAL POINTS 726.35000

Priority List Rank

PASSAIC VALLEY SEWERAGE COMMISSION

340689-22

YANTACAW PUMP STATION

County

ESSEX

Existing Population

1,350,000

Service Area

Parts of Bergen, Essex, Hudson and Passaic Counties

Need for Project

Improvements to the pump station are required to ensure that sanitary and combined sewage is conveyed to the treatment plant.

Project Description

The project consists of installation of a new flow meter, replacement of existing pumps with dry pit submersible pumps with VFD controllers, replacement of all suction and discharge piping and valves, replacement of sump pumps, improvements to the existing communutors and slide gate support system. The work will also include sidewalk repairs, leak repairs and miscellaneous electrical and instrumentation upgrades.

66

Anticipated Recipient : ATLANTIC COUNTY UA

FY14 Rank	: 67				
County	: ATLANTIC	Total	State Amount	:	\$ 2,718,518
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Poi		Points Scored
			0 – 2	200	0
II. PROJECT DISCHARGE	TYPE		Possible Poi	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Impro	ovements		į	500	500
SS Rehabilitation			4	450	0
Sludge Disposal/Treat	ment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manage				225	0
Landfill Closure, Lar		ealing	=	150	0
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subto	tal	500
III. WATER USE/WATER	QUALITY POINTS	5			
A. Water Use			Possible Poi	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	125
Recreation(Primary Co	ntact)			125	0
Freshwater Fisheries(Trout/NonTrout)	75	5/25	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	ality		Subto	otal	125
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Points Scored
Dissolved Oxygen	0	50		100	50
Fecal Coliform	0	50		100	50
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subto	otal	100
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.16367
			BDA Po:		0
			Transit Villa		0
) -~	Ŭ

TOTAL POINTS 725.16367

Priority List Rank

67

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 : EAST WINDSOR MUA

FY14 Rank	: 68				
County	: MERCER	Total	State Amount	:	\$ 12,293,391
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Poi		Points Scored
		=		200	0
II. PROJECT DISCHARG	E TYPE		Possible Poi	ınts	Points Scored
CSO/SSO				500	0
Treatment Plant Impr	ovements		Ę	500	550
SS Rehabilitation				150	0
Sludge Disposal/Trea	tment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag				225	0
Landfill Closure, La	_	ealing	1	L50	0
Landfill Constr, Sit	e Remediation			75	0
Conduit Projects				50	0
			Subto	tal	550
III. WATER USE/WATER	OUALITY POINT	S			
A. Water Use		=	Possible Poi	nts	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries		=)	75	5/25	25
Public Nuisance(On Si	te Systems Onl	.y)		50	0
Agriculture Water Use	2			25	0
Industrial Water Use				25	0
			Subto	otal	25
B. Existing Water Qu	ality_				
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	100
Nutrients	0	25		50	0
Toxics	0	25		50	50
			Subto	otal	150
		State I	Planning Commiss	sion	0.00000
			Populat	tion	0.02340
			BDA Po	ints	0
			Transit Villa	ages	0

TOTAL POINTS 725.02340

Priority List Rank

68

EAST WINDSOR MUA
340536-08
PHOTOVOLTAIC

County

MERCER

Existing Population

23,401

Service Area

East Windsor

Need for Project

The project proposed no changes to the existing treatment process, but seeks to install solar photovoltaic facilities to meet the electric demands of the facilities.

Project Description

The project is for the construction of a 2.5 megawatt photovoltaic generation system at the East Windsor Municipal Utilities Authority Pollution Control Facility located on Millstone Rd. in East Windsor N.J. The project includes solar arrays, current inverters, wiring, metering, controls and miscellaneous appurtenances. This will allow the plant to operate on 100% of photovoltaic generation power.

Anticipated Recipient : PENNSVILLE SA

FY14 Rank	: 69				
County	: SALEM	Total	State Amount	:	\$ 7,211,095
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		•	Possible Po	ints 200	Points Scored
II. PROJECT DISCHARG	E TYPE	=	Possible Po		Points Scored
CSO/SSO				600	0
Treatment Plant Impr	orromonta			500	0
SS Rehabilitation	Oveillenus			450	500 0
Sludge Disposal/Trea	tment			350	0
WW Reuse	Cilienc			300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manage	ement.			225	0
Landfill Closure, La		ealing		150	0
Landfill Constr, Site	-	041119		75	0
Conduit Projects				50	0
-			Subto	otal	500
				7001	300
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		_	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	Trout/NonTrout	()	7	5/25	25
Public Nuisance(On Si	te Systems Onl	у)		50	0
Agriculture Water Use	:			25	0
Industrial Water Use				25	25
B. Existing Water Qu	alitv		Subt	otal	50
z. missing massing wa	 _	Marani na 11	D	NT o b	
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	50
Fecal Coliform	0	50		100	100
Nutrients	0	25		50	0
Toxics	0	25		50	25
			Subt	otal	175
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.01500
			BDA Po	ints	0
			Transit Vill	ages	0

TOTAL POINTS 725.01500

Priority List Rank

69

PENNSVILLE SA 340870-02 STP UPGRADE, COLLECTION SYSTEM

County

SALEM

Existing Population

15,000

Service Area

Pennsville Township

Need for Project

Areas in Pennsville have malfunctioning septic systems which have been creating a public nuisance and are a potential health hazard. Modifications to 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 : HARRISON TOWNSHIP

FY14 Rank : 70

TIII Raint				
County	: GLOUCEST	ER Tot	al State Amount :	\$ 1,114,504
I. LOCAL ENVIRONMENT			Possible Poin	ts Points Scored
PLANNING ACTIVITI				
			0-20	0 0
II. PROJECT DISCHARG	E TYPE		Possible Poin	ts Points Scored
CSO/SSO			60	0 0
Treatment Plant Impr	ovements		50	0 550
SS Rehabilitation			45	0 0
Sludge Disposal/Trea	tment		35	0 0
WW Reuse			30	0 0
Septic Repair			27	5 0
New Systems			25	0 0
Stormwater/NPS Management			22	5 0
Landfill Closure, La	nd Acq, Well Se	ealing	15	0 0
Landfill Constr, Site	e Remediation		7	5 0
Conduit Projects			5	0 0
			Subtota	al 550
III. WATER USE/WATER	QUALITY POINTS	S =		
A. Water Use			Possible Poin	ts Points Scored
Potable Water Supply			2	00
Shellfish			1:	25 0
Recreation(Primary Co			1:	25 0
Freshwater Fisheries			75/:	
Public Nuisance(On Si		λ)		50 0
Agriculture Water Use	1			25 0
Industrial Water Use				0
B. Existing Water Qu	ality		Subtota	al 25
Parameter	Meets Standards	Marginall Meets Standard	y Does No Is Meet Standard	
Dissolved Oxygen	0	50	10	00
Fecal Coliform	0	50		00 100
Nutrients	0	25		50 0

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	0.00879
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	725.00879

Priority List Rank
70

HARRISON TOWNSHIP

340362-05

SOLAR PANELS & STORAGE FACILITY

County

GLOUCESTER

Existing Population

8,788

Service Area

Harrison Township

Need for Project

Installation of solar panels will make Harrison's treatment facility more energy efficient. A new storage facility will protect equipment and vehicles from the elements and extend their useful life.

Project Description

The proposed project includes installation of solar panels and a new storage facility at the treatment plant.

Anticipated Recipient : GLOUCESTER CO UA (GIBBSTOWN)

'V14 Rank : 71

FY14 Rank	: 71						
County	: GLOUCEST	ER Total	State Amount	: \$	2,294,564		
I. LOCAL ENVIRONMENT		1	Possible Poi	nts Po	oints Scored		
PLANNING ACTIVITE	LES ————————————————————————————————————	=	0-2	:00	0		
II. PROJECT DISCHARG	E TYPE		Possible Poi	nts Po	Points Scored		
CSO/SSO			6	500	0		
Treatment Plant Impr	ovements		5	00	500		
SS Rehabilitation			450				
Sludge Disposal/Trea	tment		3	350	0		
WW Reuse				300	0		
Septic Repair				275	0		
New Systems			2	250	0		
Stormwater/NPS Manag	rement	2	25	0			
Landfill Closure, La		ealing	1	.50	0		
Landfill Constr, Sit	_		75	0			
Conduit Projects				50	0		
			Subtot	tal	500		
III. WATER USE/WATER	OUALITY POINT:	S					
A. Water Use		=	Possible Poi	nts Po	oints Scored		
Potable Water Supply				200	0		
Shellfish			125				
Recreation(Primary Co	ontact)			0			
Freshwater Fisheries	(Trout/NonTrout	()	75	/25	25		
Public Nuisance(On S:	ite Systems Onl	у)	50				
Agriculture Water Use	9		25				
Industrial Water Use				25	25		
B. Existing Water Qu	uality		Subto	tal	50		
D. Hillseing water ve	Meets	Marginally	Does	Not			
Parameter	Standards	Meets Standards	Meet Standa	rds Po	oints Scored		
Dissolved Oxygen	0	50		100	50		
Fecal Coliform	0	50		100	100		
Nutrients	0	25		50	0		
Toxics	0	25		50	25		
			Subto	tal	175		
		State	Planning Commiss	sion	0.00000		
			Populat	ion	0.00531		
			BDA Poi	.nts	0		
			Transit Villa	ıges	0		

TOTAL POINTS 725.00531

Priority List Rank

71

GLOUCESTER CO UA (GIBBSTOWN)
340526-06
STD LIDGRADE GLUDGE MANAGEMEN

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 Flow		Effluent				
Plant (STP) Name	(mgd)		Reported BOD		Reported SS	
(NJPDES #)	Design	Present	olo	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 Recipient : PHILLIPSBURG TOWN

FY14 Rank	: 72				
County	: WARREN	Total	State Amount	:	\$ 7,846,596
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		?	Possible Po		Points Scored
		=		200	0
II. PROJECT DISCHARG	E TYPE		Possible Po		Points Scored
CSO/SSO				600	0
Treatment Plant Impr	ovements			500	500
SS Rehabilitation				450	0
Sludge Disposal/Trea	tment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems	t		250	0	
Stormwater/NPS Manag Landfill Closure, La		225 150	0		
Landfill Constr, Sit		75	0		
Conduit Projects	e Remediation			50	0
conduit Piojects				30	
			Subto	otal	500
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	125
Freshwater Fisheries	(Trout/NonTrout	()	7	5/25	75
Public Nuisance(On Si		.y)		50	0
Agriculture Water Use	7			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality		Subt	otal	200
	Meets	Marginally	Does	Not	
Parameter	Standards	Meets Standards	Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.01517
			BDA Po	ints	0
			Transit Vill	ages	0

TOTAL POINTS 700.01517

Priority List Rank

72

PHILLIPSBURG TOWN 340874-05 OUTFALL RELOCATION

County

WARREN

Existing Population

15,166

Service Area

Town of Phillipsburg

Need for Project

The project is needed to relocate the outfall closer to the confluence with the Delaware River and extend the regulatory mixing zone into the Delaware River. Currently, the mixing zone is within Lopatcong Creek. By completing this project, the possible anti-degradation issues for Lopatcong Creek are eliminated; therefore improving local water quality. In addition, in December 2008, the NJDEP approved permit limits contingent upon the relocation of the outfall to the proposed location. Accordingly, this project is vital to the plant to meet the discharge effluent water quality limits.

Project Description

Relocation of the Town's Wastewater Treatment Plant outfall to a location agreed upon by the NJDEP and DRBC as a condition of revised permit limits.

Anticipated Recipient : EWING LAWRENCE SA

Project No. : 340391-10 Eligible Project Cost: \$ 28,335,999

FY14 Rank	: 73				
County	: MERCER	Total	State Amount	:	\$ 28,335,999
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	ints	Points Scored
		:	0 – 2	200	0
II. PROJECT DISCHARGE	TYPE_		Possible Po	ints	Points Scored
CSO/SSO				500	0
Treatment Plant Impro	ovements		!	500	500
SS Rehabilitation				450	0
Sludge Disposal/Treat	ment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manage	ement	:	225	0	
Landfill Closure, Lar	nd Acq, Well Se	:	150	0	
Landfill Constr, Site	e Remediation		75	0	
Conduit Projects			50	0	
			Subto	tal	500
III. WATER USE/WATER	OUNT.TTV DOTNT	g			
	QUALITI POINT	=	Possible Po	inta	Points Scored
			POSSIDIE PO.		
Potable Water Supply Shellfish				200 125	0
Recreation(Primary Co	ntagt)			125	0
Freshwater Fisheries(.)	71	5/25	25
Public Nuisance(On Si			, .	50	0
Agriculture Water Use		1 ,		25	0
Industrial Water Use				25	0
			Subto	otal	25
B. Existing Water Qua	ality_				
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	100
Nutrients	0	25		50	50
Toxics	0	25		50	0
			Subto	otal	150
		State 1	Planning Commis	sion	0.00000
			Popula	tion	0.06883
			BDA Po	ints	0
			Transit Vill	ages	0

TOTAL POINTS 675.06883

73

EWING LAWRENCE SA 340391-10 STP IMPROVEMENTS

County

MERCER

Existing Population

68,832

Service Area

Ewing Township, Lawrence Township

Need for Project

This project is needed to enable ELSA to comply with a new effluent limitation for dichlorobromomethane (DCBM) via the installation of a UV disinfection system thereby improving the water quality of Assumpink Creek. It is also needed to replace equipment and systems at the end of their useful service life so the ELSA's ability to continue achieving reliable permit compliance and thus water quality protection is not compromised.

Project Description

The key elements of this project are: (1) construction of a new UV disinfection facility to enable compliance with a new DCBM effluent limitation, (2) replacement various equipment and systems at or near the end of their useful service life, (3) correcting hydaulic bottlenecks that during severe wet weather conditions can cause the primary clarifiers to overflow, (4) and construction of new preliminary treatment facilities to provide screeening of influent wastewater and improved grit removal.

Anticipated Recipient : HANOVER SA

Eligible Project Cost: \$ 8,641,137 Project No. : 340388-05

74

FY14 Rank	: 74					
County	: MORRIS	Total	State Amount	:	\$	8,641,137
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		;	Possible Po	ints	Poi	nts Scored
======================================		=	0 –	200		0
II. PROJECT DISCHARG	E TYPE_		Possible Po	Possible Points Points So		
CSO/SSO				600		0
Treatment Plant Impro	ovements			500		500
SS Rehabilitation				450		0
Sludge Disposal/Treat	tment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems	New Systems					0
Stormwater/NPS Manage		225		0		
Landfill Closure, Lan		150		0		
Landfill Constr, Site			75		0	
Conduit Projects			50		0	
			Subto	otal		500
III. WATER USE/WATER	QUALITY POINT	S =				
A. Water Use			Possible Po	ints	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact)			125		0
Freshwater Fisheries(Trout/NonTrout	()	7	5/25		25
Public Nuisance(On Si		λ)		50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qu	alitv		Subt	otal		25
D. Hillsellig Hacel Qui		M	D	NT - +		
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Poi	nts Scored
Dissolved Oxygen	0	50		100		0
Fecal Coliform	0	50		100		100
Nutrients	0	25		50		50
Toxics	0	25		50		0
			Subt	otal		150
		State 1	Planning Commis	sion		0.00000
			Popula	tion		0.01290
			BDA Po	ints		0
			Transit Vill	ages		0

TOTAL POINTS 675.01290

Priority List Rank
74

HANOVER SA

340388-05

PRIMARY DIGESTER #2

County

MORRIS

Existing Population

12,898

Service Area

Township of Hanover and portions of Morris, Parsipanny-Troy Hills, Morris Plains and East Hanover

Need for Project

Currently, some of the plant's existing equipment is reaching the end of its useful life: (1) The raw wastewater influent comminutors are obsolete, spare parts are no longer available and in need of replacement; (2) The Primary Digester No. 2 cover is over 30 years old and in need of replacement to effectively store digester gas; (3) The Primary Digester No. 2 sludge mixing system is reaching the end of its useful life, resulting in declining digester performance; replacement is needed; and, (4) The Sulfur Dioxide chemical feed dechlorination system uses hazardous gas requiring costly safety measures. The plant was designed for a flow of 4.61 MGD. The average flow for the period of 9/1/2010 through 12/31/2010 was 1.9 MGD. The average effluent BOD concentration for the same period was 1 mg/l, a 98.7% removal rate. The average effluent TSS concentration for the same period was 0.8 mg/l, a 99% removal rate.

Project Description

This project includes rehabilitation of Primary Digester No. 2, installation of mechanical bar screens in the Raw Sewage Pumping Station, construction of a new Sodium Bisulfite feed system and building, and installation of digester gas fired cogeneration units. Modifications will also include miscellaneous site work such as paving improvements, piping, structural work and electrical work.

Anticipated Recipient : GLOUCESTER CITY

FY14 Rank	: 75			
County	: CAMDEN	Total	State Amount	<pre>\$ 2,081,307</pre>
I. LOCAL ENVIRONMEN		,	Possible Poir	nts Points Scored
		:	0-20	0 0
II. PROJECT DISCHARG	E TYPE		Possible Poir	nts Points Scored
CSO/SSO			60	00 600
Treatment Plant Impr	covements		50	0 0
SS Rehabilitation			45	50 0
Sludge Disposal/Trea	ıtment		35	50 0
WW Reuse			30	0 0
Septic Repair			27	75 0
New Systems		25	50 0	
Stormwater/NPS Manag	gement	22	25 0	
Landfill Closure, La	and Acq, Well Se	ealing	15	50 0
Landfill Constr, Sit	e Remediation		7	75 0
Conduit Projects			5	50 0
			Subtot	al 600
III. WATER USE/WATER	R OUALITY POINT:	S		
A. Water Use		=	Possible Poir	nts Points Scored
Potable Water Supply			2	200 0
Shellfish			1	L25 0
Recreation(Primary C	ontact)		1	125 0
Freshwater Fisheries	(Trout/NonTrout	()	75/	25 25
Public Nuisance(On S	ite Systems Onl	у)		50 0
Agriculture Water Use	е			25 0
Industrial Water Use				25
B. Existing Water Qu	ality		Subtot	50 tal
D. Existing water ge		M	D N	T - +
Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standar	
Dissolved Oxygen	0	50	1	0 0
Fecal Coliform	0	50	1	0 0
Nutrients	0	25		50 0
Toxics	0	25		500
			Subtot	cal 0
		State	Planning Commiss:	ion 15.00000
			Populati	ion 0.01148
			BDA Poir	nts 0
			Transit Villag	ges 0

TOTAL POINTS 665.01148

Priority List Rank

75

GLOUCESTER CITY 340958-05 CSO ABATEMENT

County

CAMDEN

Existing Population

11,484

Service Area

Gloucester City

Need for Project

The existing combined sewer mains on Cumberland Street, Monmouth Street and Hudson Street have collapsed and are over 100 years in age and pose a threat to public safety.

Project Description

Removal and replacement of existing combined sewer main systems and related appurtenances on Cumberland Street, Monmouth Street and Hudson Street.

Anticipated Recipient : GLOUCESTER CITY

Project No. : 340958-06 Eligible Project Cost: \$ 566,906

: 75

FY14 Rank	: 75					
County	: CAMDEN	Total	State Amount	:	\$	566,906
I. LOCAL ENVIRONMENT			Possible Po	ints	Poin	ts Scored
PLANNING ACTIVITI	<u> </u>		0 –	200		0
II. PROJECT DISCHARGI	E TYPE		Possible Po	Possible Points		
CSO/SSO				600		600
Treatment Plant Impro	ovements			500		0
SS Rehabilitation				450		0
Sludge Disposal/Treat	tment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manage			225		0	
Landfill Closure, Lan		150		0		
Landfill Constr, Site	75					
Conduit Projects				50		0
			Subto	otal		600
III. WATER USE/WATER	QUALITY POINTS	5				
A. Water Use		=	Possible Po	ints	Poin	ts Scored
Potable Water Supply				200		0
Shellfish			125			
Recreation(Primary Co	ntact)			125		0
Freshwater Fisheries(Trout/NonTrout)	7.	5/25		25
Public Nuisance(On Si	te Systems Only	y)	50			
Agriculture Water Use			25			
Industrial Water Use			25			
B. Existing Water Qua	ality		Subt	otal		50
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Poin	ts Scored
			neet beand		1 0111	
Dissolved Oxygen	0	50		100		0
Fecal Coliform Nutrients	0	50 25		100 50		0
Toxics	0	25		50		0
TOXICS	Ü	23	Subt			0
		State	Planning Commis	sion		15.00000
		2555	Popula			0.01148
			BDA Po			0
			Transit Vill			0
			iransit vill	ayes		U

TOTAL POINTS 665.01148

Priority List Rank

75

GLOUCESTER CITY 340958-06 WATER STREET CSO

County

CAMDEN

Existing Population

11,484

Service Area

Gloucester City

Need for Project

The Water Street Combined Sewer Project includes the removal and replacement of a deteriorating combined sewer.

Project Description

The Water Street Combined Sewer Project includes the removal and replacement of the existing combined sewer on Water Street.

Anticipated Recipient : BERGEN COUNTY UA

Project No. : 340386-09 Eligible Project Cost: \$ 31,783,125

FY14 Rank	: 77					
County	: BERGEN	Total	State Amount	: \$	31,783,125	
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE			Possible Poi 0-2		oints Scored	
II. PROJECT DISCHARGE	TYPE		Possible Poi		oints Scored	
CSO/SSO			6	00	600	
Treatment Plant Impro	vements			00	0	
SS Rehabilitation	Vellerieb		_	:50	0	
Sludge Disposal/Treat	ment.			50	0	
WW Reuse			_	00	0	
Septic Repair				175	0	
New Systems			2	:50	0	
Stormwater/NPS Manage	ment	2	25	0		
Landfill Closure, Lan		1	.50	0		
Landfill Constr, Site		75	0			
Conduit Projects		50	0			
			Subtot	tal	600	
III. WATER USE/WATER	OIINI TTV DOINT	Q				
A. Water Use	QUALITI FOINT	5 =	Possible Poi	nts Po	oints Scored	
Potable Water Supply				200	0	
Shellfish			125			
Recreation(Primary Con	ntact)			125	0	
Freshwater Fisheries('		:)		/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	.7 4 +		Subto	tal	0	
B. EXISTING Water Qua						
Parameter	Meets Standards	Marginally Meets Standards	Does : Meet Standa		oints Scored	
Dissolved Oxygen	0	50		100	0	
Fecal Coliform	0	50		100	0	
Nutrients	0	25		50	0	
Toxics	0	25		50	50	
			Subto	tal	50	
		State I	Planning Commiss	sion	0.00000	
			Populat	ion	0.49114	
			BDA Poi	nts	0	
			Transit Villa	iges	0	

TOTAL POINTS 650.49114

Priority List Rank

77

BERGEN COUNTY UA
340386-09
INFILTRATION/INFLOW -CSO/SSO

County

BERGEN

Existing Population

491,140

Service Area

The BCUA currently serves 51 municipalities.

Need for Project

This project consists of reducing rainfall-induced infiltration and inflow (RII/I) and elimination of sanitary sewer overflows (SSO) caused by the RII/I in the BCUA's and its 47 member municipalities' sanitary sewers. The BCUA's goal is to reduce RII/I by 30 percent in those service areas with the most problems within a five-year period. These areas were identified in the work plan and include the municipalities of Leonia, Fort Lee, Cliffside Park, Edgewater, Englewood Cliffs, Palisades Park, South Hackensack, East Rutherford, Haworth, Maywood, Tenafly, and Englewood.

Project Description

The project will include cleaning of approximately 200,000 lf of 8 to 24 inch diameter sewer; video inspection, during significant rain events, of approximately 150,000 lf of 8 to 24 inch diameter sewer. Based on the results, the BCUA will implement a "Fix It" remedy that will include the following: sealing of sanitary sewer joints in pipe ranging in size from 8-inch to 24-inch diameter; grouting of manhole leaks; rehabilitation by partial or complete cured-in-place-pipe (CIPP) lining of sewers ranging in size from 8-inch to 24-inch diameter; rehabilitation by CIPP lining of 4 to 6 inch PBSC's; repair by partial or complete excavation and replacement of 8-inch to 24-inch diameter sewers; repair of pipe defects by excavation and installation of repair clamps for 8-inch to 24-inch diameter sewers; replacement of defective branch connections by excavation and replacement; repair of 4-inch to 6-inch defective PBSCs by excavation and replacement; replacement of severely damaged and leaking manholes; installation of rain barrels where roof leaders are connected to the sanitary sewer system; installation of splash pads where roof leaders are disconnected; redirection of sump pumps that are currently discharging into the sanitary sewer system; disconnection and redirection to the storm sewer system of prohibited roof leaders and foundation drains, which are currently discharging into sanitary sewers; and installation of 6inch to 8-inch clear water systems to collect sump pump clear water flow, which currently discharge into sanitary sewers where there is no storm sewer system.

Anticipated Recipient : MANSFIELD TOWNSHIP

FY14 Rank	: 78			
County	: WARREN	Total	State Amount :	\$ 1,396,910
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Point	s Points Scored
			0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Point	s Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	500
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	5 0
New Systems		250	0	
Stormwater/NPS Manage		225		
Landfill Closure, Lar		ealing	150	0
Landfill Constr, Site	e Remediation		75	
Conduit Projects			50	0
			Subtota	1 500
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use		=	Possible Point	s Points Scored
Potable Water Supply			20	0
Shellfish			12	25 0
Recreation(Primary Co	ntact)		12	25 0
Freshwater Fisheries(Trout/NonTrout	.)	75/2	25 75
Public Nuisance(On Si	_	y)	5	0 0
Agriculture Water Use				25
Industrial Water Use			2	250
B. Existing Water Qua	ality		Subtota	100
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	0 0
Fecal Coliform	0	50	10	•
Nutrients	0	25	5	0 0
Toxics	0	25	5	0 0
			Subtota	al 50
		State 1	Planning Commission	on 0.00000
			Populatio	on 0.00100
			BDA Point	ts 0
			Transit Village	es 0

TOTAL POINTS 650.00100

78

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	Filow			Effl.	ruent	
Plant (STP) Name	(mgd)		Reported BOD		Reported 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 : RARITAN TOWNSHIP MUA Project No. 340485-05 Eligible Project Cost: \$ 311,009 79 FY14 Rank County HUNTERDON Total State Amount 311,009 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 500 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse Ω Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 500 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0 Subtotal 25 B. Existing Water Quality Meets Marginally Does Not Points Scored Parameter Standards Meets Standards Meet Standards 0 Dissolved Oxygen 0 50 100 100 Fecal Coliform 0 50 100 0 Nutrients 0 25 50 0 0 25 50 Toxics Subtotal 100 State Planning Commission 15.00000 Population 0.02250

BDA Points

TOTAL POINTS

Transit Villages

0

640.02250

Project Name, Number RARITAN TOWNSHIP MUA

Priority List Rank

79

340485-05

FLEMINGTON WET WEATHER FACILITY

County

HUNTERDON

Existing Population

22,500

Service Area

Flemington Boro, partial Raritan Township, including Hunterdon Central High School

Need for Project

This project will improve sampling during facility discharge events, improve operations and maintenance of the facility and improve site safety and security.

Project Description

The proposed project includes demolish existing delapidated building and construction of a new $24' \times 40'$ single story operations building.

Anticipated Recipient : CINNAMINSON SA

FY14 Rank	: 80				
County	: BURLINGTO	ON Total	State Amount	:	\$ 4,240,431
I. LOCAL ENVIRONMENT			Possible Po	ints 200	Points Scored
II. PROJECT DISCHARG	E TYPE		Possible Po		
CSO/SSO				600	0
Treatment Plant Impr	ovements			500	500
SS Rehabilitation				450	0
Sludge Disposal/Trea	tment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	ement			225	0
Landfill Closure, La	nd Acq, Well Se	ealing		150	0
Landfill Constr, Sit	e Remediation			75	0
Conduit Projects				50	0
			Subto	otal	500
III. WATER USE/WATER	OIINI TTV DOINTS	7			
) =			D ' - G 1
A. Water Use			Possible Po		Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co		`	7	125	0
Freshwater Fisheries Public Nuisance(On Si			/	5/25 50	25
Agriculture Water Use		Y)		25	0
Industrial Water Use	-			25	0
Induberral Mater obe			Subt		
B. Existing Water Qu	ality		Subt	OLAI	25
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	100
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	100
		State 1	Planning Commis	sion	15.00000
			Popula	tion	0.01460
			BDA Po		0
			Transit Vill		0
				٠- ر	J

TOTAL POINTS 640.01460

80

CINNAMINSON SA 340170-07 STP IMPROVEMENTS

County

BURLINGTON

Existing Population

14,595

Service Area

Cinnaminson Township

Need for Project

The project consists of three elements: Aeration Improvements, Secondary Settling Tank Improvements and Sludge Dewatering Improvements. The aeration improvements and the secondary settling tank improvements will improve the operability of the activated sludge process and decrease the likelihood of permit violations. The sludge dewatering improvements will provide a more manageable solids disposal process.

Project Description

The project consists of three elements: Aeration Improvements, Secondary Settling Tank Improvements and Sludge Dewatering Improvements. All three will address operational needs at this nearly 50 year old plant. The activated sludge process will be modified by replacing the current surface aerators with a diffused air aeration system. The secondary settling tanks will be provided with internal baffles to combat solids underflow and carry-over. The inlet ports to the secondary settling tanks will also be modified. The current sludge dewatering machines (Somat Presses) will be replaced with a gravity belt thickener.

Anticipated Recipient : PASSAIC VALLEY SEWERAGE COMMISSIONERS

FY14 Rank	: 81				
County	: ESSEX	Total	State Amount	: \$	13,000,360
I. LOCAL ENVIRONMENT PLANNING ACTIVIT			Possible Poi		oints Scored
II. PROJECT DISCHARG	E TYPE		Possible Poi		oints Scored
CSO/SSO			6	500	0
Treatment Plant Impr	ovements			500	0 500
SS Rehabilitation	Ovements		_	150	0
Sludge Disposal/Trea	tment			350	0
WW Reuse	Cilienc		_	300	0
Septic Repair			_	275	0
New Systems				250	0
Stormwater/NPS Manag	ement			225	0
Landfill Closure, La		-alinα		.50	0
Landfill Constr, Sit		2011119		75	0
Conduit Projects	e Remediation			50	0
conduit frojects			Subto		
			Subto	cai	500
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		=	Possible Poi	nts P	oints Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	.)	75	5/25	0
Public Nuisance(On Si	te Systems Onl	у)		50	0
Agriculture Water Use	2			25	0
Industrial Water Use				25	25
B. Existing Water Qu	ality		Subto	tal	25
b. Existing water Qu			_		
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		oints Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	50
			Subto	tal	50
		State 1	Planning Commiss	sion	50.00000
			Populat	ion	1.35000
			BDA Poi	nts	0
			Transit Villa	ages	0
1					

TOTAL POINTS 626.35000

Priority List Rank

PASSAIC VALLEY SEWERAGE COMMISSIONERS

340689-16

STP IMPROVEMENTS

County

ESSEX

Existing Population

1,350,000

Service Area

Parts of Bergen, Essex, Hudson and Passaic Counties

Need for Project

PVSC currently accepts sludge from the Bergen County Utilities Authority (BCUA) for treatment. Maintenance dredging is required to continue to accept the BCUA sludge. Dewatering the BCUA sludge at PVSC reduces nitrogen loadings to the Hackensack River. This project will also make improvements to PVSC's plant wide fire alarm system.

Project Description

The proposed project includes improvements to the plant wide fire alarm system. PVSC's docks require maintenance dredging to continue to bring sludges by barge from the Bergen County Utilities Authority and New York City.

81

Anticipated Recipient : PASSAIC VALLEY SC

FY14 Rank : 81

FY14 Rank	: 81			
County	: ESSEX	Total	State Amount :	\$ 63,223,700
I. LOCAL ENVIRONMENT		1	Possible Points	Points Scored
PLANNING ACTIVITE	ES	=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	500
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	500
III. WATER USE/WATER	QUALITY POINT	S		
A. 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		у)	50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	25
B. Existing Water Qu	ality		Subtotal	25
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtotal	50
		State	Planning Commission	50.00000
			Population	1.35000
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 626.35000

Priority List Rank

81

PASSAIC VALLEY SC 340689-19 COMBINED HEAT & POWER FACILITY

County

ESSEX

Existing Population

1,350,000

Service Area

Parts of Bergen, Essex, Hudson and Passaic Counties

Need for Project

Although the Commission already has qualifying back-up for power outages through 2 PSEG sub-stations, this CHP Facility will make the Commission wholly independent from utility outages, thereby allowing the Commission to continue processing sewerage materials under all power conditions, including that of a grid black-out. This would prevent the flow of untreated materials in those power challenged situations. The CHP Facility would allow the Commission to increase power to meet all demand during wet weather flow periods. The CHP Facility should result in operational efficiencies, including cost savings in electricity, heating and cooling, so that the Commission can undertake other priority list projects through the Trust Program.

Project Description

The proposed project includes installation of a Combined Heat and Power Facility to be located on Commission property.

Anticipated Recipient : PASSAIC VALLEY SC

FY14 Rank	: 81					
County	: ESSEX	Total	State Amount	:	\$	2,377,497
I. LOCAL ENVIRONMENT		,	Possible Poi	ints 200	Poi	nts Scored
II. PROJECT DISCHARG	E TYPE	-	Possible Poi		Poi	nts Scored
CSO/SSO			•	500		0
Treatment Plant Impr	ovements		į	500		500
SS Rehabilitation				450		0
Sludge Disposal/Trea	tment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems			2	250		0
Stormwater/NPS Manag	ement		2	225		0
Landfill Closure, La		ealing	_	150		0
Landfill Constr, Sit		5		75		0
Conduit Projects				50		0
			Subto	tal		500
			2 3			300
III. WATER USE/WATER	QUALITY POINT	S				
A. Water Use		_	Possible Poi	ints	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ontact)			125		0
Freshwater Fisheries	(Trout/NonTrout	:)	75	5/25		0
Public Nuisance(On Si	te Systems Onl	у)		50		0
Agriculture Water Use	9			25		0
Industrial Water Use				25		25
			Subto	otal		25
B. Existing Water Qu	ality					
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Poi	nts Scored
Dissolved Oxygen	0	50		100		0
Fecal Coliform	0	50		100		0
Nutrients	0	25		50		0
Toxics	0	25		50		50
			Subto	otal		50
		State :	Planning Commis	sion		50.00000
			Popula	tion		1.35000
1			BDA Po	ints		0
			Transit Villa	ages		0
1			mamar			

TOTAL POINTS 626.35000

Priority List Rank

81

PASSAIC VALLEY SC 340689-20 BOILER UPGRADES

County

ESSEX

Existing Population

1,350,000

Service Area

Parts of Bergen, Essex, Hudson and Passaic Counties

Need for Project

Plantwide Boiler Upgrades

Project Description

PVSC is performing plantwide upgrades to its Boilers

Anticipated Recipient : EVESHAM MUA

FY14 Rank : 84

FY14 Rank	: 84			
County	: BURLINGTO	ON Total	State Amount :	\$ 2,714,963
I. LOCAL ENVIRONMEN PLANNING ACTIVIT			Possible Points	Points Scored
======================================			0-200	0
II. PROJECT DISCHAR	GE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Imp	rovements		500	550
SS Rehabilitation			450	0
Sludge Disposal/Tre	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Mana	gement		225	0
Landfill Closure, L	and Acq, Well Se	aling	150	0
Landfill Constr, Si	te Remediation		75	0
Conduit Projects			50	0
			Subtotal	550
III. WATER USE/WATE	R QUALITY POINTS	; :		
A. 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		7)	50	0
Agriculture Water Us			25	0
Industrial Water Use			25	0
B. Existing Water Q	uality		Subtotal	25
	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	50
Toxics	0	25	50	0
			Subtotal	50
		State 1	Planning Commission	0.00000
			Population	0.04228
i				2

BDA Points

TOTAL POINTS 625.04228

Transit Villages

0

0

Priority List Rank 84

EVESHAM MUA 340838-04

SCADA

County

BURLINGTON

Existing Population

42,275

Service Area

Evesham Township

Need for Project

Maintaining fully operational wastewater treatment plan equipment is essential for proper treatment of sanitary sewer wastewater. Failure of plant systems could result in partially trated sewage to be discharged to the South Branch of the Pennsauken Creek or the Southwest Branch of the Rancocas Creek.

Project Description

The project will replace the current process control systems with state of the art SCADA systems. New instrumentation will be provided in the process tanks along with full PC based SCADA servers and workstations. The systems will be capable of sending alarms to operations personnel remotely to their mobile communication devices and will allow them to monitor the plants from remote locations.

Anticipated Recipient : EVESHAM MUA

Eligible Project Cost: \$ 3,340,073 Project No. : 340838-05

FY14 Rank	: 84			
County	: BURLINGT	ON Total	State Amount :	\$ 3,340,073
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	s Points Scored
			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	s Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	550
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	550
III. WATER USE/WATER	QUALITY POINTS	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	5 0
Recreation(Primary Co	ontact)		125	5 0
Freshwater Fisheries	Trout/NonTrout	.)	75/25	5 25
Public Nuisance(On Si	te Systems Onl	λ)	50	0
Agriculture Water Use	:		25	
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	L 25
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	50
Toxics	0	25	50	0
			Subtotal	50
		State I	Planning Commission	n 0.00000
			Population	n 0.04228
			BDA Points	s 0
			Transit Village	s 0

TOTAL POINTS 625.04228

Priority List Rank

EVESHAM MUA

340838-05

STP ELECTRICAL UPGRADES

County

BURLINGTON

Existing Population

42,275

Service Area

Evesham Township

Need for Project

The existing equipment is nearing the end of its useful life and is in need of replacement. In addition, the old model pumps and blowers and the outdated controls consume much more energy than currently available models. The equipment replacements will provide a reduction of operation and maintenance cost and will provide for greater efficiency for processing wastewater and sludge. Replacement of the equipment is not only necessary to avoid system breakdown, but will provide considerable energy savings in the future.

Project Description

Improvements to the Woodstream and Elmwood Plants include replacing the equalization tank mixing system; Upgrading the contact stabilization system by installing new centrifugal blowers with VFDs; upgrading ultraviolet disinfection system by integrating a flow pacing system; Replacing Biofor Building air scour blower motors and process blower motors; Replacing blower building air scour blower motors, process blower motors, standby blower motor; other motors

Anticipated Recipient : RARITAN TOWNSHIP MUA

FY14 Rank	: 86				
County	: HUNTERDON	Total	State Amount	:	\$ 2,718,518
I. LOCAL ENVIRONMENTAI PLANNING ACTIVITIES			Possible Poi	ints	Points Scored
			0 – 2	200	0
II. PROJECT DISCHARGE	TYPE		Possible Poi	ints	Points Scored
CSO/SSO			(600	0
Treatment Plant Improv	ements		į	500	500
SS Rehabilitation			4	450	0
Sludge Disposal/Treatm	ent			350	0
WW Reuse			:	300	0
Septic Repair			2	275	0
New Systems			2	250	0
Stormwater/NPS Managem				225	0
Landfill Closure, Land		aling	-	150	0
Landfill Constr, Site	Remediation			75	0
Conduit Projects				50	0
			Subto	tal	500
III. WATER USE/WATER Q	UALITY POINTS	}			
A. Water Use		:	Possible Poi	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Cont	tact)			125	0
Freshwater Fisheries(Tr	rout/NonTrout)	75	5/25	25
Public Nuisance(On Site	Systems Only	7)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qual	ity		Subto	otal	25
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	100
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subto	otal	100
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.02250
			BDA Po	ints	0
			Transit Villa	ages	0

TOTAL POINTS 625.02250

Priority List Rank

86

RARITAN TOWNSHIP MUA 340485-09
MOTOR CONTROL CENTER

County

HUNTERDON

Existing Population

22,500

Service Area

RTMUA sewer service area in Raritan Townsip, Readington Township and Flemington Boro

Need for Project

The proposed project will optimize plant treatment, safety and reliability

Project Description

The proposed project includes replacing the Plant Motor Control Center, replacing the Existing Main Electrical Feeders, Switch Gear, Distribution, Breakers and relocate into better less corrosive environment. Construct weather tight enclosure for equipment.

Anticipated Recipient : ALLAMUCHY TOWNSHIP

Project No. : 340256-02 Eligible Project Cost: \$ 3,997,392

FY14 Rank	: 87					
County	: WARREN	Total	State Amount	:	\$	3,997,392
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Po	ints	Poi	nts Scored
======================================	.E.S	:	0 –	200		0
II. PROJECT DISCHARG	E TYPE		Possible Po	ints	Poi	nts Scored
CSO/SSO				600		0
Treatment Plant Impro	ovements			500		500
SS Rehabilitation				450		0
Sludge Disposal/Trea	tment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manage	ement			225		0
Landfill Closure, Landfill		ealing		150		0
Landfill Constr, Site		5		75		0
Conduit Projects				50		0
			Subto	tal		500
III. WATER USE/WATER	QUALITY POINT	S =				
A. Water Use			Possible Po	ints	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ontact)			125		0
Freshwater Fisheries((Trout/NonTrout	()	7!	5/25		25
Public Nuisance(On Si	te Systems Onl	у)		50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qu	alitv		Subto	otal		25
b. Enipoling mater ga		M	D	NT		
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Poi	nts Scored
Dissolved Oxygen	0	50		100		0
Fecal Coliform	0	50		100		100
Nutrients	0	25		50		0
Toxics	0	25		50		0
			Subto	otal		100
		State 1	Planning Commis	sion		0.00000
			Popula	tion		0.00388
			BDA Po	ints		0
			Transit Vill	ages		0

TOTAL POINTS 625.00388

Priority List Rank

ALLAMUCHY TOWNSHIP 340256-02

STP IMPROVEMENTS

County

WARREN

Existing Population

3,877

Service Area

Township of Allamuchy

Need for Project

The project will improve the operation of the existing wastewater treatment plant. No additional capacity will result from the improvements and no new units will be served as a result of this project.

Project Description

Improvements to the Township of Allamuchy Wastewater Treatment Plant, including installation of UV disinfection system, replacement of existing sand filters, and installation of a permanent chemical storage tank and associated piping for phosphorous reduction.

87

Anticipated Recipient : ESSEX UNION JOINT MEETING

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

FY14 Rank	: 88			
County	: UNION	Total	State Amount	\$ 11,199,679
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Poir	
II. PROJECT DISCHARG	F TVDF	:	Possible Poir	
CSO/SSO				00 0 00 550
Treatment Plant Impr	ovements			
Sludge Disposal/Trea	tment			50 0 00 0
WW Reuse				
Septic Repair				•
New Systems				50 0 25 0
Stormwater/NPS Manag		14		
Landfill Closure, La Landfill Constr, Sit		ealing		
Conduit Projects	e Remediation			
conduit Projects				50 0
			Subtot	550 Tal
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Poir	nts Points Scored
Potable Water Supply				200 0
Shellfish			-	125 0
Recreation(Primary Co	ontact)		-	125 0
Freshwater Fisheries	(Trout/NonTrout	2.)	75,	/ 25 25
Public Nuisance(On Si	te Systems Onl	У)		50 0
Agriculture Water Use	5			25 0
Industrial Water Use				25
B. Existing Water Qu	ality		Subtot	tal 50
		Marginally	Does 1	No+
Parameter	Meets Standards	Meets Standards	Meet Standar	
Dissolved Oxygen	0	50	-	100 0
Fecal Coliform	0	50	=	100 0
Nutrients	0	25		50 0
Toxics	0	25		50 0
			Subtot	tal 0
		State 1	Planning Commiss	
			Populat	ion 0.47800
			BDA Poi	nts 0
			Transit Villa	ges 0

TOTAL POINTS 600.47800

Priority List Rank 88

ESSEX UNION JOINT MEETING

340686-04

STP IMPROVEMENTS

County

UNION

Existing Population

478,000

Service Area

16 communities in Essex and Union Counties

Need for Project

JMEUC operates a 75 mgd secondary sewage treatment plant. Due to recent experience with unreliable electric service, which resulted in violations, JMEUC proposes to install an on-site co-generation facility to ensure plant 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 : NEWARK CITY

FY14 Rank	: 89					
County	: ESSEX	Total	State Amount	:	\$	5,923,270
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Po		Poi	nts Scored
		:	0 –	200		100
II. PROJECT DISCHARGE	E TYPE		Possible Po	ints	Poi	nts Scored
CSO/SSO				600		0
Treatment Plant Impro	ovements			500		0
SS Rehabilitation				450		450
Sludge Disposal/Treat	tment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manage				225		0
Landfill Closure, Lan		ealing		150		0
Landfill Constr, Site	e Remediation			75		0
Conduit Projects				50		0
			Subto	otal		450
III. WATER USE/WATER	QUALITY POINT	S				
A. Water Use		=	Possible Po	ints	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact)			125		0
Freshwater Fisheries(Trout/NonTrout	:)	7	5/25		0
Public Nuisance(On Si	te Systems Onl	у)		50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qua	ality		Subt	otal		0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		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
			Subt	otal		0
		State 1	Planning Commis	sion		50.00000
			Popula	tion		0.27355
			BDA Po	ints		0
			Transit Vill	ages		0

TOTAL POINTS 600.27355

Priority List Rank

89

NEWARK CITY 340815-16 EQUIPMENT PURCHASE

<u>County</u>

ESSEX

Existing Population

273,550

Service Area

City of Newark

Need for Project

Sewer maintenance equipment and vehicles are needed for the operation and maintenance of the sewer system throughout the City of Newark. Proper maintenance of the sewer system by reducing flooding and back ups improves water quality and public health.

Project Description

The project involes the aquisition of 4 jet/vacuum sewer cleaning trucks, 4 catch basin bucket trucks, 2 large dump trucks, 4 small mason/dump trucks, 6 crew cab pick up trucks, 3 backhoes, 1 mini excavator, 2 utility trucks, 4 mini vans, 4 suv's, 1 cctv equipment trucks, and other equipment such as rodder, jetters, tampers, jack hammers & pumps required for the operation and maintenance of sewer system throughout the City of Newark.

Anticipated Recipient : NEWARK CITY

FY14 Rank	: 89					
County	: ESSEX	Total	State Amount	:	\$	4,653,327
I. LOCAL ENVIRONMENT			Possible Po	ints 200	Poi	nts Scored
II. PROJECT DISCHARG	E TYPE	:	Possible Pos		Poi	nts Scored
CSO/SSO				600		0
Treatment Plant Impr	ovements			500		0
SS Rehabilitation	O V CINCITED			450		450
Sludge Disposal/Trea	tment			350		0
WW Reuse	Ciliciic			300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manag	ement			225		0
Landfill Closure, La		ealing		150		0
Landfill Constr, Sit		3411119	•	75		0
Conduit Projects	e Remediation			50		0
conduit frojects			Qub+			
			Subto	otal		450
III. WATER USE/WATER	QUALITY POINT	S				
A. Water Use		=	Possible Po	ints	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ontact)			125		0
Freshwater Fisheries	(Trout/NonTrout	2.)	75	5/25		0
Public Nuisance(On Si	te Systems Onl	Υ)		50		0
Agriculture Water Use	2			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality		Subto	otal		0
b. Existing water ga			_			
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		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
			Subto	otal		0
		State	Planning Commis	sion		50.00000
			Popula	tion		0.27355
			BDA Po	ints		0
			Transit Vill	ages		0

TOTAL POINTS 600.27355

Priority List Rank
89

NEWARK CITY

CATCH BASINS AND MANHOLE REHAB

340815-19

ESSEX

Existing Population

273,550

Service Area

City of Newark

Need for Project

Deteriorating manholes require rehabilitation to prevent total collapse, which would result in severe sewer back ups.

Project Description

The project includes replacement of collapsing block manholes, cast iron castings and manhole covers.

Anticipated Recipient : STAFFORD TOWNSHIP

FY14 Rank	: 91				
County	: OCEAN	Total	State Amount	:	\$ 5,935,359
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	ints 200	Points Scored
II. PROJECT DISCHARGE	E TYPE		Possible Po		Points Scored
CSO/SSO				600	0
Treatment Plant Impro	ovements			500	0
SS Rehabilitation	o v cincired			450	0
Sludge Disposal/Treat	ment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manage	ement			225	575
Landfill Closure, Lar	nd Acq, Well Se	ealing		150	0
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subto	otal	575
III. WATER USE/WATER	OID I TOWN DOTNOY	g			
A. Water Use	QUALITI POINT	5 =	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact)			125	0
Freshwater Fisheries(.)	7:	5/25	0
Public Nuisance(On Si	te Systems Onl	у)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
D. Fristing Water Over	-1:4		Subto	otal	0
B. Existing Water Qua					
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	otal	0
		State I	Planning Commis	sion	25.00000
			Popula	tion	0.02253
			BDA Po	ints	0
			Transit Vill	ages	0

TOTAL POINTS 600.02253

Priority List Rank

91

STAFFORD TOWNSHIP 344100-02 STORMWATER/NPS

County

OCEAN

Existing Population

22,532

Service Area

Stafford Township

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and other water ways, including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures, rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the purchase of leaf collection equipment, grit separators, vehicle wash facility as well as other improvements to the stormwater sewer system

Anticipated Recipient : STAFFORD TOWNSHIP

ry14 Rank : 91

FY14 Rank	: 91					
County	: OCEAN	Total	State Amount	:	\$	3,046,458
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	ints	Poi	nts Scored
II. PROJECT DISCHARGH	E TYPE		Possible Po		Poi	ints Scored
CSO/SSO				600		0
Treatment Plant Impro	ovements			500		0
SS Rehabilitation	o v cinciles			450		0
Sludge Disposal/Treat	tment			350		0
WW Reuse	J			300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manage	ement			225		575
Landfill Closure, Lan		ealing		150		0
Landfill Constr, Site		5		75		0
Conduit Projects				50		0
			Subt	otal		575
III. WATER USE/WATER	QUALITY POINTS	5				
A. Water Use		=	Possible Po	ints	Pos	ints Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact)			125		0
Freshwater Fisheries(Trout/NonTrout)	7	5/25		0
Public Nuisance(On Si		y)		50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qua	ality		Subt	otal		0
	Meets	Marginally	Does	Not		
Parameter	Standards	Meets Standards	Meet Stand		Poi	ints Scored
Dissolved Oxygen	0	50		100		0
Fecal Coliform	0	50		100		0
Nutrients	0	25		50		0
Toxics	0	25	G 1.	50		0
				otal		0
		State	Planning Commis			25.00000
			Popula			0.02253
			BDA Po			0
			Transit Vill	ages		0

TOTAL POINTS 600.02253

Priority List Rank

91

STAFFORD TOWNSHIP 344100-03 STORMWATER/NPS

County

OCEAN

Existing Population

22,532

Service Area

Stafford Township

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and other water ways, including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures, rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the construction and/or retrofit of one or more stormwater basins to improve its ability to remove nitrogen.

Anticipated Recipient : BUENA BOROUGH MUA

: 93

FY14 Rank	: 93			
County	: ATLANTIC	Total	State Amount :	\$ 2,049,114
I. LOCAL ENVIRONMEN PLANNING ACTIVIT			Possible Point	
II. PROJECT DISCHARO	GE TYPE		Possible Point	ts Points Scored
CSO/SSO			600	0
Treatment Plant Imp	rovements		500	•
SS Rehabilitation			450	
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	5 0
New Systems			250	0
Stormwater/NPS Manag	gement		225	5 0
Landfill Closure, La	and Acq, Well Se	aling	150	0
Landfill Constr, Sit	te Remediation		75	5 0
Conduit Projects			50	0
			Subtota	1 500
III. WATER USE/WATE	R QUALITY POINTS	3		
A. Water Use		•	Possible Point	s Points Scored
Potable Water Supply	7		20	0 0
Shellfish			12	25 0
Recreation(Primary C	Contact)		12	25 0
Freshwater Fisheries	(Trout/NonTrout)	75/2	25 25
Public Nuisance(On S		7)		50 0
Agriculture Water Us				25 25
Industrial Water Use			2	250
B. Existing Water Q	uality		Subtota	50 S
Damanahan	Meets	Marginally	Does No Meet Standard	ot As Points Scored
Parameter	Standards	Meets Standards	meet Standard	is Politics acored
Dissolved Oxygen	0	50	10	
Fecal Coliform Nutrients	0	50 25	10	0 50 50
Toxics	0	25 25		50 0
TOXICS	O	23	Subtota	 -
		State	Planning Commission	30
		State	Population	
			BDA Point	ts 0

Transit Villages

TOTAL POINTS 600.00370

Priority List Rank

93

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 : SEASIDE PARK BOROUGH

FY14 Rank	: 94			
County	: OCEAN	Total	State Amount :	\$ 1,445,429
I. LOCAL ENVIRONMENT PLANNING ACTIVIT			Possible Point	
		:	0-20	
II. PROJECT DISCHARG	E TYPE		Possible Point	ts Points Scored
CSO/SSO			60	•
Treatment Plant Impr	rovements		50	-
SS Rehabilitation			45	•
Sludge Disposal/Trea	tment		35	•
WW Reuse			30	•
Septic Repair			27.	-
New Systems			25	0 0
Stormwater/NPS Manag	rement		22	5 575
Landfill Closure, La	nd Acq, Well Se	ealing	15	0 0
Landfill Constr, Sit	e Remediation		7.	5 0
Conduit Projects			5	0 0
			Subtota	1 575
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use		=	Possible Point	ts Points Scored
Potable Water Supply			20	00 0
Shellfish				25 0
Recreation(Primary Co	ontact)			25 0
Freshwater Fisheries		.)	75/2	25 0
Public Nuisance(On Si	ite Systems Onl	у)	Į.	50 0
Agriculture Water Use	2		:	25 0
Industrial Water Use			:	25 0
			Subtota	al 0
B. Existing Water Qu	uality_			
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	0 0
Fecal Coliform	0	50	10	0 0
Nutrients	0	25		50 0
Toxics	0	25	!	500
			Subtota	al 0
		State	Planning Commissi	on 15.00000
			Populati	on 0.00226
			BDA Poin	ts 0
			Transit Villag	es 0
i			moma	

TOTAL POINTS 590.00226

Priority List Rank

94

SEASIDE PARK BOROUGH 344200-02 STORMWATER/NPS

County

OCEAN

Existing Population

2,263

Service Area

Seaside Park Borough

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and other water ways, including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures, rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into surface waters. The newly constructed parking lot will utilize underground storage recharge structures which will help eliminate runoffs high in organic and inorganic compounds, thus helping to reduce addition of artificial or natural substances, such as nitrates and phosphates, through fertilizers or sewage, that flow into the Barnegat Bay Watershed which contributes to eutrofication.

Project Description

The work on this project consists of the installation an underground storm water recharge system capable of handling a two year storm (which will reduce the amount of discharge into the Barnegat Bay and Atlantic Ocean), high efficiency lighting system, electric car charging stations, and the repaving of the parking lots to still serve the original intended purpose of the proposed area and to promote better drainage of the site. All work will be designed and constructed to utilize the current "green" technologies to help eliminate the carbon footprint that tourist areas leave with the increase in population of the summer months. The area sees a tenfold increase in population in the summer months which is why this project is beneficial for the Borough and the environment.

Anticipated Recipient : WESTERN MONMOUTH UA

FY14 Rank	: 95			
County	: MONMOUTH	Total	State Amount :	\$ 13,000,360
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	550
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage			225	0
Landfill Closure, Lar		ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	550
III. WATER USE/WATER	QUALITY POINTS	S		
A. 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	25
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	25
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.07922
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 575.07922

Priority List Rank

95

WESTERN MONMOUTH UA 340128-03 PHOTOVOLTAIC SOLAR ARRAY

County

MONMOUTH

Existing Population

79,224

Service Area

Townships of Manalapan and Marlboro, the Borough of Englishtown and a portion of the Township of Freehold

Need for Project

The proposed project is needed to reduce the amount of electricity consumed at the plant. Continued operation using grid power would require a continued reliance on non-renewable energy sources. The project will reduce the production of greenhouse gases which are a by-product of burning fossil fuels. It will also reduce the cost of plant operation while providing a positive impact on our environment.

Project Description

The WMUA proposes installation of a new photovoltaic (PV) solar array system in two areas, the north and south sections of the plant. The purpose of the project is to alleviate the electricity demand from the power plant during its operation. The PV array proposed in the south runs along the southern border of the site adjacent to Pine Brook and the area to the north is the existing site presently utilized by the WMUA for construction staging. The proposed solar array will cover approximately 146,300 sq. ft. of land. As proposed, the solar array will produce a total of 2 Mw of electricity and will offset approximately 1/3 to 1/2 of the current energy used by the plant.

Anticipated Recipient : GLOUCESTER TOWNSHIP MUA

Project No. : 340364-09 Eligible Project Cost: \$ 864,565

_		_	_	4 332/333
FY14 Rank	: 96			
County	: CAMDEN	Total	State Amount :	\$ 864,565
I. LOCAL ENVIRONMENT		7	Possible Points	Points Scored
PLANNING ACTIVITE	IES	=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	rovements		500	550
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit		_	75	0
Conduit Projects			50	0
			Subtotal	550
III. WATER USE/WATER	OTIALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
			200	0
Potable Water Supply Shellfish			125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries		=)	75/25	
Public Nuisance(On Si			50	0
Agriculture Water Use		1,	25	0
Industrial Water Use			25	0
			Subtotal	25
B. Existing Water Qu	<u>lality</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	0.06435
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 575.06435

96

GLOUCESTER TOWNSHIP MUA 340364-09 SOLAR ARRAY

County

CAMDEN

Existing Population

64,350

Service Area

Township of Gloucester

Need for Project

The project will reduce the GTMUA's reliance on public electric supply and in turn fossil fuels. The solar array will supply power to the Authority facilities that handle the operations and maintenance for the MUA.

Project Description

The GTMUA Sewer System Rehabilitation Project consists of a single project as delineated in this planning document. All aspects of the components will be located within the boundary of GTMUA's current Gloucester Township service area and collection system. The project consists of the installation of a 175kW Solar Array to supply power to the MUA facilities. The project will include the necessary site work and installation of solar hardware to connect to the existing Authority buildings. The solar array will supply power to the Authority facilities that handle the operations and maintenance for the MUA. The proposed project objectives are to maintain permit compliance and increase operational efficiencies, thereby enhancing the integrity of the overall wastewater collection system.

Anticipated Recipient : OCEAN COUNTY

Project No. : 344080-02 Eligible Project Cost: \$ 2,093,653

FY14 Rank	: 97				
County	: OCEAN	Total	l State Amount	: \$	2,093,653
I. LOCAL ENVIRONMENT		,	Possible Poir	nts Pc	oints Scored
======================================		:	0-20	00	0
II. PROJECT DISCHARG	E TYPE		Possible Poir	nts Po	oints Scored
CSO/SSO			60	00	0
Treatment Plant Impr	ovements		5(00	0
SS Rehabilitation			45	50	0
Sludge Disposal/Trea	tment		35	50	0
WW Reuse			30	00	0
Septic Repair			27	75	0
New Systems			25	50	0
Stormwater/NPS Manag	ement		22	25	575
Landfill Closure, La	nd Acq, Well Se	ealing	15	50	0
Landfill Constr, Sit		-	75	0	
Conduit Projects		ī	50	0	
			Subtot	al	575
III. WATER USE/WATER	OIIALTTY POINT.	S			
A. Water Use	201111111111111111111111111111111111111	=	Possible Poir	nts Po	oints 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	2			25	0
Industrial Water Use				25	0
D. Bedarbian Water Or			Subtot	al	0
B. Existing Water Qu		Maradaalla	D	To b	
Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standar		oints Scored
Dissolved Oxygen	0	50	1	100	0
Fecal Coliform	0	50	1	100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subtot	al	0
		State	Planning Commiss:	ion	0.00000
			Populat	ion	0.05999
			BDA Poir	nts	0
			Transit Villag	ges	0

TOTAL POINTS 575.05999

Priority List Rank

97

OCEAN COUNTY 344080-02 STORMWATER/NPS

County

OCEAN

Existing Population

59,994

Service Area

Ocean County

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and other water ways, including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures, rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the retrofitting of four stormwater basins to subsurface gravel wetlands to improve their ability to remove nitrogen.

Anticipated Recipient : OCEAN COUNTY

FY14 Rank	: 97			
County	: OCEAN	Total	State Amount :	\$ 1,026,865
I. LOCAL ENVIRONMENT		1	Possible Points	Points Scored
PLANNING ACTIVITI	ES	:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	575
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	575
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 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	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	0.05999
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 575.05999

97

OCEAN COUNTY 344080-03 BERKLEY SHORES BASIN

<u>County</u>

OCEAN

Existing Population 59,994

Service Area

Ocean County

Need for Project

Barnegat Bay has been classified as highly eutrophic by both state and federal authorities. This eutrophication, which continues to threaten ecological health of the Bay, is particularly the result of excessive pollutant loading. Total suspended solids have been identified as one of the primary pollutants that can adversely affect the quality of water in the Bay. Reductions in the amount of total suspended solids, floatables, and other harmful pollutants delivered to the Bay by streams and waterways are primary objectives of both the Barnegat Bay Partnership and the New Jersey Department of Environmental Protection's (NJDEP) Barnegat Bay Initiative. The need for the proposed project is evident in the fact that it is intended to reduce stormwater-borne total suspended solids and floatables from a highly developed drainage areas that discharge directly into the Barnegat Bay's stream network.

Project Description

The proposed project involves constructing a new subsurface gravel wetland stormwater detention basin for the purpose of removing nitrogen and other nutrient loadings from stormwater runoff prior to entering the nearby lagoons. The project design for the subsurface gravel wetland basin was based on a recent innovation for stormwater management developed by the University of New Hampshire. The construction of the subsurface gravel wetlands will involve the following: Clearing the site, excavating the bottom of the gravel wetland, lining the excavation, filling with gravel and wetlands soil mix, constructing berms for treatment cells, installing piping, constructing forebay, and planting gravel wetlands. The side slopes of the system will be graded at 3:1 to facilitate maintenance. The proposed project also involves constructing a new manufactured treatment device upstream of the basin for the purpose of removing total suspended solids and floatables from stormwater runoff. The project also includes retrofitting of existing stormwater outfalls and existing stormwater conveyance systems to include manufactured treatment devices for the purpose of removing total suspended solids and floatables from stormwater runoff.

Anticipated Recipient : LONG HILL TOWNSHIP

FY14 Rank	: 99				
County	: MORRIS	Total	State Amount	:	\$ 2,049,114
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po		Points Scored
-			0 –	200	0
II. PROJECT DISCHARGE	E TYPE		Possible Po	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Impro	ovements			500	500
SS Rehabilitation				450	0
Sludge Disposal/Treat	ment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manage				225	0
Landfill Closure, Lar		ealing		150	0
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subto	otal	500
III. WATER USE/WATER	QUALITY POINTS	5			
A. Water Use			Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact)			125	0
Freshwater Fisheries(Trout/NonTrout)	7	5/25	25
Public Nuisance(On Si	te Systems Only	y)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qua	ality		Subt	otal	25
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	50
Toxics	0	25		50	0
			Subt	otal	50
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.02180
			BDA Po		0
			Transit Vill		0
			11011010 1111	~500	O

TOTAL POINTS 575.02180

Priority List Rank

99

LONG HILL TOWNSHIP 340404-08 STP IMPROVEMENTS

County

MORRIS

Existing Population

21,796

Service Area

Township of Long Hill

Need for Project

The STP routinely receives flow in excess of its permitted capacity. Significant operational challenges occur as a result of high peak flows. STP improvements are necessary in order to meet these flows and future effluent requirements. The existing UV disinfection system is at the end of its useful service life and replacement is necessary in order to ensure reliable disinfection and protection of water quality, and more effective screening of influent wastewater is necessary to reduce operating costs.

Project Description

The project consists of replacement of an existing UV disinfection system at the end of its useful life with a new more efficient UV disinfection system, and replacement of the existing influent screens with a new influent screening system to reduce operating costs.

Anticipated Recipient : MAPLE SHADE TOWNSHIP

FY14 Rank	: 100				
County	: BURLINGT	ON Total	State Amount	: ;	\$ 2,541,541
I. LOCAL ENVIRONMENTAL	ENHANCEMENT	7	Possible Po	ints 1	Points Scored
PLANNING ACTIVITIES		:	0 –	200	0
II. PROJECT DISCHARGE T	TYPE		Possible Po	ints :	Points Scored
CSO/SSO				600	0
Treatment Plant Improve	ements			500	550
SS Rehabilitation				450	0
Sludge Disposal/Treatme	ent			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manageme	ent			225	0
Landfill Closure, Land	Acq, Well Se	ealing		150	0
Landfill Constr, Site F	Remediation			75	0
Conduit Projects				50	0
			Subto	otal	550
III. WATER USE/WATER QU	JALITY POINT	S			
A. Water Use		=	Possible Po	ints :	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Cont	act)			125	0
Freshwater Fisheries(Tr	out/NonTrout	()	7.	5/25	25
Public Nuisance(On Site	Systems Onl	у)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qual:	itv		Subt	otal	25
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	otal	0
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.01908
			BDA Po	ints	0
			Transit Vill	ages	0

TOTAL POINTS 575.01908

Priority List Rank

100

MAPLE SHADE TOWNSHIP 340710-05 PHOTOVOLTAIC SYSTEM AT STP

County

BURLINGTON

Existing Population

19,079

Service Area

Township of Maple Shade

Need for Project

This is a green approach for an alternate energy source at various municipal locations within Maple Shade, including the existing wastewater treatment plant.

Project Description

The proposed project includes installation of solar panels at the Wastewater Treatment Plant.

Anticipated Recipient : MAPLE SHADE TOWNSHIP

FY14 Rank	: 100			
County	: BURLINGT	ON Total	State Amount :	\$ 2,183,362
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Point	s Points Scored
			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Point	s Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	550
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	5 0
New Systems			250	0
Stormwater/NPS Manage	ement		225	5 0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	5 0			
Conduit Projects			50	0
			Subtota	1 550
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Point	s Points Scored
Potable Water Supply			20	0
Shellfish			12	
Recreation(Primary Co	ontact)		12	25 0
Freshwater Fisheries	Trout/NonTrout	.)	75/2	25
Public Nuisance(On Si	te Systems Onl	y)	5	0 0
Agriculture Water Use	!		2	2.5
Industrial Water Use			2	2.5
B. Existing Water Qu	ality		Subtota	al 25
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	0 0
Fecal Coliform	0	50	10	0
Nutrients	0	25	5	0 0
Toxics	0	25	5	0 0
			Subtota	al 0
		State I	Planning Commission	on 0.00000
			Populatio	on 0.01908
			BDA Point	is 0
			Transit Village	es 0

TOTAL POINTS 575.01908

Priority List Rank

100

MAPLE SHADE TOWNSHIP 340710-09 STP IMPROVEMENTS

<u>County</u>

BURLINGTON

Existing Population

19,079

Service Area

Township of Maple Shade

Need for Project

The Maple Shade Wastewater Treatment Plant treats all of the wastewater from its Community and discharges to the Pennsauken Creek. The proposed improvements are necessary to address aging infrastructure needs for the purpose of ensuring proper and reliable operation as required to meet discharge limits.

Project Description

Due to the age of the Maple Shade Wastewater Treatment Plant, various equipment is approaching the anticipated lifespan for adequate operation. Therefore, the Township intends to upgrade the Orbal system equipment, the Orbal system instrumentation and the WWTP's Supervisory Control & Data Acquisition (SCADA) system. The Orbal system equipment upgrades will consist of installing high efficiency disc aerators with variable speed capability, new drives and shafts and Smart BNR Instrumentation. Replacement equipment and controls will consume approximately 20% less energy than current operations, while also achieving greater nutrient reduction. Improvements to the SCADA system are vital to the operation and maintenance of the WWTP since antiqued parts are no longer available, which results in the controls to no longer function properly.

Anticipated Recipient : JEFFERSON TOWNSHIP (ROCKAWAY)

Project No. : 340747-04 Eligible Project Cost: \$ 6,526,216

_		_	-	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
FY14 Rank	: 102			
County	: MORRIS	Total	State Amount :	\$ 6,526,216
I. LOCAL ENVIRONMEN		1	Possible Points	Points Scored
PLANNING ACTIVIT	LES	=	0-200	0
II. PROJECT DISCHARG	SE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	rovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	ıtment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La	and Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
TTT WAMED HOE/WAME		Q		
III. WATER USE/WATER	R QUALITY POINT	5 =		D
A. Water Use			Possible Points	
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Conference Freshwater Fisheries		. \	125	125 75
		·	75/25 50	0
Public Nuisance(On S: Agriculture Water Use		.У)	25	0
Industrial Water Use	5		25	0
industrial water osc			_	
B. Existing Water Qu	uality_		Subtotal	200
	Meets	Marginally	Does Not	Dainta Garaga
Parameter	Standards	Meets Standards	Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	50 50
Nutrients Toxics	0	25 25	50 50	25
TOXICS	Ü	25	Subtotal	125
		Chaha I		
		State 1	Planning Commission	
			Population	
			BDA Points	
			Transit Villages	0
			MOMAT DOTAMO	FFF 00F0F

TOTAL POINTS 575.00787

Priority List Rank

102

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 TWP MUA

FY14 Rank	: 103			
County	: MONMOUTH	Total	State Amount :	\$ 5,877,522
I. LOCAL ENVIRONMEN PLANNING ACTIVIT			Possible Points	
II. PROJECT DISCHARO	TE TVDE	:	0-200 Possible Points	0 s Points Scored
CSO/SSO			600	0
Treatment Plant Impr	covements		500	0
SS Rehabilitation	. t t		450	0
Sludge Disposal/Trea	atment		350	0
WW Reuse			300 275	0
Septic Repair				0
New Systems			250 225	250
Stormwater/NPS Manag		14		0
Landfill Closure, La Landfill Constr, Sit		ealing	150 75	0
Conduit Projects	Le Remediation		50	0
Conduit Projects			30	0
			Subtotal	250
III. WATER USE/WATER	R QUALITY POINT:	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	5 0
Recreation(Primary C	ontact)		125	5 125
Freshwater Fisheries	(Trout/NonTrout	.)	75/25	5 75
Public Nuisance(On S	ite Systems Onl	у)	50	0
Agriculture Water Us	e		25	
Industrial Water Use			25	0
B. Existing Water Qu	ıality		Subtotal	225
<u> </u>		Marginally	Dage Mak	_
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	
			Subtotal	100
		State	Planning Commission	n 0.00000
			Population	n 0.00192
			BDA Points	s 0
			Transit Village	s 0
1				

TOTAL POINTS 575.00192

Priority List Rank

103

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 Recipient : BAY HEAD BOROUGH

Eligible Project Cost: \$ Project No. : 344120-02 289,789

: 104 FY14 Rank

County : OCEAN Total State Amount : 289 789

County : 00	CEAN	Total	State Amoun	ıt :	\$:	289,789
I. LOCAL ENVIRONMENTAL ENHA	NCEMENT		Possible	Points	Points	Scored
PLANNING ACTIVITIES				0-200		0
II. PROJECT DISCHARGE TYPE			Possible	Points	Points	Scored
CSO/SSO				600		0
Treatment Plant Improvements	5			500		0
SS Rehabilitation				450		0
Sludge Disposal/Treatment				350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Management				225		575
Landfill Closure, Land Acq,	Well Sealing			150		0
Landfill Constr, Site Remedi	lation			75		0
Conduit Projects				50		0
			Sı	ubtotal	_	575
III. WATER USE/WATER QUALITY	Y POINTS					
A. Water Use			Possible	Points	Points	Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Contact)				125		0
Freshwater Fisheries(Trout/N	onTrout)			75/25		0
- 1 7 1	o 7 \					_

A. Water Use	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	0.00124
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	575.00124

Priority List Rank

104

BAY HEAD BOROUGH 344120-02 STORMWATER/NPS

County

OCEAN

Existing Population

1,238

Service Area

Bay Head Borough

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and other water ways, including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures, rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into surface waters. Installation of pervious surface will allow all stormwater to enter the ground.

Project Description

The proposed project includes installation of approximately 20,000sq/ft of permeable subsurface and pavers to an existing packed gravel parking lot.

Anticipated Recipient : BERGEN COUNTY UA

1 O E

FY14 Rank	: 105			
County	: BERGEN	Total	State Amount :	\$ 5,962,475
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
======================================			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	500
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La	and Acq, Well Sea	aling	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects		50		
			Subtotal	500
III. WATER USE/WATER	O OTIAL THY DOINTS			
A. Water Use			Possible Points	Points Scored
Potable Water Supply			200	_
Shellfish			125	
Recreation(Primary Co	ontact)		125	
Freshwater Fisheries			75/25	
Public Nuisance(On Si			50	
Agriculture Water Use			25	0
Industrial Water Use			25	0
			Subtotal	0
B. Existing Water Qu	nality_			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	
			Subtotal	50
		State	Planning Commission	0.00000
			Population	0.49114
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 550.49114

Priority List Rank

105

BERGEN COUNTY UA 340386-10 STP-EDGEWATER

<u>County</u>

BERGEN

Existing Population

491,140

Service Area

The BCUA currently serves 51 municipalities.

Need for Project

Improvements to the Edgewater Treatment Plant will allow remote monitoring and control from the BCUA's SCADA System, provide cost savings in the operation of the plant, increase reliability and operability of the system, and provide necessary security improvements.

Project Description

The proposed project includes automation upgrades, integration with the BCUA SCADA system, replacement of manual bar screens with mechanical bar screens, repair of UNOX reactors, upgrades to the grit screenings compactor, installation of a redundant disinfection system, and installation of odor controls.

Anticipated Recipient : BERGEN COUNTY UA

105

FY14 Rank	: 105			
County	: BERGEN	Total	State Amount :	\$ 15,439,092
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		,	Possible Poin	
		:	0-20	0 0
II. PROJECT DISCHARG	GE TYPE		Possible Poin	ts Points Scored
CSO/SSO			60	
Treatment Plant Impr	rovements		50	
SS Rehabilitation			45	
Sludge Disposal/Trea	atment		35	
WW Reuse			30	
Septic Repair			27	_
New Systems			25	_
Stormwater/NPS Manag		1	22	_
Landfill Closure, Landfill Construction		ealing	15	_
Landfill Constr, Sit	te Remediation		7 5	_
Conduit Projects			5	0
			Subtota	al 500
III. WATER USE/WATER	R QUALITY POINT	S		
A. Water Use		=	Possible Poin	ts Points Scored
Potable Water Supply			20	00 0
Shellfish			1:	25 0
Recreation(Primary C	ontact)		1:	25 0
Freshwater Fisheries		·	75/:	
Public Nuisance(On S		λ)		50 0
Agriculture Water Us	е			25 0
Industrial Water Use				250
B. Existing Water Qu	uality		Subtota	al 0
	Meets	Marginally	Does No	o+
Parameter	Standards	Meets Standards	Meet Standard	
Dissolved Oxygen	0	50	10	00 0
Fecal Coliform	0	50	1	00
Nutrients	0	25	!	50 0
Toxics	0	25	!	5050
			Subtota	al 50
		State :	Planning Commissi	on 0.00000
			Populati	on 0.49114
			BDA Poin	ts 0
			Transit Villag	es 0
1				TC

TOTAL POINTS 550.49114

Priority List Rank

105

BERGEN COUNTY UA 340386-11 STP-LITTLE FERRY

County

BERGEN

Existing Population

491,140

Service Area

The BCUA currently serves 51 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. Improvements at the treatment plant will increase reliability and efficiency.

Project Description

The proposed project includes various improvements at the Little Ferry Water Pollution Control Facility. The improvements include a new centralized polymer building, a new clarified effluent water sysytem, sludge digester system improvements, and second phase security improvements. The project also includes construction of two biogas storage tanks, including gas bag, steel tank, foundation piles, valve vault, site work, instrumentation, and electrical work.

Anticipated Recipient : BERGEN COUNTY UA

: 105

FY14 Rank	: 105			
County	: BERGEN	Total	. State Amount :	\$ 13,000,360
I. LOCAL ENVIRONMENT		•	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	500
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	500
		_		
III. WATER USE/WATER	QUALLTY POINT	S =		
A. 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	2		25 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	50
			Subtotal	50
		State	Planning Commission	0.00000
			Population	0.49114
			BDA Points	0
			Transit Villages	

TOTAL POINTS 550.49114

Priority List Rank

105

BERGEN COUNTY UA 340386-12 EDGEWATER OUTFALL EXTENSION

County

BERGEN

Existing Population

491,140

Service Area

The BCUA's Service Area consists of forty-seven municipalities and a portion of five non-member municipalities. The thirtyeight municipalities entirely served by the BCUA WWTP include Bergenfield, Bogota, Carlstadt, Closter, Demarest, Dumont, Emerson, Edgewater, Englewood, Englewood Cliffs, Fairview, Harrington Park, Haworth, Hillsdale, Leonia, Little Ferry, Maywood, Montvale, Moonachie, New Milford, Northvale, Norwood, Old Tappan, Oradell, Palisades Park, Paramus, Park Ridge, Ridgefield, Ridgefield Park, River Edge, River Vale, Rochelle Park, Teaneck, Tenafly, Teterboro, Westwood, Woodcliff Lake and Wood-Ridge. The eight municipalities partially served by the BCUA WWTP include Cliffside Park, East Rutherford, Fort Lee, Hackensack, Hasbrouck Heights, Rutherford, South Hackensack and Washington Township. The five non-member municipalities partially served by the BCUA WWTP include Alpine, Lodi, Lyndhurst, North Bergen, and Ridgewood. Portions of Cliffside Park, Fort Lee, and Hackensack

Need for Project

Currently, treated wastewater from the Edgewater WPCF is discharged from the existing 42-inch diameter outfall at the shoreline of the Hudson River. During periods of low water, the river bottom is exposed and the effluent flows over the tidal mud flats before reaching the receded river level. At high tide, the outfall is submerged. This condition limits the amount of dilution of the effluent with the receiving waters. In order to provide adequate dilution of the effluent and achieve permit limits for ammonia, copper and zinc, an extension of the outfall to the deeper waters of the Hudson River is required before the NJPDES permit expires on August 31, 2014.

Project Description

The proposed project includes extension of the outfall at the Edgewater Municipal Utility Authority to the deeper waters of the Hudson River.

Anticipated Recipient : BERGEN COUNTY UA

FY14 Rank	: 105			
County	: BERGEN	Total	State Amount :	\$ 13,000,360
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Point	s Points Scored
			0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Point	s Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	500
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	· ·
New Systems			250	· ·
Stormwater/NPS Manage			225	0
Landfill Closure, Lar		ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	500
III. WATER USE/WATER	QUALITY POINTS	S		
A. Water Use		=	Possible Point	s Points Scored
Potable Water Supply			20	0
Shellfish			12	5 0
Recreation(Primary Co	ntact)		12	5 0
Freshwater Fisheries(Trout/NonTrout	.)	75/2	5 0
Public Nuisance(On Si		y)	50	
Agriculture Water Use			2!	
Industrial Water Use			2!	50
B. Existing Water Qua	ality		Subtota	1 0
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	0
Fecal Coliform	0	50	10	-
Nutrients	0	25	50	0
Toxics	0	25	50	50
			Subtota	1 50
		State I	Planning Commissio	n 0.00000
			Populatio	n 0.49114
			BDA Point	s 0
			Transit Village	s 0

TOTAL POINTS 550.49114

Priority List Rank

105

BERGEN COUNTY UA
340386-13
EDGEWATER OUTFALL EXTENSION

County

BERGEN

Existing Population

491,140

Service Area

The BCUA's Service Area consists of forty-seven municipalities and a portion of five non-member municipalities. The thirtyeight municipalities entirely served by the BCUA WWTP include Bergenfield, Bogota, Carlstadt, Closter, Demarest, Dumont, Emerson, Edgewater, Englewood, Englewood Cliffs, Fairview, Harrington Park, Haworth, Hillsdale, Leonia, Little Ferry, Maywood, Montvale, Moonachie, New Milford, Northvale, Norwood, Old Tappan, Oradell, Palisades Park, Paramus, Park Ridge, Ridgefield, Ridgefield Park, River Edge, River Vale, Rochelle Park, Teaneck, Tenafly, Teterboro, Westwood, Woodcliff Lake and Wood-Ridge. The eight municipalities partially served by the BCUA WWTP include Cliffside Park, East Rutherford, Fort Lee, Hackensack, Hasbrouck Heights, Rutherford, South Hackensack and Washington Township. The five non-member municipalities partially served by the BCUA WWTP include Alpine, Lodi, Lyndhurst, North Bergen, and Ridgewood. Portions of Cliffside Park, Fort Lee, and Hackensack

Need for Project

Currently, treated wastewater from the Edgewater WPCF is discharged from the existing 42-inch diameter outfall at the shoreline of the Hudson River. During periods of low water, the river bottom is exposed and the effluent flows over the tidal mud flats before reaching the receded river level. At high tide, the outfall is submerged. This condition limits the amount of dilution of the effluent with the receiving waters. In order to provide adequate dilution of the effluent and achieve permit limits for ammonia, copper and zinc, an extension of the outfall to the deeper waters of the Hudson River is required before the NJPDES permit expires on August 31, 2014.

Project Description

The proposed project includes extension of the outfall at the Edgewater Municipal Utility Authority to the deeper waters of the Hudson River.

Anticipated Recipient : ATLANTIC COUNTY UA

FY14 Rank	: 109			
County	: ATLANTIC	Total	State Amount :	\$ 15,439,092
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	550
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	550
III. WATER USE/WATER	OUALITY POINT	S		
A. 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 Onl	у)	50	0
Agriculture Water Use	:		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0
			Transit Villages	0

TOTAL POINTS 550.25000

Priority List Rank

109

ATLANTIC COUNTY UA
340809-22
SOLAR PUMP STATION NETWORK

County

ATLANTIC

Existing Population

250,000

Service Area

The municipalities of Absecon, Brigantine, Egg Harbor City, Egg Harbor Township, Galloway, Hamilton, Linwood, Longport, Margate, Northfield, Pleasantville, Somers Point Ventnor, Port Republic, and Weymouth Township

Need for Project

The ACUA's regional collection system has 20 pumping stations throughout the county. These pump stations are often housed at the sites of former municipal treatment works facilities that were in operation prior to the regionalization of the county system in 1978. The ACUA's pump stations require significant amounts of energy to send the wastewater collected in the local municipal sewer systems throughout the eastern portion of Atlantic County, to the ACUA treatment plant in Atlantic City. The ACUA believes that the installation of solar photovoltaic electric generation system (PV System) at these pump stations can provide a considerable benefit to the system ratepayers. By installing PV Systems at the pump stations the ACUA would see significant savings in its electricity bills at the pumping stations. These savings will ultimately be passed along to the system's ratepayers.

Project Description

The proposed project includes the installation of solar photovoltaic generation at 8 of ACUA's pump stations.

Anticipated Recipient : PARSIPPANY-TROY HILLS TOWNSHIP

FY14 Rank	: 110			
County	: MORRIS	Total	State Amount :	\$ 10,833,981
I. LOCAL ENVIRONMENT		?	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	550
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag			225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	550
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	
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			25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
b. Existing water ga		Manada - 11-	Daga 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	0
			Subtotal	0
		State I	Planning Commission	0.00000
			Population	0.05065
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 550.05065

Priority List Rank

PARSIPPANY-TROY HILLS TOWNSHIP 340806-04 PHOTOVOLTAIC SYSTEM

County

MORRIS

Existing Population

50,649

Service Area

Denville Township, East Hanover Township, Montville Township, Mountain Lakes Borough, Parsippany-Troy Hills Township

Need for Project

The Parsippany-Troy Hills wastewater treatment plant treats sanitary sewer discharges prior to surface water discharge. This proposed project is intended to reduce the Township's reliance on conventional electric power generation methods by substituting a sustainable alternative source of power for the treatment plant, which will result in environmental benefits not only in improved water quality but also improving air quality and less reliance on natural resources.

Project Description

The proposed projct includes design and construction of a photovoltaic power system to provide energy to the wastewater treatment plant.

110

Anticipated Recipient : KEARNY MUA

Project No. : 340259-08 Eligible Project Cost: \$ 708,917

: 111

FY14 Rank	: 111				
County	: HUDSON	Total	State Amount	:	\$ 708,917
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	ints	Points Scored
			0 – 2	200	0
II. PROJECT DISCHARG	E TYPE		Possible Pos	ints	Points Scored
CSO/SSO			(600	0
Treatment Plant Impro	ovements		!	500	0
SS Rehabilitation				450	500
Sludge Disposal/Trea	tment		:	350	0
WW Reuse			:	300	0
Septic Repair			:	275	0
New Systems			:	250	0
Stormwater/NPS Manage	ement		:	225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	-	150	0
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subto	tal	500
III. WATER USE/WATER	QUALITY POINTS	5			
A. Water Use		=	Possible Pos	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries(Trout/NonTrout)	75	5/25	0
Public Nuisance(On Si	te Systems Onl	y)		50	0
Agriculture Water Use	!			25	0
Industrial Water Use				25	0
	7.1.		Subto	otal	0
B. Existing Water Qu	ality_				
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa	Not ards	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	otal	0
		State	Planning Commis	sion	50.00000
			Popula	tion	0.04051
			BDA Po	ints	0

Transit Villages

TOTAL POINTS 550.04051

0

Priority List Rank

111

KEARNY MUA
340259-08

PHOTOVOLTAIC SYSTEM

County

HUDSON

Existing Population

40,513

Service Area

Town of Kearny

Need for Project

The project includes the installation of a photo-voltaic system that will capture and convert solar energy to supplement the power demands of the existing pump station.

Project Description

The proposed project includes improvements to the Authority's Kearny Point Pump Station including installation of a $225~\mathrm{kW}$ photovoltaic system on the property.

Anticipated Recipient : BRICK TOWNSHIP

FY14 Rank	: 112				
County	: OCEAN	Total	State Amount	: \$	1,029,030
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE		•	Possible Poi 0-2		oints Scored
II. PROJECT DISCHARGE	TYPE	=	Possible Poi		oints Scored
CSO/SSO				500	
Treatment Plant Improv	romonta			500	0
SS Rehabilitation	veillerics		_	50	0
Sludge Disposal/Treatr	ment			350	0
WW Reuse	lienc		_	300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manager	ment.			25	525
Landfill Closure, Land		ealing		.50	0
Landfill Constr, Site		041119		75	0
Conduit Projects				50	0
			Subtot	tal	525
				042	323
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		_	Possible Poi	nts P	oints 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 Sit	e Systems Onl	у)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qua	litv		Subto	tal	0
z. ziizoziig wasei gaa		Manainall.	Dagg	Ma b	
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		oints 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 I	Planning Commiss	sion	15.00000
			Populat	cion	0.07612
			BDA Poi	nts	0
			Transit Villa	iges	0

TOTAL POINTS 540.07612

Priority List Rank

112

BRICK TOWNSHIP 344030-01 STORMWATER/NPS

County

OCEAN

Existing Population

76,119

Service Area

Brick Township

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and other water ways, including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures, rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the construction and/or retrofit of one or more stormwater basins to improve its ability to remove nitrogen.

Anticipated Recipient : BERKELEY TOWNSHIP

FY14 Rank	: 113			
County	: OCEAN	Total	State Amount :	\$ 2,091,098
I. LOCAL ENVIRONMENT PLANNING ACTIVIT		,	Possible Poin 0-20	
II. PROJECT DISCHARG	F. TYPE	=	0-20 Possible Poin	
				_
CSO/SSO	arramant a		60 50	•
Treatment Plant Impr SS Rehabilitation	rovements		45	•
Sludge Disposal/Trea	,tmont		35	_
WW Reuse	Cillette		30	
Septic Repair			27	
New Systems			25	-
Stormwater/NPS Manag	rement		22	
Landfill Closure, La		ealing	15	323
Landfill Constr, Sit		carring		5 0
Conduit Projects				0 0
J			Subtota	
				525
III. WATER USE/WATER	R QUALITY POINT	S =		
A. Water Use			Possible Poin	ts Points Scored
Potable Water Supply			2	00 0
Shellfish			1	25 0
Recreation(Primary C			1	25 0
Freshwater Fisheries			75/	
Public Nuisance(On S:	_	У)		50 0
Agriculture Water Use	e			25 0
Industrial Water Use				250
B. Existing Water Qu	ıality		Subtot	al 0
Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standar	
Dissolved Oxygen	0	50	1	00 0
Fecal Coliform	0	50		00 0
Nutrients	0	25		50 0
Toxics	0	25		50 0
			Subtot	al 0
		State	Planning Commissi	on 15.00000
			Populati	on 0.03999
			BDA Poin	its 0
			Transit Villag	res 0
ĺ				

TOTAL POINTS 540.03999

Priority List Rank

113

BERKELEY TOWNSHIP
344020-01
STORMWATER/NPS

County

OCEAN

Existing Population

39,991

Service Area

Berkeley Township

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and other water ways, including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures, rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the construction and/or retrofit of one or more stormwater basins to improve its ability to remove nitrogen. Also included in the project is the purchase of a vacuum filter street sweeper.

Anticipated Recipient : MANCHESTER TOWNSHIP

Project No. : 344070-01 Eligible Project Cost: \$ 812,885

FY14 Rank	: 114			
County	: OCEAN	Total	State Amount	÷ \$ 812,885
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Poin	
			0-20	
II. PROJECT DISCHARGE	TYPE		Possible Poin	nts Points Scored
CSO/SSO			60	•
Treatment Plant Impro	ovements		50	•
SS Rehabilitation			45	50 0
Sludge Disposal/Treat	ment		35	•
WW Reuse			30	0 0
Septic Repair			27	75 0
New Systems			25	50 0
Stormwater/NPS Manage	ement		22	25 525
Landfill Closure, Lar		ealing	15	0
Landfill Constr, Site	e Remediation		7	75 0
Conduit Projects			5	0
			Subtot	al 525
III. WATER USE/WATER	QUALITY POINTS	S		
A. Water Use		=	Possible Poin	nts Points Scored
Potable Water Supply			2	200 0
Shellfish				.25 0
Recreation(Primary Co	ntact)			.25 0
Freshwater Fisheries(.)	75/	
Public Nuisance(On Si				50 0
Agriculture Water Use	_	_		25 0
Industrial Water Use				25 0
			Subtot	cal 0
B. Existing Water Qua	ality_			
Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standar	
Dissolved Oxygen	0	50	1	.00
Fecal Coliform	0	50	1	.00
Nutrients	0	25		50 0
Toxics	0	25		50 0
			Subtot	cal 0
		State I	Planning Commissi	ion 15.00000
			Populati	ion 0.03893
			BDA Poir	
			Transit Villag	
				,

TOTAL POINTS 540.03893

Priority List Rank

114

MANCHESTER TOWNSHIP 344070-01 STORMWATER/NPS

County

OCEAN

Existing Population

38,928

Service Area

Manchester Township

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and other water ways, including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures, rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the construction and/or retrofit of one or more stormwater basins to improve its ability to remove nitrogen.

Anticipated Recipient : WILLINGBORO MUA

Project No. : 340132-04 Eligible Project Cost: \$ 2,384,181

: 115

FY14 Rank	: 115					
County	: BURLINGT	ON Total	State Amount	:	\$	2,384,181
I. LOCAL ENVIRONMEN		1	Possible Po	ints	Poi	nts Scored
PLANNING ACTIVIT	IES	:	0 – :	200		0
II. PROJECT DISCHARO	E TYPE		Possible Po	ints	Poi	nts Scored
CSO/SSO				600		0
Treatment Plant Impr	rovements		!	500		500
SS Rehabilitation				450		0
Sludge Disposal/Trea	atment			350		0
WW Reuse			:	300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Management			;	225		0
Landfill Closure, Land Acq, Well Sealing			:	150		0
Landfill Constr, Sit		75		0		
Conduit Projects				50		0
			Subto	tal		500
III. WATER USE/WATER	R OUALITY POINT:	S				
A. Water Use		=	Possible Po	ints	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary C	ontact)			125		0
Freshwater Fisheries	(Trout/NonTrout	.)	75	5/25		25
Public Nuisance(On S	ite Systems Onl	у)		50		0
Agriculture Water Us	е			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ıality		Subto	otal		25
b. Existing water Qu	Meets	Marginally	Does	No+		
Parameter	Standards	Meets Standards	Meet Standa		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
			Subto	otal		0
		State	Planning Commis			15.00000
			Popula	tion		0.03301
			BDA Po	ints		0
			Transit Vill	ages		0

TOTAL POINTS 540.03301

Priority List Rank

115

WILLINGBORO MUA 340132-04 STP

County

BURLINGTON

Existing Population

33,008

Service Area

Willingboro Township

Need for Project

WMUA's treatment plant and pumping stations are located on or adjacent to the Rancocas Creek. The plant discharges into the Rancocas Creek, which is used for non-trout fishing, boating and other recreational uses. Violations of the plant's NJPDES permit would impair the use of the water for the stated purposes.

Project Description

The proposed project at the treatment plant includes cleaning and rehabilitation of the concrete surfaces and piping in the interiors of the two (2) anaerobic digesters and the cleaning and rehabilitation of the interiors of primary and secondary settling tanks and chlorine contact tanks.

Anticipated Recipient : LITTLE EGG HARBOR TOWNSHIP

FY14 Rank	: 116			
County	: OCEAN	Total	State Amount :	\$ 2,954,323
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
======================================		:	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	525
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	75	0		
Conduit Projects			50	0
			Subtotal	525
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 Onl	у)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	alitv		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	15.00000
			Population	0.01595
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 540.01595

Priority List Rank

116

LITTLE EGG HARBOR TOWNSHIP 344060-01 STORMWATER/NPS

County

OCEAN

Existing Population

15,945

Service Area

Little Egg Harbor Township

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and other water ways, including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures, rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the construction and/or retrofit of one or more stormwater basins to improve its ability to remove nitrogen. Also included in the project is the purchase of a vacuum filter street sweeper and hydrodynamic separators.

Anticipated Recipient : BARNEGAT TOWNSHIP Project No. 344130-01 Eligible Project Cost: \$ 374,327 117 FY14 Rank County OCEAN Total State Amount 374,327 Points Scored I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points PLANNING ACTIVITIES 0-200 0 Possible Points Points Scored II. PROJECT DISCHARGE TYPE CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 WW Reuse 300 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 525 Landfill Closure, Land Acq, Well Sealing 150 0 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 525 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored A. Water Use 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 0 B. Existing Water Quality Marginally Meets Does Not

Standards	Meets Standards	Meet Standards	Points Scored
0	50	100	0
0	50	100	0
0	25	50	0
0	25	50	0
		Subtotal	0
	State P	lanning Commission	15.00000
		Population	0.01527
		BDA Points	0
		Transit Villages	0
		TOTAL POINTS	540.01527
	0 0 0	0 50 0 50 0 25 0 25	0 50 100 0 50 100 0 25 50 0 25 50 Subtotal State Planning Commission Population BDA Points Transit Villages

Priority List Rank

117

BARNEGAT TOWNSHIP
344130-01
STORMWATER/NPS

County

OCEAN

Existing Population

15,270

Service Area

Barnegat Township

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and other water ways, including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures, rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the purchase of a street sweeper.

Anticipated Recipient : LAKEHURST BOROUGH

Project No. : 344150-01 Eligible Project Cost: \$ 515,681

FY14 Rank	: 118				
County	: OCEAN	Tota	al State Amount	:	\$ 515,681
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		7	Possible Poi	.nts	Points Scored
		=	0-2	200	0
II. PROJECT DISCHARG	SE TYPE		Possible Poi	.nts	Points Scored
CSO/SSO			6	500	0
Treatment Plant Impr	covements		5	500	0
SS Rehabilitation			4	150	0
Sludge Disposal/Trea	atment		3	350	0
WW Reuse			3	300	0
Septic Repair			2	275	0
New Systems			2	250	0
Stormwater/NPS Manag	gement		2	225	525
Landfill Closure, La	and Acq, Well S	ealing	1	L50	0
Landfill Constr, Sit	e Remediation			75	0
Conduit Projects				50	0
			Subto	tal	525
III. WATER USE/WATER	R QUALITY POINT	S			
A. Water Use		=	Possible Poi	nts	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary C	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	:)	75	5/25	0
Public Nuisance(On S	ite Systems Onl	y)		50	0
Agriculture Water Use	е			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ıəlity		Subto	otal	0
	Meets	Marginally	Does		
Parameter	Standards	Meets Standard	s Meet Standa	ırds	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	Planning Commiss	sion	15.00000
			Populat	ion	0.00252
			BDA Poi	ints	0
			Transit Villa	ages	0

TOTAL POINTS 540.00252

Priority List Rank

118

LAKEHURST BOROUGH
344150-01
STORMWATER/NPS

County

OCEAN

Existing Population

2,522

Service Area

Lakehurst Borough

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and other water ways, including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures, rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the purchase of a street sweeper, jet/vac truck and salt brine prod. system, anti-icer.

Anticipated Recipient : LACEY TOWNSHIP

Project No. : 344140-01 Eligible Project Cost: \$ 325,652

FY14 Rank : 119

County : OCEAN Total State Amount : \$ 325,652

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	525
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	525
III. WATER USE/WATER QUALITY POINTS		

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

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	5.00000
			Population	0.02535
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	530.02535

Priority List Rank

119

LACEY TOWNSHIP 344140-01 STORMWATER/NPS

County

OCEAN

Existing Population

25,346

Service Area

Lacey Township

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and other water ways, including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures, rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the purchase of a regenerative air sweeper.

Anticipated Recipient : ROCKAWAY VALLEY RSA

Project No. : 340821-07 Eligible Project Cost: \$ 4,391,306

FY14 Rank	: 120			
County	: MORRIS	Total	State Amount :	\$ 4,391,306
I. LOCAL ENVIRONMENTAI PLANNING ACTIVITIES		,	Possible Point	s Points Scored
		:	0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Point	s Points Scored
CSO/SSO			600	0
Treatment Plant Improv	ements		500	500
SS Rehabilitation			450	0
Sludge Disposal/Treatm	ent		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Managem	ent		225	0
Landfill Closure, Land	Acq, Well Se	ealing	150	0
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	0
			Subtotal	L 500
III. WATER USE/WATER Q	UALITY POINT	S		
A. Water Use	<u> </u>	=	Possible Point	s Points Scored
Potable Water Supply			200	
Shellfish			12!	
Recreation(Primary Cont	tact)		12:	
Freshwater Fisheries(T		:)	75/2	
Public Nuisance(On Site	e Systems Onl	у)	50	0 0
Agriculture Water Use			2.	5 0
Industrial Water Use			2!	5 0
B. Existing Water Qual	i+		Subtota	1 25
b. Existing water Quar				
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	0 0
Fecal Coliform	0	50	10	
Nutrients	0	25	50	
Toxics	0	25	50	<u> </u>
			Subtota	1 0
		State I	Planning Commissio	on 0.00000
			Populatio	n 0.09300
			BDA Point	s 0
			Transit Village	es 0

Priority List Rank

120

ROCKAWAY VALLEY RSA 340821-07 CLARIFIER MECHANISM

County

MORRIS

Existing Population

93,000

Service Area

Boonton Town, Boonton Township, Denville, Dover, Jefferson (48%), Kinnelon (32%), Mine Hill (65%), Randolph (78%), Rockaway Borough, Rockaway Township, Roxbury, Victory Gardens, Wharton

Need for Project

Rockaway Valley Regional Sewerage Authority is proposing improvements to its treatment facility to ensure continued compliance with the current NJPDES effluent parameters.

Project Description

The four existing clarifiers were installed and place in operation in 1985. The drive turntables have failed and have been repaired. The structural members are highly corroded and the loss of metal is to such a degree that sand blasting is not recommended as it may cause structural failure. The Clarifer mechanisims are a critical element of the treatment process essential for the maintenance of the effluent limits. The four clarifier mechanisms must be replaced.

Anticipated Recipient : OCEAN COUNTY

Project No. : 344080-04 Eligible Project Cost: \$ 6,199,183

COUNTY C	FY14 Rank	: 121			
PLANNING ACTIVITIES	County	: OCEAN	Total	State Amount :	\$ 6,199,183
New Systems Subtotal State Planning Commission Points Po			7	Possible Points	Points Scored
State Plant Improvements S00 C0	= HANNING ACTIVITI	E.O	=	0-200	0
Treatment Plant Improvements	II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
SS Rehabilitation	CSO/SSO			600	0
Sludge Disposal/Treatment 350 0 0 0 0 0 0 0 0 0	Treatment Plant Impro	ovements		500	0
WW Reuse 300 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 525 Landfill Closure, Land Acq, Well Sealing 150 0 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 525 III. WATER USE/WATER QUALITY POINTS A. Water Use Possible Points Points Scored Potable Water Supply 200 0 Shellfish 125 0 Recreation(Primary Contact) 125 0 Freshwater Fisheries(Trout/NonTrout) 75/25 0 Public Nuisance(On Site Systems Only) 50 0 Agriculture Water Use 25 0 Industrial Water Use Subtotal 0 Industrial Water Quality 50 0 Parameter Meets Standards Meet Standards Points Scored Dissolved Oxygen 0 50 100 0 </td <td>SS Rehabilitation</td> <td></td> <td></td> <td>450</td> <td>0</td>	SS Rehabilitation			450	0
Septic Repair	Sludge Disposal/Trea	tment		350	0
New Systems	WW Reuse			300	0
Stormwater/NPS Management	Septic Repair			275	0
Landfill Closure, Land Acq, Well Sealing	New Systems			250	0
Landfill Constr, Site Remediation	Stormwater/NPS Manage	ement		225	525
Conduit Projects	Landfill Closure, Landfill	nd Acq, Well S	ealing	150	0
Number N	Landfill Constr, Site	e Remediation		75	0
Nater Use Possible Points Points Scored	Conduit Projects			50	0
Nater Use				Subtotal	525
Potable Water Supply 200 0 0	III. WATER USE/WATER	QUALITY POINT	S		
Shellfish	A. Water Use		=	Possible Points	Points Scored
Shellfish	Potable Water Supply			200	0
Preshwater Fisheries(Trout/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 Quality					
Public Nuisance(On Site Systems Only)	Recreation(Primary Co	ontact)		125	0
Agriculture Water Use Industrial Water Use B. Existing Water Quality Parameter Standards Meets Marginally Meet Standards Meet Standards Does Not Standards Points Scored Dissolved Oxygen 0 50 100 0 Fecal Coliform 0 50 100 0 Nutrients 0 25 50 0 Toxics 0 25 50 0 Subtotal 0 0 Focal Coliform 0 50 100 0 Focal Coliform 0 50 50 100 0 Standards 0 Standards 0 Focal Coliform 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Freshwater Fisheries(Trout/NonTrout	()	75/25	0
Industrial Water Use	Public Nuisance(On Si	te Systems Onl	.y)	50	0
Subtotal Does Not Parameter Standards Meets Standards Meet Standards Points Scored				25	0
Neets Marginally Does Not Points Scored	Industrial Water Use			25	0
Parameter Meets Standards Marginally Meet Standards Does Not Standards Points Scored Dissolved Oxygen 0 50 100 0 Fecal Coliform 0 50 100 0 Nutrients 0 25 50 0 Toxics 0 25 50 0 Subtotal 0 0 0 0 State Planning Commission 0.00000 0.005999 0.05999 BDA Points 0 0.00000 0.00000 0.00000	B. Existing Water Ou	ality		Subtotal	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 0.05999 BDA Points 0		Meets	Marginally Meets Standards		Points Scored
Fecal Coliform 0 50 100 0 Nutrients 0 25 50 0 Toxics 0 25 50 0 Subtotal 0 State Planning Commission 0.00000 Population 0.05999 BDA Points 0	Dissolved Oxygen	Λ	50	100	0
Nutrients 0 25 50 0 Toxics 0 25 50 0 Subtotal 0 State Planning Commission 0.00000 Population 0.05999 BDA Points 0					
Subtotal 0 State Planning Commission 0.00000 Population 0.05999 BDA Points 0					0
State Planning Commission 0.00000 Population 0.05999 BDA Points 0	Toxics	0	25	50	0
Population 0.05999 BDA Points 0				Subtotal	0
BDA Points 0			State I	Planning Commission	0.00000
				Population	0.05999
Transit Villages 0				BDA Points	0
				Transit Villages	0

121

OCEAN COUNTY
344080-04
MANUFACTURED TREATMENT DEVICES

<u>County</u>

OCEAN

Existing Population

59,994

Service Area

Ocean County

Need for Project

Barnegat Bay has been classified as highly eutrophic by both state and federal authorities. This eutrophication, which continues to threaten ecological health of the Bay, is particularly the result of excessive pollutant loading. Total suspended solids have been identified as one of the primary pollutants that can adversely affect the quality of water in the Bay. Reductions in the amount of total suspended solids, floatables, and other harmful pollutants delivered to the Bay by streams and waterways are primary objectives of both the Barnegat Bay Partnership and the New Jersey Department of Environmental Protection's (NJDEP) Barnegat Bay Initiative. The need for the proposed project is evident in the fact that it is intended to reduce stormwater-borne total suspended solids and floatables from a highly developed drainage areas that discharge directly into the Barnegat Bay's stream network.

Project Description

The proposed project involves retrofitting 11 existing stormwater outfalls and 32 existing stormwater conveyance systems to include manufactured treatment devices for the purpose of removing total suspended solids and floatables from stormwater runoff. The project design for the manufactured treatment device includes a precast concrete structure with 2 chambers. The footprint of disturbance for each manufactured treatment device will be less than 300 square feet. The manufactured treatment devices will be constructed below grade directly underneath the first paved road upstream from each individual outfall.

Anticipated Recipient : OCEAN COUNTY

Eligible Project Cost: \$ 1,713,312 Project No. : 344080-05

FY14 Rank	: 121			
County	: OCEAN	Total	State Amount :	\$ 1,713,312
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
======================================		=	0-200	0
II. PROJECT DISCHARGE	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	525
Landfill Closure, Lar	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	525
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ntact)		125	0
Freshwater Fisheries(<u>.</u>)	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 Qua	alitv		Subtotal	0
	Meets	Marginally	Does Not	
Parameter	Standards	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 I	Planning Commission	0.00000
			Population	0.05999
			BDA Points	0
			Transit Villages	0

121

OCEAN COUNTY 344080-05 TWILIGHT LAKE DREDGING

<u>County</u>

OCEAN

Existing Population

59,994

Service Area

Ocean County

Need for Project

Barnegat Bay has been classified as highly eutrophic by both state and federal authorities. This eutrophication, which continues to threaten ecological health of the Bay, is particularly the result of excessive pollutant loading. Total suspended solids have been identified as one of the primary pollutants that can adversely affect the quality of water in the Bay. Reductions in the amount of total suspended solids, floatables, and other harmful pollutants delivered to the Bay by streams and waterways are primary objectives of both the Barnegat Bay Partnership and the New Jersey Department of Environmental Protection's (NJDEP) Barnegat Bay Initiative. The need for the proposed project is evident in the fact that it is intended to reduce stormwater-borne total suspended solids and floatables from a highly developed drainage areas that discharge directly into the Barnegat Bay's stream network.

Project Description

The project involves dredging 26,500 cubic yards of sediment from Twilight Lake, and subsequent bank stabilization. The project also includes retrofitting of existing stormwater outfalls and existing stormwater conveyance systems to include manufactured treatment devices for the purpose of removing total suspended solids and floatables from stormwater runoff.

Anticipated Recipient : OCEAN COUNTY

Eligible Project Cost: \$ 2,718,518 Project No. : 344080-06

FY14 Rank	: 121			
County	: OCEAN	Total	State Amount :	\$ 2,718,518
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		•	Possible Points	Points Scored
======================================		=	0-200	0
II. PROJECT DISCHARGE	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	525
Landfill Closure, Lan	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	525
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 Qua	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
	Standards		meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients Toxics	0	25	50 50	0
TOXICS	0	25		
			Subtotal	0
		State I	Planning Commission	0.00000
			Population	0.05999
			BDA Points	0
			Transit Villages	0

121

OCEAN COUNTY 344080-06 SOUTHERN COMPLEX TRUCK WASH

County

OCEAN

Existing Population

59,994

Service Area

Ocean County

Need for Project

Barnegat Bay has been classified as highly eutrophic by both state and federal authorities. This eutrophication, which continues to threaten ecological health of the Bay, is particularly the result of excessive pollutant loading. Total suspended solids have been identified as one of the primary pollutants that can adversely affect the quality of water in the Bay. Reductions in the amount of total suspended solids, floatables, and other harmful pollutants delivered to the Bay by streams and waterways are primary objectives of both the Barnegat Bay Partnership and the New Jersey Department of Environmental Protection's (NJDEP) Barnegat Bay Initiative. The need for the proposed project is evident in the fact that it is intended to reduce stormwater-borne total suspended solids and floatables from a highly developed drainage areas that discharge directly into the Barnegat Bay's stream network.

Project Description

Construction of a regional automated truck wash for use by County Departments and municipalities. Currently there are no privately operated truck wash facilities in the County and only two public facilities, which are both located in the northern part of the County. This facility would serve the needs of the southern part of the County. Recycling of the washwater will be incorporated into the design.

Anticipated Recipient : LANDIS SA

Eligible Project Cost: \$ 3,603,428 Project No. : 340461-05

FY14 Rank	: 124			
County	: CUMBERLA	ND Total	State Amount	\$ 3,603,428
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		•	Possible Poin	
		=	0-20	0
II. PROJECT DISCHARG	E TYPE		Possible Poin	nts Points Scored
CSO/SSO			60	0 0
Treatment Plant Impr	rovements		50	500
SS Rehabilitation			45	50 0
Sludge Disposal/Trea	atment		35	50 0
WW Reuse			30	•
Septic Repair			27	-
New Systems			25	
Stormwater/NPS Manag	-		22	-
Landfill Closure, La		ealing	15	
Landfill Constr, Sit	te Remediation			75 0
Conduit Projects			5	50 0
			Subtot	al 500
III. WATER USE/WATER	R OUALITY POINT	S		
A. Water Use		=	Possible Poin	nts Points Scored
Potable Water Supply			2	200
Shellfish				.25 0
Recreation(Primary C	ontact)		1	.25 0
Freshwater Fisheries	(Trout/NonTrout	:)	75/	25 0
Public Nuisance(On S	ite Systems Onl	у)		50 0
Agriculture Water Us	е			25 0
Industrial Water Use				250
B. Existing Water Qu	ıality		Subtot	cal 0
b. Existing water of		M	D N	T - 4-
Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standar	
Dissolved Oxygen	0	50	1	.00
Fecal Coliform	0	50	1	.00
Nutrients	0	25		50 0
Toxics	0	25		500
			Subtot	cal 0
		State	Planning Commissi	ion 25.00000
			Populati	ion 0.05478
			BDA Poir	nts 0
			Transit Villag	ges 0
1				TITIC

Priority List Rank

124

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 : POINT PLEASANT BOROUGH

Project No. : 344210-01 Eligible Project Cost: \$ 318,067

_		_	_	4/
FY14 Rank	: 125			
County	: OCEAN	Total	State Amount :	\$ 318,067
I. LOCAL ENVIRONMENT		7	Possible Points	Points Scored
PLANNING ACTIVITE	ES	=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	525
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit		_	75	0
Conduit Projects			50	0
			Subtotal	525
III. WATER USE/WATER	OUALITY POINT	S		
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
Public Nuisance(On Si			50	0
Agriculture Water Use		1,	25	0
Industrial Water Use			25	0
			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	0.00000
			Population	0.01931
			BDA Points	0
			Transit Villages	0

Priority List Rank

125

POINT PLEASANT BOROUGH 344210-01 STORMWATER/NPS

County

OCEAN

Existing Population

19,306

Service Area

Point Pleasant Borough

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and other water ways, including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures, rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes retrofitting storm drain inlet.

Anticipated Recipient : MAPLE SHADE TOWNSHIP

FY14 Rank	: 126				
County	: BURLINGTO	DN Total	State Amount	:	\$ 2,400,000
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Pos		Points Scored
II. PROJECT DISCHARGE	7 TYDE		U Possible Poi	200 ints	0 Points Scored
				600	
CSO/SSO Treatment Plant Impro	ovement a			500	0 500
SS Rehabilitation	oveille 11 cs			450	0
Sludge Disposal/Treat	ment			350	0
WW Reuse	Sincire			300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manage	ement			225	0
Landfill Closure, Lar		ealing	-	150	0
Landfill Constr, Site		J		75	0
Conduit Projects				50	0
			Subto	otal	500
III. WATER USE/WATER		,			
	QUALITI POINTS) =			
A. Water Use			Possible Poi		Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co Freshwater Fisheries(\	71	125	0 25
Public Nuisance(On Si		•	73	5/25 50	0
Agriculture Water Use	ce systems only	Y)		25	0
Industrial Water Use				25	0
			Subto		 25
B. Existing Water Qua	ality				23
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	otal	0
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.01908
			BDA Po	ints	0
			Transit Villa		0
				J	· ·

Priority List Rank

126

MAPLE SHADE TOWNSHIP 340710-08 STP IMPROVEMENTS

County

BURLINGTON

Existing Population

19,079

Service Area

Township of Maple Shade

Need for Project

The Maple Shade Wastewater Treatment Plant treats all of the wastewater from its Community, the Plant discharges to the Pennsauken Creek. These referenced improvements will allow the Plant to maintain its operations in order to meet their discharge limits.

Project Description

This project involves the replacement of the Plant's Headworks pumps, sludge return pumps and the sludge transfer pumps, the upgrades to the Plant's electrical system, chemical systems and site lighting.

Anticipated Recipient : BEACHWOOD BOROUGH

Project No. : 344010-01 Eligible Project Cost: \$ 980,378

127

FY14 Rank	: 127				
County	: OCEAN	Tota	l State Amount	:	\$ 980,378
I. LOCAL ENVIRONMEN		,	Possible Poi	nts	Points Scored
PLANNING ACTIVIT	IES ————————————————————————————————————	:	0-2	00	0
II. PROJECT DISCHARO	SE TYPE		Possible Poi	nts	Points Scored
CSO/SSO			6	00	0
Treatment Plant Impr	rovements		5	00	0
SS Rehabilitation			4	50	0
Sludge Disposal/Trea	atment		3	50	0
WW Reuse			3	00	0
Septic Repair			2	75	0
New Systems			2	50	0
Stormwater/NPS Manag	gement		2.	25	525
Landfill Closure, La	and Acq, Well Se	ealing	1	50	0
Landfill Constr, Sit	e Remediation			75	0
Conduit Projects				50	0
			Subtot	al	525
III. WATER USE/WATER	R QUALITY POINT	S			
A. Water Use		=	Possible Poi	nts	Points Scored
Potable Water Supply			;	200	0
Shellfish			-	125	0
Recreation(Primary C	ontact)		<u>-</u>	125	0
Freshwater Fisheries			75,	/25	0
Public Nuisance(On S.		λ)		50	0
Agriculture Water Us	е			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ıality		Subto	tal	0
Parameter	Meets Standards	Marginally Meets Standards	Does I Meet Standa	Not rds	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	Planning Commiss	ion	0.00000
			Populat	ion	0.01038
			BDA Poi		0

Transit Villages

TOTAL POINTS 525.01038

0

Priority List Rank

127

BEACHWOOD BOROUGH 344010-01 STORMWATER/NPS

County

OCEAN

Existing Population

10,375

Service Area

Beachwood Borough

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and other water ways, including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures, rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the construction and/or retrofit of one or more stormwater basins to improve its ability to remove nitrogen. Also included in the project is the purchase of a vacuum filter street sweeper and hydrodynamic separators.

Anticipated Recipient : MILLSTONE TOWNSHIP

Project No. : 344160-01 Eligible Project Cost: \$ 360,245

FY14 Rank	: 128					
County	: MONMOUTH	Total	State Amount	:	\$	360,245
I. LOCAL ENVIRONMENT			Possible Poi	ints	Points	Scored
PLANNING ACTIVITI	ES		0-2	200		0
II. PROJECT DISCHARG	E TYPE		Possible Poi	ints	Points	Scored
CSO/SSO			6	500		0
Treatment Plant Impr	ovements			500		0
SS Rehabilitation	- ,			450		0
Sludge Disposal/Trea	tment			350		0
WW Reuse				300		0
Septic Repair			,	275		0
New Systems			,	250		0
Stormwater/NPS Manag	ement		2	225		525
Landfill Closure, La	nd Acq, Well Se	aling	-	150		0
Landfill Constr, Sit	e Remediation			75		0
Conduit Projects				50		0
			Subto	tal	_	525
		,				
III. WATER USE/WATER	. QUALITY POINTS	:				a 1
A. Water Use			Possible Poi	ınts	Points	Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries			75	5/25		0
Public Nuisance(On Si		7)		50		0
Agriculture Water Use Industrial Water Use				25 25		0
industitat water use					_	
B. Existing Water Qu	ality		Subto	otal		0
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	otal		0
		State :	Planning Commis	sion		0.00000
			Popula	tion		0.00897
			BDA Po	ints		0
			Transit Villa			0
				J		•

Priority List Rank

128

MILLSTONE TOWNSHIP 344160-01 STORMWATER/NPS

County

MONMOUTH

Existing Population

8,970

Service Area

Millstone Township

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and other water ways, including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures, rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the purchase of a vacuum truck, manufactured treatment devices and other stormwater sewer system improvements.

Anticipated Recipient : LONG BEACH TOWNSHIP

Project No. : 344170-02 Eligible Project Cost: \$ 771,319

FY14 Rank : 129

County : OCEAN Total State Amount : \$ 771,319

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	525
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	525
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored
Potable Water Supply	200	0

A. Water Use	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	0.00333
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.00333

Priority List Rank

129

LONG BEACH TOWNSHIP 344170-02 STORMWATER/NPS

<u>County</u>

OCEAN

Existing Population

3,329

Service Area

Long Beach Township

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and other water ways, including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures, rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes installation of non-point source stormwater runoff controls at the DPW yard located on Long Beach Blvd. The controls include a salt dome for bulk storage and 493 feet of bank stabilization along Barnegat Bay. The bank stabilization will provide soil erosion and sediment control along the Barnegat Bay.

Anticipated Recipient : OCEAN GATE BOROUGH

FY14 Rank	: 130			
County	: OCEAN	Total	State Amount :	\$ 2,303,933
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	525
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	525
III. WATER USE/WATER	QUALITY POINT	S		
A. 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	•		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	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	0.00208
			BDA Points	0
			Transit Villages	0

Priority List Rank

130

OCEAN GATE BOROUGH 344180-01 STORMWATER/NPS

County

OCEAN

Existing Population

2,076

Service Area

Ocean Gate Borough

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and other water ways, including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures, rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the purchase of a street sweeper truck, jet vac truck and manufactured treatment devices.

Anticipated Recipient : PINE BEACH BOROUGH

Project No. : 344090-01 Eligible Project Cost: \$ 437,413

FY14 Rank : 131

County : OCEAN Total State Amount : \$ 437,413

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	525
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	525

III. WATER USE/WATER QUALITY POINTS

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

B. Existing Water Quality

D. Enibering water &	<u>uarrey</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 Pl	anning Commission	0.00000
			Population	0.00195
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	525.00195

Priority List Rank

131

PINE BEACH BOROUGH 344090-01 STORMWATER/NPS

County

OCEAN

Existing Population

1,950

Service Area

Pine Beach Borough

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and other water ways, including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures, rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the construction and/or retrofit of one or more stormwater basins to improve its ability to remove nitrogen. Also included in the project is the purchase of a tow-behind leaf vacuum and manufactured treatment devices.

Anticipated Recipient : BAY HEAD BOROUGH

Project No. : 344120-01 Eligible Project Cost: \$ 250,886

FY14 Rank	: 132			
County	: OCEAN	Total	State Amount :	\$ 250,886
I. LOCAL ENVIRONMENT			Possible Point	ts Points Scored
PLANNING ACTIVITI	<u> </u>		0-20	0 0
II. PROJECT DISCHARG	E TYPE		Possible Point	ts Points Scored
CSO/SSO			60	0 0
Treatment Plant Impro	ovements		50	0 0
SS Rehabilitation			45	0 0
Sludge Disposal/Treat	tment		35	0 0
WW Reuse			30	0 0
Septic Repair			27	5 0
New Systems			25	0 0
Stormwater/NPS Manage	ement		22	5 525
Landfill Closure, Lan	nd Acq, Well Se	ealing	15	0 0
Landfill Constr, Site	e Remediation		7.	5 0
Conduit Projects			5	0 0
			Subtota	al 525
III. WATER USE/WATER	OUNTITY DOINTS			
	QUALITI POINT.	=	Possible Point	ts Points Scored
A. Water Use				_
Potable Water Supply				00 0
Shellfish				25 0 25 0
Recreation(Primary Co Freshwater Fisheries(,	75/2	-
Public Nuisance(On Si				50 0
Agriculture Water Use		Y /		25 0
Industrial Water Use				25 0
			Subtota	
B. Existing Water Qu	ality		Subcoco	71 0
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	00
Fecal Coliform	0	50	10	00
Nutrients	0	25	!	50 0
Toxics	0	25	!	50 0
			Subtota	al 0
		State :	Planning Commissi	on 0.00000
			Populati	
			BDA Poin	
			Transit Villag	
			TIGHTS VITTAG	

Priority List Rank

132

BAY HEAD BOROUGH 344120-01 STORMWATER/NPS

County

OCEAN

Existing Population

1,238

Service Area

Bay Head Borough

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and other water ways, including Barnegat Bay. If the runoff is not absorbed by soil and vegetation or by other measures, rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into surface waters.

Project Description

The proposed project includes the purchase of a combination trailer-mounted vacuum cleaner/sewer jet.

Anticipated Recipient : PASSAIC VALLEY SC

FY14 Rank	: 133					
County	: ESSEX	Total	State Amount	:	\$	1,497,713
I. LOCAL ENVIRONMENT		1	Possible Poi	ints	Poi	nts Scored
PLANNING ACTIVITI		=	0 – 2	200		0
II. PROJECT DISCHARGI	E TYPE		Possible Poi	ints	Poi	nts Scored
CSO/SSO			(600		0
Treatment Plant Impro	ovements		Ţ	500		0
SS Rehabilitation			4	450		450
Sludge Disposal/Treat	tment			350		0
WW Reuse				300		0
Septic Repair			2	275		0
New Systems			,	250		0
Stormwater/NPS Manage	ement		,	225		0
Landfill Closure, Lan		ealing	-	150		0
Landfill Constr, Site		5		75		0
Conduit Projects				50		0
			Subto	tal		450
III. WATER USE/WATER	QUALITY POINT	S =				
A. Water Use			Possible Poi	ints	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact)			125		0
Freshwater Fisheries(Trout/NonTrout	()	75	5/25		0
Public Nuisance(On Si		у)		50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qua	ality		Subto	otal		0
	Meets	Marginally	Does	Not		
Parameter	Standards	Meets Standards	Meet Standa		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
			Subto	otal		0
		State 1	Planning Commis	sion		50.00000
			Popula	tion		1.35000
			BDA Po	ints		0
			Transit Villa	ages		0

Priority List Rank

PASSAIC VALLEY SC

340689-21

KEARNY-HARRISON-NEWARK BRANCH INTERCEPTOR

County

ESSEX

Existing Population

1,350,000

Service Area

Parts of Bergen, Essex, Hudson and Passaic Counties

Need for Project

Sewer System Rehabilitation

Project Description

The PVSC is proposing to evaluate and rehabilitate portions of the Kearny-Harrison-Newark 42-Inch Branch Interceptor Sewer along Schuyler Avenue from PVSC's Manhole KHN-26 located at the intersection of Dukes Street to PVSC's Manhole KHN-23B (i.e. sand catcher) located on Hamilton Street.

Anticipated Recipient : ATLANTIC COUNTY UA

Project No. : 340809-21 Eligible Project Cost: \$ 8,492,702

FY14 Rank	: 134				
County	: ATLANTIC	Total	State Amount	:	\$ 8,492,702
I. LOCAL ENVIRONMENT		7	Possible Po	ints 200	Points Scored
II. PROJECT DISCHARG	F. TYPE	=	Possible Po		Points Scored
CSO/SSO					
Treatment Plant Impr	corromont a			600 500	0
SS Rehabilitation	Ovements			450	0 450
Sludge Disposal/Trea	tment			350	450
WW Reuse	remerre			300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	rement			225	0
Landfill Closure, La		ealing		150	0
Landfill Constr, Sit				75	0
Conduit Projects				50	0
			Subto	otal	450
					100
III. WATER USE/WATER	R QUALITY POINT	S =			
A. Water Use			Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	()	7	5/25	0
Public Nuisance(On S:		·Y)		50	0
Agriculture Water Use	9			25	0
Industrial Water Use				25	0
B. Existing Water Qu	uality		Subt	otal	0
	Meets	Marginally	Does	No+	
Parameter	Standards	Meets Standards	Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State I	Planning Commis	sion	50.00000
			Popula	tion	0.25000
			BDA Po	ints	0
			Transit Vill	ages	0

Priority List Rank

134

ATLANTIC COUNTY UA 340809-21 FORCE MAIN REPLACEMENT

County

ATLANTIC

Existing Population

250,000

Service Area

The municipalities of Absecon, Brigantine, Egg Harbor City, Egg Harbor Township, Galloway, Hamilton, Linwood, Longport, Margate, Northfield, Pleasantville, Somers Point Ventnor, Port Republic, and Weymouth

Need for Project

The project will replace a deteriorating sewer force main.

Project Description

The New York Avenue and St. James Place Force Main Replacement and Relocation includes replacement of two (2) 36 inch cast iron force mains with high density polyethylene pipe for a distance of approximately 2000 linear feet in Atlantic City from Huron Avenue to the City Island Treatment Plant.

Anticipated Recipient : PATERSON CITY

FY14 Rank	: 135				
County	: PASSAIC	Total	State Amount	:	\$ 28,256,876
I. LOCAL ENVIRONMENT PLANNING ACTIVIT		7	Possible Po	ints 200	Points Scored
II. PROJECT DISCHARG	T TYDE	=	Possible Po		Points Scored
CSO/SSO				600 500	0
Treatment Plant Impr	ovements			450	0
Sludge Disposal/Trea	tmont			350	450
WW Reuse	.ciiieiic			300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	rement			225	0
Landfill Closure, La		ealing		150	0
Landfill Constr, Sit		carring		75	0
Conduit Projects				50	0
			Subto	otal	450
				7001	130
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		_	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries		•	7	5/25	0
Public Nuisance(On S	_	.y)		50	0
Agriculture Water Use	2			25	0
Industrial Water Use				25	0
B. Existing Water Qu	nality		Subt	otal	0
	 Meets	Marginally	Does	No+	
Parameter	Standards	Meets Standards	Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State I	Planning Commis	sion	50.00000
			Popula	tion	0.14922
			BDA Po	ints	0
			Transit Vill	ages	0

Priority List Rank

135

PATERSON CITY 340850-01 I/I CORRECTION

County

PASSAIC

Existing Population

149,222

Service Area

City of Paterson

Need for Project

A sewer system evaluation survey recently performed by Elson T. Killam Associates for the Passaic Valley Sewerage Commissioners' service area found excessive infiltration/inflow (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 Recipient : TRENTON CITY

Project No. : 340416-12 Eligible Project Cost: \$ 2,718,518

FY14 Rank	: 136			
County	: MERCER	Total	State Amount :	\$ 2,718,518
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		,	Possible Points	
II. PROJECT DISCHARG	¹₽ TVDF	=	0-200 Possible Points	0 Points Scored
CSO/SSO	arramant a		600 500	0
Treatment Plant Impr	rovements			0
SS Rehabilitation	.tmont		450 350	450
Sludge Disposal/Trea	itment			0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag		7 '	225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit	te Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	R QUALITY POINT	S		
A. 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	у)	50	0
Agriculture Water Us	е		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ıality		Subtotal	0
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	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	0.08540
			BDA Points	0
			Transit Villages	0

Priority List Rank

136

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 Recipient : NORTH BERGEN TOWNSHIP

Project No. : 340652-07 Eligible Project Cost: \$ 639,645

FY14 Rank : 137

F114 Ralik		
County : HUDSON	Total State Amount :	\$ 639,645
I. LOCAL ENVIRONMENTAL ENHANCEMENT	Possible Points	Points Scored
PLANNING ACTIVITIES	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	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
Narigulturo Water Hae	25	Λ

A. Water Use	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	0.05809
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	500.05809

Priority List Rank

137

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 Recipient : NORTH BERGEN UA

FY14 Rank	: 137					
County	: HUDSON	Total	State Amount	:	\$	1,679,606
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		1	Possible Po	ints	Poi	nts Scored
		:	0 –	200		0
II. PROJECT DISCHARGE	E TYPE		Possible Po	ints	Poi	nts Scored
CSO/SSO				600		0
Treatment Plant Impro	ovements			500		0
SS Rehabilitation				450		450
Sludge Disposal/Treat	ment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manage	ement			225		0
Landfill Closure, Lar	nd Acq, Well Se	ealing		150		0
Landfill Constr, Site	e Remediation			75		0
Conduit Projects				50		0
			Subto	otal		450
III. WATER USE/WATER	OHALITY POINT:	S				
A. Water Use	201121111111	=	Possible Po	ints	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact)			125		0
Freshwater Fisheries(:)	7	5/25		0
Public Nuisance(On Si	te Systems Onl	у)		50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
	7.1.		Subt	otal		0
B. Existing Water Qua	ality_					
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not ards	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
			Subt	otal		0
		State :	Planning Commis	ssion		50.00000
			Popula	ation		0.05809
			BDA Po	ints		0
			Transit Vill	ages		0

Priority List Rank

137

NORTH BERGEN UA 340652-10 EQUIPMENT PURCHASE

County

HUDSON

Existing Population

58,092

Service Area

Township of North Bergen, Town of Guttenberg

Need for Project

Sewer maintenance equipment and vehicles are needed for the operation and maintenance of the sewer system. Proper maintenance of the sewer system by reducing flooding and backups improves water quality and public health.

Project Description

The project involves the aquisition of a boom truck, a pick-up truck, and a roll-off truck.

Anticipated Recipient : KEARNY MUA

Eligible Project Cost: \$ 6,093,106 Project No. : 340259-07

FY14 Rank	: 139			
County	: HUDSON	Total	State Amount :	\$ 6,093,106
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
PLANNING ACTIVITI	ES		0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Points	s Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lar	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	75	0		
Conduit Projects	0			
			Subtotal	450
III. WATER USE/WATER	QUALITY POINTS	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	
Recreation(Primary Co	ntact)		125	5 0
Freshwater Fisheries(Trout/NonTrout	.)	75/25	5 0
Public Nuisance(On Si	te Systems Onl	y)	50	0
Agriculture Water Use			25	5 0
Industrial Water Use			25	0
B. Existing Water Qua	alitv		Subtotal	L 0
Parameter	Meets Standards	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	L 0
		State I	Planning Commission	n 50.00000
			Population	n 0.04051
			BDA Points	s 0
			Transit Village:	s 0

Priority List Rank

KEARNY MUA

340259-07

PUMP STATION REHABILITATION

County

HUDSON

Existing Population

40,513

Service Area

Town of Kearny

Need for Project

This project will replace existing pumps and associated equipment to improve operational reliability.

Project Description

The proposed project includes improvements to the Authority's Kearny Point Pump Station including new dry-pit submersible pumps, a new pump header sytem and associated work. The project also includes improvements to the Authority's Harrison Ave Pump Station including the installation of a new bar screen unit.

Anticipated Recipient : WINSLOW TOWNSHIP

ry14 Rank : 140

FY14 Rank	: 140				
County	: CAMDEN	Total	State Amount	: \$	1,748,207
I. LOCAL ENVIRONMEN		1	Possible Poin	nts Poin	its Scored
PLANNING ACTIVIT:	IES	=	0-20	00	0
II. PROJECT DISCHARG	SE TYPE		Possible Poin	ıts Poir	nts Scored
CSO/SSO			60	0	0
Treatment Plant Impr	covements		50	00	500
SS Rehabilitation			45	50	0
Sludge Disposal/Trea	ıtment		35	50	0
WW Reuse			30	00	0
Septic Repair			27	75	0
New Systems			25		0
Stormwater/NPS Manag	rement		22	25	0
Landfill Closure, La		ealing	15	50	0
Landfill Constr, Sit		J		75	0
Conduit Projects			5	50	0
			Subtota	al	500
	O OLIA I TENA DOTNE				
III. WATER USE/WATER A. Water Use	R QUALITY POINT	5 =	Possible Poin	ota Poir	nts Scored
					_
Potable Water Supply				200	0
Shellfish Recreation(Primary C	onto at \			.25 .25	0
Freshwater Fisheries		-)	75/		0
Public Nuisance(On S:			15/	50	0
Agriculture Water Use		· Y /		25	0
Industrial Water Use				25	0
THE ABOUT AT MAJOR OF			Subtot		0
B. Existing Water Qu	uality_		Subcoc	·ai	O
Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standar		nts 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	Planning Commissi	ion	0.00000
			Populati	Lon	0.03461
			BDA Poir	nts	0
			Transit Villag	jes	0

Priority List Rank

140

WINSLOW TOWNSHIP
340895-08
SICKLERVILLE INTERCEPTOR

<u>County</u>

CAMDEN

Existing Population

34,611

Service Area

Winslow Township

Need for Project

While the CCMUA'S Sicklerville sewage treatment plant does meet its NJPDES permit limits, the permit limits exceed the normal standards required for discharges into the groundwater of the Pinelands National Reserve because the plant happens to be just outside the Pinelands area. Thus, the plant is discharging compliant, treated sewage into the groundwaters of the PNR at levels that are much higher than the normal Pinelands limits. This project will result in the elimination of the CCMUA'S Sicklerville sewage treatment plant which currently discharges treated sewage into the groundwaters of the Great Egg Harbor River, and the Pinelands National Reserve. This project will eliminate this discharge and convey the flow to the CCMUA'S Delaware No.1 WPCF for treatment.

Project Description

The proposed project includes instalation of aproximately 7,200 feet of 8 and 15 inch PVC sanitary sewer gravity pipe.

Anticipated Recipient : SALEM COUNTY BOARD OF FREEHOLDERS

FY14 Rank	: 141			
County	: SALEM	Total	State Amount :	\$ 18,263,633
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		?	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	500
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage			225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	500
III. WATER USE/WATER	QUALITY POINT	S		
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
Public Nuisance(On Si	te Systems Onl	.y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	olity		Subtotal	0
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.01829
			BDA Points	0
			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.

141

Anticipated Recipient : ASBURY PARK CITY

142

FY14 Rank	: 142				
County	: MONMOUTH	Total	State Amount	:	\$ 14,618,546
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	ints	Points Scored
		:	0 –	200	0
II. PROJECT DISCHARG	E TYPE		Possible Po	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Impro	ovements			500	0
SS Rehabilitation				450	450
Sludge Disposal/Treat	tment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manage	ement			225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing		150	0
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subto	otal	450
III. WATER USE/WATER	OUALITY POINTS	S			
A. Water Use		=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact)			125	0
Freshwater Fisheries(.)	7	5/25	0
Public Nuisance(On Si	te Systems Onl	у)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
D. Erricting Water On	-1:+		Subt	otal	0
B. Existing Water Qua					
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State	Planning Commis	sion	50.00000
			Popula	tion	0.01693
			BDA Po	ints	0
			Transit Vill	ages	0

Priority List Rank

142

ASBURY PARK CITY 340883-05 SANITARY SEWER IMPROVEMENTS

County

MONMOUTH

Existing Population

16,930

Service Area

Asbury Park City

Need for Project

The sanitary and storm sewer systems are over 80 years old and have deteriorated to point where City has between 3 to 5 major sewer repairs per year at a cost of \$10-15,000 each. There are numerous offset joints and cracks in both systems resulting in exfiltration into surrounding soils. Project is intended to replace or reline these systems to mitigate infiltration/inflow (sanitary & storm), sedimentation (storm sewers), and exfiltration (sanitary & storm).

Project Description

The project involves replacement or relining of storm and sanitary sewers in the Springwood Avenue Redevelopment Area and adjacent streets. In addition, the upgrade of the storm sewer system in the Central Business District (CBD) Redevelopment Area is part of the loan request.

Anticipated Recipient : HACKETTSTOWN MUA

Project No. : 340803-04 Eligible Project Cost: \$ 1,411,500

FY14 Rank	: 143			
County	: WARREN	Total	State Amount :	\$ 1,411,500
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	500
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	500
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use	2000	=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries		<u>.</u>)	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	<u>ality</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 I	Planning Commission	0.00000
			Population	0.01040
			BDA Points	0
			Transit Villages	0
i				

Priority List Rank
143

HACKETTSTOWN MUA

340803-04

TREATMENT PLANT ABANDONMENT

County

WARREN

Existing Population

10,403

Service Area

Hackettstown Town, Independence Township

Need for Project

HMUA has been ordered to takeover the Diamond Hill Sewer Company and close its treatment plant.

Project Description

The proposed project includes construction of gravity sewers and a force main along with a pump station upgrade to allow all wastewater in the Diamond Hill service area to be conveyed to the HMUA wastewater collection system.

Anticipated Recipient : NORTH WILDWOOD CITY

Project No. : 340663-04 Eligible Project Cost: \$ 11,349,790

144

FY14 Rank	: 144				
County	: CAPE MAY	Total	State Amount	: \$ 11,349,	790
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Poi	nts Points Sco	 ored
			0-2	00	0
II. PROJECT DISCHARGE	E TYPE		Possible Poi	nts Points Sco	ored
CSO/SSO			6	00	0
Treatment Plant Impro	ovements		5	00	0
SS Rehabilitation			4	50	450
Sludge Disposal/Treat	tment		3	50	0
WW Reuse			3	00	0
Septic Repair			2	75	0
New Systems			2	50	0
Stormwater/NPS Manage	ement		2	25	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	1	50	0
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subtot	tal	450
III. WATER USE/WATER	OUALITY POINTS	5			
A. Water Use		=	Possible Poi	nts Points Sco	ored
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		Subto	tal	0
b. Existing water Qui		M	Dana	NT - +	
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		ored
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 :	Planning Commiss	sion 35.00	0000
			Populat	ion 0.00	0502
			BDA Poi	nts	0
			Transit Villa	ges	0

TOTAL POINTS 485.00502

Priority List Rank

144

NORTH WILDWOOD CITY 340663-04 SEWER REHABILITATION

County

CAPE MAY

Existing Population

5,017

Service Area

North Wildwood City

Need for Project

The sanitary sewer lines are over 60 years old. Many leaking joints have caused sinkhole problems, accelerated street deterioration and results in excessive infiltration and inflow into the City's sewer system. The sewage has the potential to pollute surface water through exfiltration of the sanitary system combined with infiltration into the storm sewer system which discharges to the back bay.

Project Description

The proposed project involves reconstruction and replacement of sewer mains, manholes, and sewer laterals in a forty block area of the City.

Anticipated Recipient : PRINCETON BOROUGH

FY14 Rank	: 145				
County	: MERCER	Total	State Amount	:	\$ 3,862,595
I. LOCAL ENVIRONMENTAI		,	Possible Po	ints 200	Points Scored
II. PROJECT DISCHARGE	ТҮРЕ	•	Possible Po		Points Scored
CSO/SSO				600	0
Treatment Plant Improv	comont a			500	0
SS Rehabilitation	emerics			450	0 450
Sludge Disposal/Treatm	ent			350	450
WW Reuse	CIIC			300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Managem	ent.			225	0
Landfill Closure, Land		ealing		150	0
Landfill Constr, Site		0011119		75	0
Conduit Projects				50	0
Š			Subto	otal	450
				3001	130
III. WATER USE/WATER Q	UALITY POINT	S			
A. Water Use		_	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Cont	tact)			125	0
Freshwater Fisheries(T	rout/NonTrout	:)	7	5/25	0
Public Nuisance(On Site	e Systems Onl	у)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qual	itv		Subt	otal	0
z. massi gaar		Manainall.	D	Nob	
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State I	Planning Commis	sion	25.00000
			Popula	tion	0.03032
			BDA Po	ints	0
			Transit Vill	ages	0

TOTAL POINTS 475.03032

Priority List Rank

145

PRINCETON BOROUGH 340656-08 SEWER REHABILITATION

County

MERCER

Existing Population

30,320

Service Area

Princeton Township, Princeton Borough

Need for Project

Rehabilitation of the collection system will reduce the amount of extraneous flow that must be conveyed to the Stony Brook STP.

Project Description

The PSOC is currently designing and proposing the construction of the following sewer rehabilitation projects in 2013: - Improvements to Valley Road (Project # 12 - 01) - Improvements to Forrester Drive, Robert Road and Sturges Way (Project # 12 - 02) - Brookstone Drive, Fairway Drive, Greenway Terrace and Winfield Road - Rehabilitation of Sanitary Sewer Mains and Laterals (Project # 12 - 03) - Improvements to Bank Street (Project # 12 - 06) This sanitary sewer rehabilitation work is a continuation of the PSOC's recent rehabilitation work.

Anticipated Recipient : LONG BRANCH SA

FY14 Rank	: 146				
County	: MONMOUTH	Total	State Amount	:	\$ 1,396,910
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE			Possible Poi		Points Scored
			0 – 2	200	0
II. PROJECT DISCHARGE	TYPE		Possible Poi	ints	Points Scored
CSO/SSO			•	600	0
Treatment Plant Impro	vements		į	500	0
SS Rehabilitation			4	450	450
Sludge Disposal/Treat	ment		:	350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems			2	250	0
Stormwater/NPS Manage				225	0
Landfill Closure, Lan		ealing	=	150	0
Landfill Constr, Site	Remediation			75	0
Conduit Projects				50	0
			Subto	tal	450
III. WATER USE/WATER	QUALITY POINTS	5			
A. Water Use		=	Possible Poi	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Con	ntact)			125	0
Freshwater Fisheries(Trout/NonTrout)	75	5/25	0
Public Nuisance(On Sit	te Systems Onl	y)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qua	lity		Subto	otal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Points Scored
			ricce Scallag		
Dissolved Oxygen	0	50		100	0
Fecal Coliform Nutrients	0	50 25		100 50	0
Toxics	0	25		50	0
TOXICS	O	23	Subto		
					•
		State I	Planning Commis		25.00000
			Popula		0.02866
			BDA Po		0
			Transit Villa	ages	0

TOTAL POINTS 475.02866

Priority List Rank

146

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 Recipient : OCEAN CITY Project No. 340730-01 Eligible Project Cost: \$ 57,540 147 FY14 Rank County CAPE MAY Total State Amount 57,540 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 25.00000 Population 0.01549 BDA Points 0

0

475.01549

Transit Villages

TOTAL POINTS

Priority List Rank

147

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 : METUCHEN BOROUGH

Project No. : 340360-01 Eligible Project Cost: \$ 3,734,892

FY14 Rank	: 148			
County	: MIDDLESE	X Total	State Amount :	\$ 3,734,892
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	rovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	itment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	OTIALTTY DOTNT	Q		
	C QUADITI TOTAL	=	Possible Points	Points Scored
A. Water Use				
Potable Water Supply Shellfish			200	0
Recreation(Primary Co	antagt)		125 125	0
Freshwater Fisheries		75/25	0	
Public Nuisance(On S:			50	0
Agriculture Water Use		1 /	25	0
Industrial Water Use	-		25	0
			Subtotal	0
B. Existing Water Qu	uality_		Subcocai	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	0.01280
			BDA Points	0
			Transit Villages	10

TOTAL POINTS 475.01280

Priority List Rank

148

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 : WILDWOOD CITY

Project No. : 340664-03 Eligible Project Cost: \$ 3,032,199

FY14 Rank	: 149			
County	: CAPE MAY	Total	State Amount :	\$ 3,032,199
I. LOCAL ENVIRONMENT		,	Possible Point	s Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Point	s Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	rement		225	0
Landfill Closure, La	and Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtota	1 450
III. WATER USE/WATER	OTIALITY POINT	S		
A. Water Use		=	Possible Point	s Points Scored
Potable Water Supply			20	0
Shellfish			12	
Recreation(Primary Co	ontact)		12	
Freshwater Fisheries	(Trout/NonTrout	.)	75/2	5 0
Public Nuisance(On S	ite Systems Onl	у)	5	0
Agriculture Water Use	9		2	.5 0
Industrial Water Use			2	0
D. Eviating Water O			Subtota	0
B. Existing Water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	0 0
Fecal Coliform	0	50	10	0 0
Nutrients	0	25	5	0
Toxics	0	25	5	0
			Subtota	0
		State	Planning Commissio	on 25.00000
			Populatio	on 0.00544
			BDA Point	o 0
			Transit Village	es 0
			TOTAL DOING	TC 475 00544

TOTAL POINTS 475.00544

Priority List Rank

149

WILDWOOD CITY 340664-03 SEWER REHABILITATION

<u>County</u>

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 Recipient : WILDWOOD CREST BOROUGH

FY14 Rank	: 150			
County	: CAPE MAY	Total	State Amount :	\$ 10,560,451
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, La	nd Acq, Well So	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINT	S =		
A. 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	у)	50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
B. Existing Water Qu	alitv		Subtotal	0
z. missing massing wa		Manainall.	Door Not	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	25.00000
			Population	0.00398
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 475.00398

150

WILDWOOD CREST BOROUGH 340719-03 NEW JERSEY AVE SEWER

County

CAPE MAY

Existing Population

3,980

Service Area

Borough of Wildwood Crest

Need for Project

The sanitary sewer mains are deteriorated with the Borough experiencing emergency sewer breaks on an ever increasing frequency. The breaks could cause sewage spillage which will be discharged into coastal waters. The pump stations are in a state of disrepair and must be replaced. If one of the stations failed during our summer season, a major sewage spillage could occur causing a discharge of sewage into coastal waters.

Project Description

The proposed project is the replacement in kind of the existing deteriorated sanitary sewer mains along New Jersey Avenue and service laterals along several side streets. We will also be replacing the two (2) existing sanitary sewer pumping stations located along New Jersey Avenue.

Anticipated Recipient : WEST WILDWOOD BOROUGH

Project No. : 340626-03 Eligible Project Cost: \$ 564,453

FY14 Rank : 151

County : CAPE MAY Total State Amount : \$ 564,453

I. LOCAL ENVIRONMENTAL ENHANCEMENT	Possible Points	Points Scored
PLANNING ACTIVITIES	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450
TIT HAMPE HER ALLEMEN OF THE POTTING		

III. WATER USE/WATER QUALITY POINTS

A. Water Use	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	0.00037
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	475.00037

Priority List Rank

151

WEST WILDWOOD BOROUGH 340626-03
I/I CORRECTION

<u>County</u>

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

ry14 Rank : 152

FY14 Rank	: 152			
County	: CUMBERLA	ND Total	State Amount :	\$ 8,557,247
I. LOCAL ENVIRONMEN		1	Possible Poin	ts Points Scored
PLANNING ACTIVIT:	LES	=	0-20	0 0
II. PROJECT DISCHARG	E TYPE		Possible Poin	ts Points Scored
CSO/SSO			60	0
Treatment Plant Impr	covements		50	0 0
SS Rehabilitation			45	0 450
Sludge Disposal/Trea	ıtment		35	0
WW Reuse			30	0 0
Septic Repair			27	75 0
New Systems			25	0
Stormwater/NPS Manag	gement		22	.5 0
Landfill Closure, La		ealing	15	0 0
Landfill Constr, Sit	e Remediation	_	7	5 0
Conduit Projects			5	0 0
			Subtota	al 450
III. WATER USE/WATER	R OUALITY POINT	S		
A. Water Use		=	Possible Poin	ts Points Scored
Potable Water Supply			2.	00 0
Shellfish				25 0
Recreation(Primary C	ontact)		1:	25 0
Freshwater Fisheries	(Trout/NonTrout	:)	75/	25 0
Public Nuisance(On S	ite Systems Onl	у)	!	50 0
Agriculture Water Use	е			25 0
Industrial Water Use				250
B. Existing Water Qu	ıalitv		Subtota	al 0
b. Existing water ve	Meets	Marginally	Does N	ot
Parameter	Standards	Meets Standards	Meet Standar	ds Points Scored
Dissolved Oxygen	0	50	1	00 0
Fecal Coliform	0	50		00 0
Nutrients	0	25		50 0
Toxics	0	25		500
			Subtota	al 0
		State	Planning Commissi	
			Populati	
			BDA Poin	nts 0
			Transit Villag	ges 0

TOTAL POINTS 475.00000

Priority List Rank

152

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

County

CUMBERLAND

Existing Population

(

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 Recipient : WILLINGBORO MUA

153

FY14 Rank	: 153				
County	: BURLINGTO	ON Total	State Amount	:	\$ 2,118,960
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE			Possible Poi	ints 200	Points Scored
II. PROJECT DISCHARGE	TYPE		Possible Poi	ints	Points Scored
CSO/SSO			(500	0
Treatment Plant Impro	vements		Ĩ	500	0
SS Rehabilitation			4	450	450
Sludge Disposal/Treat	ment			350	0
WW Reuse				300	0
Septic Repair			2	275	0
New Systems			2	250	0
Stormwater/NPS Manage	ment		2	225	0
Landfill Closure, Lan	d Acq, Well Se	ealing	-	150	0
Landfill Constr, Site	Remediation			75	0
Conduit Projects				50	0
			Subto	tal	450
III. WATER USE/WATER	OUALITY POINTS				
A. Water Use	2011111111011111	=	Possible Poi	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Con	ntact)			125	0
Freshwater Fisheries()	75	5/25	0
Public Nuisance(On Sit	te Systems Only	y)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
D. Enighing Water One	.14		Subto	otal	0
B. Existing Water Qua	Meets	Marginally	Does Meet Standa		Points Scored
Parameter	Standards	Meets Standards	meet Standa		
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25	Subto	50	
					0
		State I	Planning Commis		15.00000
			Popula	tion	0.03301
			BDA Po	ints	0
			Transit Villa	ages	0

TOTAL POINTS 465.03301

153

WILLINGBORO MUA 340132-05 SEWER REHAB & PUMP STATIONS

County

BURLINGTON

Existing Population

33,008

Service Area

Willingboro Township

Need for Project

WMUA's treatment plant and pumping stations are located on or adjacent to the Rancocas Creek. The plant discharges into the Rancocas Creek, which is used for non-trout fishing, boating and other recreational uses. The sanitary sewer lines are located within or adjacent to municipal, county roadways and the Mill Creek. Failure of the collection system would result in service disruption, traffic delays and possible contamination of Mill Creek.

Project Description

The proposed project includes the replacement of two (2) obsolete collection system wastewater pumping stations and lastly the project includes the cleaning, televising and lining (if necessary) of selected portions of the WMUA's sanitary sewer collection system.

Anticipated Recipient : TOTOWA BOROUGH

Eligible Project Cost: \$ 985,189 Project No. : 340778-01

FY14 Rank : 154

County : PASSAIC	Total State Amount :	\$ 985,189
I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points	Points Scored
	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	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

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

B. Existing Water Quality

	1			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	15.00000
			Population	0.01119
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.01119

Priority List Rank

154

TOTOWA BOROUGH 340778-01 I/I CORRECTION

<u>County</u>

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 : FREEHOLD BOROUGH Project No. 340304-02 Eligible Project Cost: \$ 430,399 155 FY14 Rank County MONMOUTH Total State Amount 430,399 Points Scored I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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	Comm	mission	15.00000
		Popu	ulation	0.01098
		BDA	Points	0
	Transi	it Vi	illages	0
	TO	TAL	POINTS	465.01098

Priority List Rank

155

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 Recipient : MILLTOWN BOROUGH

FY14 Rank	: 156			
County	: MIDDLESE	X Total	State Amount :	\$ 15,439,092
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	s Points Scored
======================================			0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	s Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINTS	S		
A. Water Use		=	Possible Point:	s Points Scored
Potable Water Supply			200	0 0
Shellfish			12!	
Recreation(Primary Co	ontact)		12!	5 0
Freshwater Fisheries	Trout/NonTrout	.)	75/2	5 0
Public Nuisance(On Si	te Systems Onl	y)	50	0 0
Agriculture Water Use	!		2!	5 0
Industrial Water Use			2!	50
B. Existing Water Qu	alitv		Subtota	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standard:	
Dissolved Oxygen	0	50	100	0 0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	0 0
Toxics	0	25	50	00
			Subtota	1 0
		State I	Planning Commissio	n 15.00000
			Populatio	n 0.00700
			BDA Point	s 0
			Transit Village	s 0

TOTAL POINTS 465.00700

156

MILLTOWN BOROUGH
340102-03
SUBSTATION RELOCATION

County

MIDDLESEX

Existing Population

7,000

Service Area

Borough of Milltown, New Brunswick, East Brunswick

Need for Project

The project is required in order to mitigate the flooding of the electrical substation by removing it from the flood plain. During the storm in April 2007 and during Hurricane Irene in August of 2011 the existing electrical substation along with the Borough of Milltown suffered major damages due to flooding due to its location within the flood plain of the Lawrence Brook. The purpose of the project is to relocate the existing electrical substation to a location outside of the flood plain. In order to protect the Borough's Electrical Utilities and the residents from further physical and financial damages it is necessary to relocate the substation to an alternate location at a higher elevation. The proposed location for the new substation is at an elevation approximately 20 feet higher then the existing substation and is approximately 10 feet higher than the 500 year flood plain elevation and the measured flood elevation from Hurricane Irene, which will reduce the risk of flooding.

Project Description

The substation is located in the Lawrence Brook Flood Plain. The substation was flooded twice in the past five years causing power to the entire Borough to be shut down for an extended period. During the Flood of August 2011, the substation building had approximately 2ft of flood water inside the building. The power was shutdown for approximately five days while the switchgear was cleaned, dried, and repaired due to the flooding. The proposed improvements consist of reconstructing the electrical substation at a location that is outside of the flood plain. The new electrical substation will be installed on an adjacent property to minimize the extension of the feeder cables from PSE&G and to the Borough circuitry and reduce the overall project cost. The proposed location for the reconstruction of the substation is Lot 5.06 Block 60, adjacent to the existing substation. This property is owned by Middlesex County and is included on the Green Acres Program Open Space Database.

Anticipated Recipient : OCEAN TOWNSHIP

Project No. : 340112-04 Eligible Project Cost: \$ 360,245

FY14 Rank : 157

County : OCEAN Total State Amount : \$ 360,245

I. LOCAL ENVIRONMENTAL ENHANCEMENT	Possible Poi	ints Po	ints Scored
PLANNING ACTIVITIES	0 – 2	200	0
II. PROJECT DISCHARGE TYPE	Possible Poi	ints Po	ints Scored
CSO/SSO	6	500	0
Treatment Plant Improvements	5	500	0
SS Rehabilitation	4	450	450
Sludge Disposal/Treatment	3	350	0
WW Reuse	3	300	0
Septic Repair	2	275	0
New Systems	2	250	0
Stormwater/NPS Management	2	225	0
Landfill Closure, Land Acq, Well Sealing	1	150	0
Landfill Constr, Site Remediation		75	0
Conduit Projects		50	0
	Subto	tal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use	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

D. Enibering Macer &	<u>uarrey</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 Pl	anning Commission	15.00000
			Population	0.00645
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.00645

Priority List Rank

157

OCEAN TOWNSHIP 340112-04 MONTCLAIR ROAD SEWER IMPROVEMENTS

County

OCEAN

Existing Population

6,450

Service Area

The sewer service area generally consists of three sections of Waretown. The first area generally extends from the Barnegat Bay west to Route 9, extending from the Lacey Township municipal border to Barnegat Township, including some developed portions of Bayshore Drive located within Barnegat Township. The second area extends from Route 9 west to the Garden State Parkway and from the Barnegat Township municipal border north to Wells Mills Road (County Road 532). The final area includes all non-environmentally sensitive areas west of Route 9, north of Wells Mills Road to the Lacey Township municipal border.

Need for Project

In ACP sewer mains, the degradation of the pipe is less obvious than in the water mains. The ACP in Montclair Road is 44 years old. As the pipe ages, it does not burst, but rather starts to leak. In high water table areas and during periods of seasonal high water, there is increased flow in the pipe as a result of increasing infiltration. The higher flow results in a higher treatment cost at the wastewater treatment plant, a cost that is passed on to the users. Occasionally, the sewer will collapse or be blocked by tree roots resulting in the backup of sewage into user facilities or at the manholes in the street. Considering the proximity of the project area to adjacent lagoon areas and the Barnegat Bay, any backup could result in an overflow at the manholes in the street, which if unchecked, could impact the lagoons or the Barnegat Bay. The replacement of the ACP sewer will eliminate or substantially reduce infiltration and the additional associated treatment costs. Furthermore, the replacement will eliminate contamination that may be caused by leaks or breaks in the pipe, as well as minimize the chances of clogging and backups.

Project Description

The applicant proposes to replace the existing 8" asbestos cement sewer main in Montclair Road with 1000 linear feet of 8" polyvinyl chloride pipe (PVC). This project includes the replacement of all manholes and sewer laterals.

Anticipated Recipient : MANASQUAN RIVER RSA

Project No. : 340911-01 Eligible Project Cost: \$ 708,917

FY14 Rank : 158

County : MONMOUTH Total State Amount : \$ 708,917

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored
Potable Water Supply	200	0

A. Water Use	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	lanning Commission	15.00000
			Population	0.00534
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.00534

Priority List Rank

158

MANASQUAN RIVER RSA 340911-01 SEWER REHABILITATION

County

MONMOUTH

Existing Population 5,340

Service Area

Borough of Manasquan

Need for Project

The air release valve assemblies are located on an existing 30-inch diameter DIP wastewater force main which conveys an average of 5 MGD. The force main has been in continuous operation for almost 25 years. In accordance with NJDEP requirements to evaluate the integrity of existing wastewater infrastructure, the MRRSA conducted inspections of the air release valve assemblies and discovered significant corrosion. If any of these air release valve assemblies were to fail, there would be a significant untreated wastewater discharge within the vicinity of an environmentally sensitive area and a commercial corridor. Replacement is necessitated to avoid failure of the force main at these locations. The MRRSA has no other means of conveying wastewater flow from the Upper Manasquan Pump Station.

Project Description

The project involves the replacement of three (3) existing air release valve assemblies on the 30-inch diameter Upper Manasquan Force Main within the Township of Howell. Line stops will be implemented to isolate the force main so that the air release assemblies can be replaced. Inspections of the existing air release assemblies have revealed significant corrosion and replacement is necessary to avoid failure of the force main at these three (3) locations. All work is to be performed within the previously disturbed right-of-way of Casino Drive and NJSH Route 9.

Anticipated Recipient : HIGHTSTOWN BOROUGH Project No. 340915-04 Eligible Project Cost: \$ 403,745 159 FY14 Rank County MERCER Total State Amount 403,745 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 15.00000

Population

BDA Points

TOTAL POINTS

Transit Villages

0.00513

465.00513

0

Priority List Rank

159

HIGHTSTOWN BOROUGH 340915-04 ROCKY BROOK SEWER REHAB

County

MERCER

Existing Population

5,130

Service Area

Borough of Hightstown

Need for Project

The existing VCP (Clay) sewer transmission lines are experiencing excessive infiltration and inflow. This is increasing the treatment costs at the Wastewater Treatment Plant and causing overflows.

Project Description

The proposed 15-inch sanitary sewer line will help remediate the infiltration/inflow situation by preventing the leakage of groundwater into the collection system and therefore reducing the treatment costs at the plant as well as the transmission line's maintenance costs. This will also increase the capacity of the collection system. The existing deteriorated lines will be capped and abandoned.

Anticipated Recipient : ATLANTIC HIGHLANDS-HIGHLANDS REG. SA

FY14 Rank	: 160			
County	: MONMOUTH	Total	State Amount :	\$ 3,379,612
I. LOCAL ENVIRONMENT			Possible Poin	ts Points Scored
PLANNING ACTIVITI			0-20	0 0
II. PROJECT DISCHARG	E TYPE		Possible Poin	ts Points Scored
CSO/SSO			60	0 0
Treatment Plant Impr	ovements		50	0 0
SS Rehabilitation			45	0 450
Sludge Disposal/Trea	tment		35	0 0
WW Reuse			30	0 0
Septic Repair			27	5 0
New Systems			25	0 0
Stormwater/NPS Manag	ement		22	5 0
Landfill Closure, La	nd Acq, Well Se	aling	15	0 0
Landfill Constr, Sit	e Remediation		7	5 0
Conduit Projects			5	0 0
			Subtota	450 al
TTT MATED HOE/MATED	OIIAI TEV DOTNES	,		
III. WATER USE/WATER	QUALITY POINTS	:		
A. Water Use			Possible Poin	
Potable Water Supply				00 0
Shellfish				25 0
Recreation(Primary Co		,		25 0 25 0
Freshwater Fisheries		•	75/2	50 0
Public Nuisance(On Si Agriculture Water Use		()		25 0
Industrial Water Use	•			25 0
inadocitat Nacci obc			Subtota	
B. Existing Water Qu	ality		Subcoca	al 0
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	00 0
Fecal Coliform	0	50	1	00
Nutrients	0	25	!	50 0
Toxics	0	25	!	50 0
			Subtota	al 0
		State	Planning Commissi	on 15.00000
			Populati	
			BDA Poin	
			Transit Villag	

TOTAL POINTS 465.00471

Priority List Rank

160

ATLANTIC HIGHLANDS-HIGHLANDS REG. SA 340857-03

FORCE MAIN REPLACEMENT

County

MONMOUTH

Existing Population

4,705

Service Area

Borough of Highlands & Borough of Atlantic Highlands

Need for Project

The existing 25 year-old force main suffers from external corrosion and has had several breaks, each break causing a discharge of untreated sewerage which has flowed into the Navesink River. Examination of the pipe and soil conditions show that this corrosion affects the entire line on Route 36 and will cause additional failures and discharges.

Project Description

The proposed project includes replacing a twenty-five year old sewerage force main that has had repeated failures and discharges of untreated sewerage into the Navesink River. The existing failed force main carries sewerage from the Borough of Highlands & some parts of the Township of Middletown from our Pump Station in Highlands to our Pump Station in the Borough of Atlantic Highlands. There, it is re-pumped to Middletown into the Township of Middletown Sewerage Authority's (TOMSA) collection system and then treated by TOMSA. This force main has failed because of external corrosion. Examination of the pipe and soil conditions show that this corrosion affects the entire line on Route 36 and will cause additional failures and discharges. The new force main will go directly into the TOMSA gravity collection system in Middletown , reducing ongoing operational costs as well as maintenance costs for both pump stations.

Anticipated Recipient : SOUTH BOUND BROOK BOROUGH

FY14 Rank	: 161			
County	: SOMERSET	Total	State Amount :	\$ 1,239,434
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
======================================			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	OUALITY POINTS	5		
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
Public Nuisance(On Si			50	0
Agriculture Water Use		. ,	25	0
Industrial Water Use			25	0
			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	15.00000
			Population	0.00350
			BDA Points	0
			Transit Villages	0
				· ·

TOTAL POINTS 465.00350

Priority List Rank

161

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 Recipient : SEASIDE HEIGHTS BOROUGH

Project No. : 340236-01 Eligible Project Cost: \$ 3,913,060

_		_	_	4 - 7 7 7
FY14 Rank	: 162			
County	: OCEAN	Total	State Amount :	\$ 3,913,060
I. LOCAL ENVIRONMEN			Possible Points	Points Scored
PLANNING ACTIVIT	TES		0-200	0
II. PROJECT DISCHARO	GE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Imp	rovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La	and Acq, Well Se	ealing	150	0
Landfill Constr, Sit	te Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATE	R QUALITY POINTS	5		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply	7		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	A)	50	0
Agriculture Water Us			25	0
Industrial Water Use			25	0
B. Existing Water Q	ualitv		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	15.00000
			Population	0.00316
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	465.00316

Priority List Rank

162

SEASIDE HEIGHTS BOROUGH 340236-01 SEWER REHABILITATION

County

OCEAN

Existing Population

3,155

Service Area

Borough of Cliffside Park

Need for Project

The sanitary sewer replacement and rehabilitation is necessary to reduce infiltration and inflow and to minimize the chance of failure in the system.

Project Description

This project consists of restoring the structural integrity of the service laterals by creating permanent seals with the sewer main to eliminate infiltration.

Anticipated Recipient : AVALON BOROUGH

FY14 Rank	: 163			
County	: CAPE MAY	Total	State Amount :	\$ 1,530,125
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
-		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINT	S		
A. 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	у)	50	0
Agriculture Water Use	:		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
b. Existing water ga	 _	M	D N	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	15.00000
			Population	0.00181
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 465.00181

Priority List Rank

163

AVALON BOROUGH 340864-01 I/I CORRECTION

County

CAPE MAY

Existing Population

1,810

Service Area

Avalon Borough

Need for Project

Infiltration/Inflow (I/I) studies conducted have revealed that the Borough Sanitary Sewer System is possibly subject to excessive I/I. Sanitary sewer lines are in excess of 80 years old. The leaking joints have caused sinkhole problems, accelerated street deterioration and excessive infiltration/inflow. Additional work is needed on the stormwater sewer system as well.

Project Description

The Borough proposes to replace the existing deteriorated sanitary sewer lines, service laterals and storm sewer lines including: refurbishing approximately 500 sanitary sewer manholes, relining the influent sewer line at the 23rd Street Pump Station, replacing sanitary lines on Heron Drive, Pelican Drive and the Business District, replacing storm lines in the Business District and replace/relocate 11th Street Pump Station and stormwater outfall.

Anticipated Recipient : CRANFORD TOWNSHIP

FY14 Rank	: 164			
County	: UNION	Total	State Amount :	\$ 1,005,872
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Point	s Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Point	s Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Landfill Closure	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	1 450
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Point	s Points Scored
Potable Water Supply			20	0 0
Shellfish			12	
Recreation(Primary Co	ntact)		12	
Freshwater Fisheries(Trout/NonTrout	=)	75/2	5 0
Public Nuisance(On Si	te Systems Onl	.y)	5	0 0
Agriculture Water Use			2	5 0
Industrial Water Use			2	5 0
B. Existing Water Qu	olits:		Subtota	0
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	0 0
Fecal Coliform	0	50	10	0 0
Nutrients	0	25	5	
Toxics	0	25	5	<u> </u>
			Subtota	1 0
		State I	Planning Commissio	0.00000
			Populatio	on 0.02258
			BDA Point	cs 0
			Transit Village	es 10

TOTAL POINTS 460.02258

Priority List Rank

164

CRANFORD TOWNSHIP 340858-06 SEWER REHAB

County

UNION

Existing Population

22,578

Service Area

Township of Cranford

Need for Project

This project is needed because inflow/infiltration of the 75 year old or older sanitary sewer piping systems and interconnection storm water overflows, allow sanitary sewer to flow into the Rahway River untreated, especially during storm events. The river is the drinking water source downstream for Rahway. This is required to minimize the risk of a system failure, to assure proper functioning, and to prevent backups.

Project Description

The proposed project includes reduction of inflow/infiltration into the Rahway River through elimination of 1200 linear feet of old 15" sanitary sewer main, lining of 1,200 linear feet of 8" pipe, lining of 100 vertical feet of manhole, and removing four storm water sanitary sewer cross connections.

Anticipated Recipient : PLEASANTVILLE CITY

FY14 Rank	: 165				
County	: ATLANTIC	Total	State Amount	: \$	7,860,818
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE			Possible Poi		ints Scored
			0 – 2	200	0
II. PROJECT DISCHARGE	TYPE		Possible Poi	nts Po	ints Scored
CSO/SSO			6	500	0
Treatment Plant Impro	vements		5	500	0
SS Rehabilitation			4	150	450
Sludge Disposal/Treat	ment		3	350	0
WW Reuse			3	300	0
Septic Repair			2	275	0
New Systems			2	250	0
Stormwater/NPS Manage			2	225	0
Landfill Closure, Lan		ealing	1	L50	0
Landfill Constr, Site	Remediation			75	0
Conduit Projects				50	0
			Subto	tal	450
III. WATER USE/WATER	OUALITY POINTS				
A. Water Use	2011211 101111	=	Possible Poi	nts Po	ints Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Con	ntact)			125	0
Freshwater Fisheries()		5/25	0
Public Nuisance(On Sit	te Systems Only	y)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
	- 1 -		Subto	otal	0
B. Existing Water Qua			_		
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		ints Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subto	otal	0
		State I	Planning Commiss	sion	0.00000
			Populat	cion	0.01901
			BDA Poi		0
			Transit Villa		10
			TIGHT VILL	~3~0	10

TOTAL POINTS 460.01901

Priority List Rank

165

PLEASANTVILLE CITY

340147-01

SEWER & STORMWATER REHABILITATION

County

ATLANTIC

Existing Population

19,012

Service Area

Pleasantville City

Need for Project

Pleasantville will be addressing failing or inadequate sewer and storm infrastructure as part of its redevelopment of downtown.

Project Description

The proposed project includes rehabilitation, replacement, or installation of new sewer and storm infrasructure as part of an overall urban renewal project.

Anticipated Recipient : MORRISTOWN TOWN

Project No. : 340376-04 Eligible Project Cost: \$ 8,621,779

166

FY14 Rank	: 166				
County	: MORRIS	Total	State Amount	:	\$ 8,621,779
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Po		Points Scored
II. PROJECT DISCHARG	T TYDE	=	Possible Po	200 ints	0 Points Scored
CSO/SSO				600	0
Treatment Plant Impr	ovements			500	0
SS Rehabilitation	L			450 250	450
Sludge Disposal/Trea WW Reuse	ument			350 300	0
ww keuse Septic Repair				300 275	0
New Systems				275 250	0
Stormwater/NPS Manag	ement			230 225	0
Landfill Closure, La		ealing		150	0
Landfill Constr, Sit		caring	•	75	0
Conduit Projects	e Remediation			50	0
			Subto		450
			Bubec	cai	450
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	()	7!	5/25	0
Public Nuisance(On Si		·Y)		50	0
Agriculture Water Use	9			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality		Subto	otal	0
		Marginally	Doog	Not	
Parameter	Meets Standards	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	otal	0
		State 1	Planning Commis	sion	0.00000
			Popula	tion	0.01679
			BDA Po	ints	0
			Transit Vill	ages	10

TOTAL POINTS 460.01679

Priority List Rank

166

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 Recipient : HAMMONTON TOWN

FY14 Rank	: 167			
County	: ATLANTIC	Total	State Amount	\$ 2,926,449
I. LOCAL ENVIRONMENTAI PLANNING ACTIVITIES			Possible Poir	nts Points Scored
======================================	•		0-20	0 0
II. PROJECT DISCHARGE	TYPE_		Possible Poir	nts Points Scored
CSO/SSO			60	00
Treatment Plant Improv	ements		5(00 0
SS Rehabilitation			45	50 450
Sludge Disposal/Treatm	ent		35	50 0
WW Reuse			30	00
Septic Repair			27	75 0
New Systems			25	50 0
Stormwater/NPS Managem	ent		22	25 0
Landfill Closure, Land	Acq, Well Se	ealing	15	50 0
Landfill Constr, Site	Remediation		-	75 0
Conduit Projects			Ţ	50 0
			Subtot	al 450
III. WATER USE/WATER Q	UALITY POINTS	5		
A. Water Use		=	Possible Poir	nts Points Scored
Potable Water Supply			2	200 0
Shellfish				125 0
Recreation(Primary Cont	tact)		1	125 0
Freshwater Fisheries(T	cout/NonTrout	.)	75/	/25 0
Public Nuisance(On Site	Systems Onl	y)		50 0
Agriculture Water Use				25 0
Industrial Water Use				250
B. Existing Water Qual	itv		Subtot	cal 0
Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standar	
Dissolved Oxygen	0	50	1	100 0
Fecal Coliform	0	50		100 0
Nutrients	0	25		50 0
Toxics	0	25		50 0
			Subtot	tal 0
		State I	Planning Commiss:	ion 10.00000
			Populat	ion 0.01260
			BDA Poir	nts 0
			Transit Villag	ges 0

TOTAL POINTS 460.01260

Priority List Rank

167

HAMMONTON TOWN
340927-05
SEWER REPLACEMENT

County

ATLANTIC

Existing Population

12,604

Service Area

Hammonton Town

Need for Project

Infrastructure within these sections of the Town is beyond its useful life and is in need of replacement.

Project Description

The proposed project includes replacement of old terra cotta sewer main, replacement of storm sewers as well as installation a new stormwater system that will relieve storm2 conditions on Rte 54.

Anticipated Recipient : MATAWAN BOROUGH

Project No. : 340967-01 Eligible Project Cost: \$ 708,917

FY14 Rank : 168

County : MONMOUTH Total State Amount : \$ 708,917

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0

A. Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
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	0
	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00927
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	460.00927

Priority List Rank

168

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 Recipient : SOUTH AMBOY CITY

Project No. : 340326-06 Eligible Project Cost: \$ 244,515

FY14 Rank	: 169			
County	: MIDDLESEX	Y Total	State Amount :	\$ 244,515
I. LOCAL ENVIRONMENTAL PLANNING ACTIVITIES			Possible Points	s Points Scored
			0-200	0
II. PROJECT DISCHARGE	TYPE_		Possible Points	s Points Scored
CSO/SSO			600	0
Treatment Plant Improve	ements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Treatme	ent		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manageme	ent		225	0
Landfill Closure, Land	Acq, Well Se	ealing	150	0
Landfill Constr, Site D	Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER Q	UALITY POINTS	5		
A. Water Use		=	Possible Points	s Points Scored
Potable Water Supply			200	n 0
Shellfish			125	
Recreation(Primary Cont	act)		125	
Freshwater Fisheries(Tr)	75/25	5 0
Public Nuisance(On Site	Systems Only	Α)	50	0
Agriculture Water Use			25	5 0
Industrial Water Use			25	5 0
B. Existing Water Qual	i + 1,7		Subtotal	0
b. Existing water Quar	Meets	Marginally	Does Not	r
Parameter	Standards	Meets Standards	Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	
			Subtotal	0
		State	Planning Commission	n 0.00000
			Population	n 0.00784
			BDA Point	s 0
			Transit Village	s 10

Priority List Rank

169

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 : MIDDLESEX COUNTY UA

FY14 Rank	: 170			
County	: MIDDLESE	X Total	State Amount :	\$ 8,105,182
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	s Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use	~	=	Possible Points	s Points Scored
Potable Water Supply			200	
Shellfish			125	
Recreation(Primary Co	ntact)		125	
Freshwater Fisheries(:)	75/25	
Public Nuisance(On Si			50	0
Agriculture Water Use			25	0
Industrial Water Use			25	5 0
D. Frietine Meter On	-1:		Subtotal	0
B. Existing Water Qua		Massasinalla	Daar Nah	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	n 0.00000
			Population	n 0.75000
			BDA Points	5 0
			Transit Village:	s 0

Priority List Rank

170

MIDDLESEX COUNTY UA
340699-07
PUMP STATION REHABILITATIONS

County

MIDDLESEX

Existing Population

750,000

Service Area

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

Need for Projec

The proposed project will provide the continuing operation of the wastewater pump stations into the future and avoid potential sewage discharges to surface water.

Project Description

This project includes installation of auxillary electrical power generators and related switchgear and equipment at two pump stations.

Anticipated Recipient : MIDDLESEX COUNTY UA

FY14 Rank	: 170			
County	: MIDDLESE	X Total	State Amount :	\$ 22,180,484
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Point	ts Points Scored
			0-20	0 0
II. PROJECT DISCHARG	E TYPE		Possible Point	ts Points Scored
CSO/SSO			60	0 0
Treatment Plant Impro	ovements		50	0 0
SS Rehabilitation			45	0 450
Sludge Disposal/Trea	tment		35	0 0
WW Reuse			30	0 0
Septic Repair			27	5 0
New Systems			25	0 0
Stormwater/NPS Manage	ement		22	5 0
Landfill Closure, Landfill	nd Acq, Well Se	ealing	15	0 0
Landfill Constr, Site	e Remediation		7.	5 0
Conduit Projects			5	0 0
			Subtota	450
III. WATER USE/WATER	QUALITY POINTS	S		
A. Water Use		=	Possible Point	ts Points Scored
Potable Water Supply			20	00 0
Shellfish				25 0
Recreation(Primary Co	entact)		1:	25 0
Freshwater Fisheries(Trout/NonTrout	.)	75/2	25 0
Public Nuisance(On Si	te Systems Onl	y)	!	50 0
Agriculture Water Use			:	25 0
Industrial Water Use			:	250
B. Existing Water Qu	ality		Subtota	al 0
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	00 0
Fecal Coliform	0	50		00 0
Nutrients	0	25	į	50 0
Toxics	0	25	!	50 0
			Subtota	al 0
		State I	Planning Commissi	on 0.00000
			Populati	on 0.75000
			BDA Poin	ts 0
			Transit Villag	es 0

Priority List Rank

MIDDLESEX COUNTY UA

340699-08

SEWER REHABILITATION

County

MIDDLESEX

Existing Population

750,000

Service Area

Most of Middlesex County and parts of Somerset and Union Counties

Need for Project

The proposed projects will provide the continuing operation of the wastewater conveyance system into the future and avoid potential sewage discharges to surface water from aging infrastructure.

Project Description

The proposed project includes rehabilitation of the South Bay Interceptor prestressed concrete cylinder pipe gravity line, rehabilitation of the Upper Main Trunk corrugated metal pipe gravity line, rehabilitation and upgrade of the wastewater conveyance system meter chambers, inspection and rehabilitation of the various wastewater conveyance system siphon pipelines, and rehabilitation of the Edison/Millbrook wastewater conveyance system siphon pipeline.

Anticipated Recipient : MIDDLESEX COUNTY UA

FY14 Rank	: 170				
County	: MIDDLESE	X Total	State Amount	:	\$ 8,505,612
I. LOCAL ENVIRONMEN PLANNING ACTIVIT			Possible Poi		Points Scored
II. PROJECT DISCHARO	Tr TVDF		V-2 Possible Poi	200 ints	0 Points Scored
				500	
CSO/SSO	corromont a			500	0
Treatment Plant Impr	Oveillends			450	0
Sludge Disposal/Trea	ntmont			350 350	450
WW Reuse	acmenc			300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	rement			225	0
Landfill Closure, La		ealing		150	0
Landfill Constr, Sit		carring	-	75	0
Conduit Projects	e remediation			50	0
conduit frojects					
			Subto	tal	450
III. WATER USE/WATER	R QUALITY POINT:	S			
A. Water Use		=	Possible Poi	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary C	ontact)			125	0
Freshwater Fisheries		.)	75	5/25	0
Public Nuisance(On S	ite Systems Onl	у)		50	0
Agriculture Water Us	е			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ıality		Subto	otal	0
	Meets	Marginally	Does		Dainta Gaard
Parameter	Standards	Meets Standards	Meet Standa	ards	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	otal	0
		State 1	Planning Commis	sion	0.00000
			Popula	tion	0.75000
			BDA Po	ints	0
			Transit Villa	ages	0

170

MIDDLESEX COUNTY UA 340699-10 MAIN TRUNK SEWER REHAB

County

MIDDLESEX

Existing Population

750,000

Service Area

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

Need for Projec

The MCUA will be rehabilitating a portion of its Main Trunk Sewer through this Project. There will be no impact to surface waters, however, the rehabilitiation work will significantly reduce the potential of adverse impacts from the failure of old and deteriorated sanitary sewers.

Project Description

The MCUA is intending to rehabilitate a portion of the existing Main Trunk Sewer (MTS) located in Piscataway, New Jersey, using trenchless rehabilitation technologies. This is the first of seven (7) phases that are required to address deterioration within portions of the MTS constructed of Corrugated Metal Pipe (CMP) segments. This Phase will rehabilitate the CMP pipe segments that can carry up to 46 million gallons per day (MGD) of raw wastewater. The Project will include segmental sliplining of approximately 5,100 feet of 60" and 66" CMP sewer pipe installed in the 1950's, repair and restoration of manholes, bypass of flows, environmental protection and site restoration activities.

Anticipated Recipient : CAMDEN COUNTY MUA

Project No. : 340709-02 Eligible Project Cost: \$ 15,673,755

FY14 Rank	: 173			
County	: CAMDEN	Total	State Amount	: \$ 15,673,755
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Poi	nts Points Scored
		:	0-2	00
II. PROJECT DISCHARGE	E TYPE_		Possible Poin	nts Points Scored
CSO/SSO			6	00 0
Treatment Plant Impro	ovements		5	00 0
SS Rehabilitation			4	50 450
Sludge Disposal/Treat	ment		3	50 0
WW Reuse			3	00 0
Septic Repair			2	75 0
New Systems			2	50 0
Stormwater/NPS Manage	ement		2	25 0
Landfill Closure, Lar	nd Acq, Well Se	ealing	1	50 0
Landfill Constr, Site	e Remediation			75 0
Conduit Projects				50 0
			Subtot	al 450
III. WATER USE/WATER	OUALITY POINT:	S		
A. Water Use		=	Possible Poi	nts Points Scored
Potable Water Supply				200 0
Shellfish				125 0
Recreation(Primary Co	ntact)			125 0
Freshwater Fisheries(.)		/25 0
Public Nuisance(On Si	te Systems Onl	у)		50 0
Agriculture Water Use				25 0
Industrial Water Use				250
B. Existing Water Qua	-1:+x		Subto	tal 0
b. Existing water Qua				
Parameter	Meets Standards	Marginally Meets Standards	Does 1 Meet Standa:	
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 :	Planning Commiss	ion 0.00000
			Populat	ion 0.50893
			BDA Poi	nts 0
			Transit Villa	ges 0

Priority List Rank

173

CAMDEN COUNTY MUA 340709-02 I/I CORRECTION

County

CAMDEN

Existing Population

508,932

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 Recipient : BERGEN COUNTY UA

FY14 Rank	: 174				
County	: BERGEN	Total	State Amount	:	\$ 15,673,755
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		י	Possible Poi		Points Scored
II. PROJECT DISCHARG	E TYDE	=	V-2 Possible Poi	200 inta	0 Points Scored
	<u> </u>				
CSO/SSO				500	0
Treatment Plant Impr	ovements			500	0
SS Rehabilitation	+mon+			450	450
Sludge Disposal/Trea WW Reuse	ument			350 300	0
ww Reuse Septic Repair				275	0
New Systems				275 250	0
Stormwater/NPS Manag	ement			230 225	0
Landfill Closure, La		ealing		150	0
Landfill Constr, Sit		carring	-	75	0
Conduit Projects	c nemediation			50	0
			Subto		450
			Subco	cai	450
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		=	Possible Poi	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	()	75	5/25	0
Public Nuisance(On Si		.y)		50	0
Agriculture Water Use	2			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality		Subto	otal	0
		Manginall	Doog	Not	
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	otal	0
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.49114
			BDA Po	ints	0
			Transit Villa	ages	0

Priority List Rank

174

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 Recipient : RAHWAY VALLEY SA

FY14 Rank	: 175			
County	: UNION	Total	State Amount :	\$ 5,938,953
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINT	S		
A. 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	!		25	0
Industrial Water Use			25	0
B. Existing Water Qu	alitv		Subtotal	0
b. Enipering Macer &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	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State 1	Planning Commission	0.00000
			Population	0.25000
			BDA Points	0
			Transit Villages	0

Priority List Rank

175

RAHWAY VALLEY SA 340547-03 I/I CORRECTION

<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

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.

Anticipated Recipient : RAHWAY VALLEY SA

Eligible Project Cost: \$ 1,713,312 Project No. : 340547-08

: 175 FY14 Rank

FY14 Rank	: 1/5			
County	: UNION	Total	State Amount :	\$ 1,713,312
I. LOCAL ENVIRONMENT	CAL ENHANCEMENT		Possible Point	s Points Scored
PLANNING ACTIVITI	ES		0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Point	s Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	5
Landfill Closure, La	nd Acq, Well Se	aling	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtota	1 450
III. WATER USE/WATER	QUALITY POINTS	3		
A. Water Use		:	Possible Point	s Points Scored
Potable Water Supply			20	0 0
Shellfish			12	5 0
Recreation(Primary Co	ontact)		12	5 0
Freshwater Fisheries	(Trout/NonTrout)	75/2	5 0
Public Nuisance(On Si	te Systems Only	<i>y</i>)	5	0
Agriculture Water Use			2	.5 0
Industrial Water Use			2	0
D. Erriching Mater Or	-1:		Subtota	.1 0
B. Existing Water Qu	ality_			
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	0 0
Fecal Coliform	0	50	10	0 0
Nutrients	0	25		0
Toxics	0	25	5	00
			Subtota	0

State Planning Commission 0.00000 Population 0.25000 BDA Points 0 Transit Villages 0 TOTAL POINTS 450.25000

Priority List Rank

175

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 Recipient : GLOUCESTER COUNTY UA

FY14 Rank	: 177			
County	: GLOUCEST	ER Total	State Amount :	\$ 1,753,729
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
= I DANNING ACTIVITI		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well S	ealing	150	0
Landfill Constr, Site		_	75	0
Conduit Projects			50	0
			Subtotal	450
			Subcocar	450
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		_	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries(Trout/NonTrout	2)	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	-1:+x		Subtotal	0
b. Existing water Qu	Meets	Marginally	Does Not	
Parameter	Standards	Meets Standards	Meet Standards	
Dissolved Oxygen	0	50	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	0.20000
			BDA Points	0
			Transit Villages	0

Priority List Rank

GLOUCESTER COUNTY UA

340902-08

PS ELECTRICAL SERVICE

County

GLOUCESTER

Existing Population

200,000

Service Area

Clayton Borough, Deptford Twp., Glassboro Borough, Mantua Twp., Monroe Twp., National Park Borough, Paulsboro Borough, Washington Twp., Wenonah Borough, W. Deptford Twp., Woodbury City, Woodbury Hts Borough, and parts of E. Greenwhich Twp., Elk Twp., and Monroe Twp.

Need for Project

The improvements will allow GCUA to adequately handle current flows and will increase the efficency and longevity of the pump stations.

Project Description

The proposed improvements include electrical service improvements and replacement of distribution panels at the Mantua Creek and the Warren Street Pump Stations.

Anticipated Recipient : PLAINFIELD AREA RSA

FY14 Rank	: 178			
County	: UNION	Total	State Amount :	\$ 3,997,392
I. LOCAL ENVIRONMENTAL		7	Possible Point	ts Points Scored
PLANNING ACTIVITIES		:	0-20	0 0
II. PROJECT DISCHARGE	TYPE		Possible Point	ts Points Scored
CSO/SSO			60	0 0
Treatment Plant Improve	ements		50	
SS Rehabilitation			45	0 450
Sludge Disposal/Treatmo	ent		35	0 0
WW Reuse			30	0 0
Septic Repair			27	5 0
New Systems			25	0 0
Stormwater/NPS Manageme	ent		22	5 0
Landfill Closure, Land	Acq, Well Se	ealing	15	0 0
Landfill Constr, Site I	Remediation		7.	5 0
Conduit Projects			5	0 0
			Subtota	al 450
III. WATER USE/WATER Q	UALITY POINT	S		
A. Water Use		=	Possible Point	ts Points Scored
Potable Water Supply			20	00 0
Shellfish				25 0
Recreation(Primary Cont	act)		1:	25 0
Freshwater Fisheries(Tr	out/NonTrout	.)	75/2	25 0
Public Nuisance(On Site	Systems Onl	у)	į	50 0
Agriculture Water Use			2	25 0
Industrial Water Use			:	25 0
B. Existing Water Qual	itv		Subtota	al 0
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	1 /	00 0
Fecal Coliform	0	50		00 0
Nutrients	0	25		50 0
Toxics	0	25	!	50 0
			Subtota	al 0
		State I	Planning Commissi	on 0.00000
			Populati	on 0.10000
			BDA Poin	ts 0
			Transit Villag	es 0

Priority List Rank

178

PLAINFIELD AREA RSA 340949-05 PUMP STATION REHAB

County

UNION

Existing Population

100,000

Service Area

City of Plainfield, Township of Scotch Plains, Borough of South Plainfield, Borough of Watchung, Borough of Fanwood, Borough of Dunellen, Green Brook Township, North Plainfield Borough, and a portion of Bridgewater Township

Need for Project

These projects are needed to maintain reliable sewage conveyance. These projects will update existing facilities that are no longer reliable. Failure of the existing facilities will result in a large sewage spill.

Project Description

The Plainfield Area Regional Sewerage Authority proposes to construct a pump station to replace the Rock Avenue siphon in Plainfield/North Plainfield and convert one of the existing siphon barrels into a force main. The siphon was constructed circa 1913 and a portion was rebuilt in 1973. The siphon has become problematic and unreliable. The pump station will be sized for a peak flow of 7.0 MGD. One of the existing 20" CIP siphon barrels will be lined with 18" HDPE. The second contract will be to slipline 800 L.F. of 42" diameter RCP with 36" PVC liner. The existing pipe has extensive damage and is in danger of failure.

Anticipated Recipient : HAMILTON TOWNSHIP

FY14 Rank	: 179				
County	: MERCER	Total	State Amount	:	\$ 13,012,687
I. LOCAL ENVIRONMENT		7	Possible Po	ints 200	Points Scored
II. PROJECT DISCHARG	E TYDE	=	Possible Po		Points Scored
CSO/SSO					
Treatment Plant Impr	orromont a			600 500	0
SS Rehabilitation	Ovements			450	0 450
Sludge Disposal/Trea	tment			350	450
WW Reuse	Cilicit			300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	ement.			225	0
Landfill Closure, La		ealing		150	0
Landfill Constr, Sit				75	0
Conduit Projects				50	0
_			Subto	otal	450
				3001	130
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		_	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	=)	7	5/25	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		Subt	otal	0
z. millering mater &a		Massainalla	D	Mak	
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.09542
			BDA Po	ints	0
			Transit Vill	ages.	0

Priority List Rank

179

HAMILTON TOWNSHIP 340898-02 SEWER REHABILITATION

County

MERCER

Existing Population

95,420

Service Area

Hamilton Township

Need for Project

The proposed projects will provide the continuing operation of the wastewater conveyance system into the future and avoid potential sewage discharges to surface water from aging infrastructure.

Project Description

The proposed project includes various projects to clean, inspect, maintain and repair the Hamilton Township sewage treatment system at various locations around the Township.

Anticipated Recipient : HAMILTON TOWNSHIP

FY14 Rank	: 179			
County	: MERCER	Total	State Amount :	\$ 6,739,361
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		•	Possible Points	Points Scored
= I DANVING ACTIVITI		=	0-200	0
II. PROJECT DISCHARGE	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINTS	S		
A. 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 Onl	у)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	alitv		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	0.09542
			BDA Points	0
			Transit Villages	0

Priority List Rank

179

HAMILTON TOWNSHIP 340898-04 HAMILTON AVE. SEWER REHAB

County

MERCER

Existing Population

95,420

Service Area

Hamilton Township

Need for Project

The concrete trunk sewers are over 50 years old and suffer from hydrogen sulfide damage. They will collapse sometime in the next 50 years if not repaired, resulting in the overflow of raw sewage into the environment and buildings within Hamilton Township.

Project Description

The proposed project includes rehabilitation of sanitary sewers that are over 50 years old. Most of the pipes involved are concrete trunks 39 inches in diameter or less. All the associated man holes, structures and some adjacent contributory pipes will also be refurbished. Total length of pipe involved is about one mile. The majority will be lined. Some spot repairs or pipe replacement may be needed. The pipes involved are mostly under Hamilton Avenue in Hamilton Township.

Anticipated Recipient : HAMILTON TOWNSHIP

FY14 Rank	: 179			
County	: MERCER	Total	State Amount :	\$ 3,032,199
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	s Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	s Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	
Recreation(Primary Co	ntact)		125	
Freshwater Fisheries	(Trout/NonTrout	=)	75/25	5 0
Public Nuisance(On Si	te Systems Onl	.y)	50	0
Agriculture Water Use			25	5 0
Industrial Water Use			25	
B. Existing Water Qu	ality		Subtotal	0
b. Existing water ga		Manada - 11-	D M	_
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	
Toxics	0	25	50	
			Subtotal	0
		State I	Planning Commission	n 0.00000
			Population	n 0.09542
			BDA Points	s 0
			Transit Villages	s 0

Priority List Rank

179

HAMILTON TOWNSHIP 340898-05 NEWKIRK/WERT SEWER REHAB

County

MERCER

Existing Population

95,420

Service Area

Hamilton Township

Need for Project

The concrete trunk sewers are over 50 years old and suffer from hydrogen sulfide damage. They will collapse sometime in the next 50 years if not repaired, resulting in the overflow of raw sewage into the environment and buildings within Hamilton Township.

Project Description

The proposed project includes rehabilitation of sanitary sewers that are over 50 years old. Most of the pipes involved are concrete trunks 48 inches in diameter or less. All the associated man holes, structures and some adjacent contributory pipes will also be refurbished. Total length of pipe involved is about one half mile. The majority will be lined. Some spot repairs or pipe replacement may be needed. The pipes involved are mostly under Newkirk Avenue and Wert Avenue in Hamilton Township.

Anticipated Recipient : ROCKAWAY VALLEY RSA

FY14 Rank	: 182			
County	: MORRIS	Total	State Amount :	\$ 6,543,350
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARGE	TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lar	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINTS	5		
A. 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 Qua	-1:+		Subtotal	0
B. Existing water Qua	Meets	Marginally	Does Not	
Parameter	Standards	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 I	Planning Commission	
			Population	0.09300
			BDA Points	0
			Transit Villages	0

182

ROCKAWAY VALLEY RSA 340821-06

JERSEY CITY TRUNK SEWER CONNECTION

County

MORRIS

Existing Population

93,000

Service Area

Boonton Town, Boonton Township, Denville, Dover, Jefferson (48%), Kinnelon (32%), Mine Hill (65%), Randolph (78%), Rockaway Borough, Rockaway Township, Roxbury, Victory Gardens, Wharton

Need for Project

As a result of Hurricane Irene, a portion of the Old Jersey City Trunk Sewer Crossing of the Rockaway River had been washed away and destroyed beyond repair causing wastewater from the Jersey City Trunk Sewer to discharge into the Rockaway River. Since this is an emergency project, and the temporary by-pass pumping is not an acceptable alternative due to the risk of spillage, costs and impact associated with its temporary nature, there is no real no action alternative which can be considered for this project.

Project Description

The design of a permanent gravity sewer connection of the Park section sewers, which previously crossed under Route I-287 and connected to the Jersey City Trunk Sewer (JCTS) just upstream of the river crossing. The new gravity sewer will extend the existing sewer along Morris Avenue and connect to the existing JCTS on the west side of Route I-287. The construction of a pumping station located upstream of the washout on Monroe Street will discharge into a 12" force main located along Lincoln Street, which will connect to the existing JCTS downstream of the washed out river crossing. In addition, gravity sewers will be constructed on Monroe St and Forbush St, to provide service to the properties that were discharging into the now abandon portion of the JCTS. The Authority also proposes to rehabilitate approximately 4,400 lf of Jersey City Trunk Sewer will remain in service receiving wastewater flow from the new Lincoln Street force main.

Anticipated Recipient : NORTHWEST BERGEN CO UA

FY14 Rank	: 183			
County	: BERGEN	Total	State Amount :	\$ 7,944,881
I. LOCAL ENVIRONMEN		,	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	SE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	covements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La	and Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	R OUALITY POINT	S		
A. 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 Site Systems Only)				0
Agriculture Water Us	е		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ıality		Subtotal	0
D. EXISTING WATER QU		M	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	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.09171
			BDA Points	0
			Transit Villages	0
1				450 00151

Priority List Rank

183

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 : TOMS RIVER TOWNSHIP MUA

			and the second	φ 2,2/3,113
FY14 Rank	: 184			
County	: OCEAN	Total	State Amount :	\$ 2,273,143
I. LOCAL ENVIRONMEN PLANNING ACTIVIT			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHAR	GE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Imp	rovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, Landfill Clo	and Acq, Well Se	ealing	150	0
Landfill Constr, Si	te Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATE	R QUALITY POINTS	5		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply	7		200	0
Shellfish			125	0
Recreation(Primary C	Contact)		125	0
Freshwater Fisheries	(Trout/NonTrout)	75/25	0
Public Nuisance(On S		y)	50	0
Agriculture Water Us			25	0
Industrial Water Use			25	0
B. Existing Water Q	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 1	Planning Commission	0.00000
			Population	0.08971
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.08971

184

TOMS RIVER TOWNSHIP MUA 340145-03 COLLECTION SYSTEM IMPROVEMENTS

<u>County</u>

OCEAN

Existing Population

89,706

Service Area

Township of Toms River

Need for Project

Although TRMUA has a rigorous preventative maintenance program, studies have revealed that much of the TRMUA system is in fair condition and a majority of the system has either exceeded or will exceed its expected life over the next couple of years. In this regard the TRMUA has embarked on a Capital Improvement Program (CIP). The goal of the CIP is to ensure that the TRMUA infrastructure is to provide efficient operations while preventing catastrophic failures which could result in a detriment to the surrounding water bodies which are contributory to the Barnegat Bay. The CIP was developed from the results of a thorough Infrastructure Inspection and Analysis which was prepared by TRMUA consultants with input from TRMUA staff.

Project Description

There is approx. 8,000 LF of various gravity sewer pipe ranging from 8" to 24" in diameter which are candidate(s) for trenchless rehabilitation and 50 manholes in need of rehabilitation. The West Point Island Pump Station and associated force main is six (6") inch diameter cast iron pipe is at the end of its useful life. The TRMUA will construct a new parallel six (6") inch force main to replace the existing 47-year old pipe. The Chadwick Island Pump Station and associated force main is six (6") inch diameter cast iron pipe, approximately 600 l.f. in length, and is at the end of its useful life. A new parallel six (6") inch force main will be constructed to replace the existing 47-year old pipe. Some existing piping and manholes in this location are severely deteriorated. The by-pass connection will provide an alternate route for sewage conveyance and eliminate deteriorated piping. New manholes will facilitate by-pass pumping operation for future maintenance repairs.

Anticipated Recipient : TOMS RIVER TOWNSHIP MUA

Project No. : 340145-04 Eligible Project Cost: \$ 2,994,366

FY14 Rank	: 184				
County	: OCEAN	Total	State Amount	: \$	2,994,366
I. LOCAL ENVIRONMENT		,	Possible Poi	.nts P	oints Scored
		=	0-2	200	0
II. PROJECT DISCHARG	E TYPE		Possible Poi	.nts P	oints Scored
CSO/SSO			6	500	0
Treatment Plant Impr	ovements		5	500	0
SS Rehabilitation			4	150	450
Sludge Disposal/Trea	tment		3	350	0
WW Reuse			3	300	0
Septic Repair			2	275	0
New Systems			2	250	0
Stormwater/NPS Manag	rement		2	225	0
Landfill Closure, La		ealing	1	L50	0
Landfill Constr, Sit	e Remediation			75	0
Conduit Projects				50	0
			Subto	tal	450
III. WATER USE/WATER	OUALITY POINT	S			
A. Water Use		=	Possible Poi	nts P	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	75	5/25	0		
Public Nuisance(On S	ite Systems Onl	у)		50	0
Agriculture Water Use	9			25	0
Industrial Water Use				25	0
D. Erriching Water Or			Subto	otal	0
B. Existing Water Qu					
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		oints Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subto	otal	0
		State	Planning Commiss	sion	0.00000
			Populat	cion	0.08971
			BDA Poi	ints	0
			Transit Villa	ages	0
i				T NITT! C	450 00071

184

TOMS RIVER TOWNSHIP MUA 340145-04 PUMP STATION UPGRADES

County

OCEAN

Existing Population

89,706

Service Area

Township of Toms River

Need for Project

Although TRMUA has a rigorous preventative maintenance program, studies have revealed that much of the TRMUA system is in fair condition and a majority of the system has either exceeded or will exceed its expected life over the next couple of years. In this regard the TRMUA has embarked on a Capital Improvement Program (CIP). The goal of the CIP is to ensure that the TRMUA infrastructure is to provide efficient operations while preventing catastrophic failures which could result in a detriment to the surrounding water bodies which are contributory to the Barnegat Bay. The CIP was developed from the results of a thorough Infrastructure Inspection and Analysis which was prepared by TRMUA consultants with input from TRMUA staff.

Project Description

TRMUA has embarked on a Capital Improvement Program to ensure that the infrastructure provides efficient operations while preventing catastrophic failures. Proposed improvements include Pump Station Conversions, specifically conversion from suction lift/dry pit pumps to submersible pumps, reconditioning of wet wells, construction of valve chambers with provisions for by-pass pumping, new pump controls, alarms and miscellaneous site work. Additionally, New Natural Gas Fired Generator pump stations have been identified as candidates for new natural gas fired standby generators. The existing generator at PS#21 is to be raised up sufficiently to minimize the threat of damage due to flooding .New Pump Controls and Alarms Only are proposed with Miscellaneous Structural Improvements including but not limited to rehabilitation of concrete slab, trolley/hoist to facilitate removal of equipment, rehabilitation of wet well, and repairs to generator building.

Anticipated Recipient : WESTERN MONMOUTH UA

	127,056 Scored
PLANNING ACTIVITIES	
	0
0-200	
II. PROJECT DISCHARGE TYPE Possible Points Points	Scored
CSO/SSO 600	0
Treatment Plant Improvements 500	0
SS Rehabilitation 450	450
Sludge Disposal/Treatment 350	0
WW Reuse 300	0
Septic Repair 275	0
New Systems 250	0
Stormwater/NPS Management 225	0
Landfill Closure, Land Acq, Well Sealing 150	0
Landfill Constr, Site Remediation 75	0
Conduit Projects 50	0
Subtotal	450
III. WATER USE/WATER QUALITY POINTS	
A. Water Use 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 B. Existing Water Quality	0
Meets Marginally Does Not	Scored
Dissolved Oxygen 0 50 100	0
Fecal Coliform 0 50 100	0
Nutrients 0 25 50	0
Toxics 0 25 50	0
Subtotal	0
State Planning Commission	0.00000
	0.07922
BDA Points	0
Transit Villages	0

Priority List Rank

186

WESTERN MONMOUTH UA 340128-04 PUMP STATIONS REHAB

County

MONMOUTH

Existing Population

79,224

Service Area

Townships of Manalapan and Marlboro, the Borough of Englishtown and a portion of the Township of Freehold

Need for Project

The proposed pump station improvements are designed to achieve the following objectives: • Improve pump station effectiveness by replacing outdated equipment. • Standardization of equipment and methods of operation. • Provide better access for maintenance purposes. • Improve confined space entry. • Ensure code compliance. Without the proposed improvements, the five wastewater pump stations will continue to function with their existing configuration and outdated equipment. As a result maintenance costs and the likelihood of emergencies can be expected to continue to increase. The decrease in reliability and the increase in maintenance costs will result in increased costs to the WMUA and its ratepayers.

Project Description

The proposed project will involve improvements to the following WMUA wastewater facilities: • Brunswick Drive Pump Station • Greenwood Road Pump Station • Lloyd Road Pump Station • Prince William Pump Station • Texas Road Pump Station The proposed improvements vary by station but generally consist of replacing outdated pumps and controls, installing new emergency generators, improving telecommunications, and new piping to enable emergency bypass pumping. In addition, the Lloyd Road and Texas Road Pump Stations will be evaluated for the need for additional pumping capacity due to anticipated development.

Anticipated Recipient : TWO RIVERS WRA

FY14 Rank	: 187				
County	: MONMOUTH	Total	State Amount	:	\$ 3,866,213
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE			Possible Po	ints	Points Scored
			0 –	200	0
II. PROJECT DISCHARGE	TYPE		Possible Po	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Improv	rements			500	0
SS Rehabilitation				450	450
Sludge Disposal/Treatr	nent			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manager				225	0
Landfill Closure, Land		ealing		150	0
Landfill Constr, Site	Remediation			75	0
Conduit Projects				50	0
			Subto	otal	450
III. WATER USE/WATER (QUALITY POINTS	3			
A. Water Use		=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Con	tact)			125	0
Freshwater Fisheries(T	rout/NonTrout)	7	5/25	0
Public Nuisance(On Sit	e Systems Only	Y)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qua	lity		Subt	otal	0
	Meets	Marginally	Does		Points Scored
Parameter	Standards	Meets Standards	Meet Stand		
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients Toxics	0	25 25		50 50	0
TOXICS	U	25	Cubt	otal	
					0
		State I	Planning Commis		0.00000
			Popula		0.07871
			BDA Po		0
			Transit Vill	ages	0

PUMP STATION IMPROVEMENTS

Priority List Rank

TWO RIVERS WRA 187 340117-03

County

MONMOUTH

Existing Population

78,706

Service Area

Eatontown, Fair Haven, Fort Monmouth, Little Silver, Monmouth Beach, Oceanport, Red Bank, Rumson, Sea Bright, Shrewsbury, Shrewsbury Township, a portion of Tinton Falls, West Long Branch

Need for Project

Recent failures have necessitated the upgrade of the Two Rivers Water Reclamation Authority's main pumping station.

Project Description

The proposed project includes installation of two turbine pumps mounted inside existing manholes, installation of an emergency generator, and installation of all associated electronics and mechanical appurternances associated with the generator and pumps.

Anticipated Recipient : TWO RIVERS WRA

Eligible Project Cost: \$ 985,189 Project No. : 340117-04

FY14 Rank : 187

FY14 Rank	. 107					
County	: MONMOUTH	Tot	al State Amount	:	\$ 9	85,189
I. LOCAL ENVIRONMEN	TAI. ENHANCEMENT	1	Possible Po	nints	Points	Scored
PLANNING ACTIVIT				-200	1011105	0
		=				
II. PROJECT DISCHARG	GE TYPE		Possible Po	oints	Points	Scored
CSO/SSO				600		0
Treatment Plant Impo	rovements			500		0
SS Rehabilitation				450		450
Sludge Disposal/Trea	atment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manag		225		0		
Landfill Closure, Land Acq, Well Sealing				150		0
Landfill Constr, Sit	te Remediation			75		0
Conduit Projects				50		0
			Subt	otal	_	450
III. WATER USE/WATE	R QUALITY POINT	S =				
A. Water Use			Possible Po	oints	Points	Scored
Potable Water Supply	•			200		0
Shellfish				125		0
Recreation(Primary C	ontact)			125		0
Freshwater Fisheries	(Trout/NonTrout	()	7	75/25		0
Public Nuisance(On S	ite Systems Onl	y)		50		0
Agriculture Water Us	е			25		0
Industrial Water Use				25		0
B. Existing Water Q	uality		Subt	otal		0
Parameter	Meets Standards	Marginall Meets Standard	y Does Is Meet Stand	s Not lards	Points	Scored
Dissolved Oxygen	0	50		100		0
Fecal Coliform	0	50		100		0
	•	٥٦		- 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	0.07871
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.07871

Priority List Rank

187

TWO RIVERS WRA
340117-04
PUMP STATION UPGRADES

County

MONMOUTH

Existing Population

78,706

Service Area

Eatontown, Fair Haven, Fort Monmouth, Little Silver, Monmouth Beach, Oceanport, Red Bank, Rumson, Sea Bright, Shrewsbury, Shrewsbury Township, a portion of Tinton Falls, West Long Branch

Need for Project

Installation of a bypass connection will allow pump stations to be bypassed in the event of a major equipment failure. Installation of flow meters will allow for the analysis of extraneous flows.

Project Description

The proposed project includes installation of a bypass connections and flow meters at Station 12 and Station 13.

Anticipated Recipient : CLIFTON CITY

Project No. : 340844-01 Eligible Project Cost: \$ 430,399

FY14 Rank	: 189			
County	: PASSAIC	Total	State Amount :	\$ 430,399
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	5 0
Recreation(Primary Co	ontact)		125	5 0
Freshwater Fisheries	(Trout/NonTrout	:)	75/25	5 0
Public Nuisance(On Si	te Systems Onl	у)	50	0
Agriculture Water Use	2		25	5 0
Industrial Water Use			25	
B. Existing Water Qu	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved 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	n 0.00000
			Population	n 0.07867
			BDA Points	s 0
			Transit Village:	s 0

Priority List Rank

189

CLIFTON CITY 340844-01 I/I CORRECTION

County

PASSAIC

Existing Population

78,672

Service Area

City of Clifton

Need for Project

A sewer system evaluation survey found excessive infiltration/inflow (I/I). Raw sewage overflows were reported to have occurred on area streets.

Project Description

The proposed project includes the abandonment of an existing 24" diameter sewer and transfer service to an adjacent 36" diameter sewer to abate infiltration and inflow sources.

Anticipated Recipient : CLIFTON CITY

FY14 Rank	: 189			
County	: PASSAIC	Total	State Amount	\$ 3,340,073
I. LOCAL ENVIRONMENT		1	Possible Poi	nts Points Scored
PLANNING ACTIVITI	.ES 	=	0-2	00 0
II. PROJECT DISCHARG	E TYPE		Possible Poi	nts Points Scored
CSO/SSO			6	00 0
Treatment Plant Impr	ovements		5	00 0
SS Rehabilitation			4	50 450
Sludge Disposal/Trea	tment		3.	50 0
WW Reuse			3	00 0
Septic Repair		2	75 0	
New Systems			2	50 0
Stormwater/NPS Manag	ement	2.	25 0	
Landfill Closure, La	nd Acq, Well Se	ealing	1	50 0
Landfill Constr, Sit	e Remediation		1	75 0
Conduit Projects				50 0
			Subtot	al 450
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Poi	nts 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	у)		50 0
Agriculture Water Use				25 0
Industrial Water Use				250
B. Existing Water Qu	alitv		Subto	tal 0
Parameter	Meets Standards	Marginally Meets Standards	Does I Meet Standa	
	0	50		100 0
Dissolved Oxygen Fecal Coliform	0	50		100 0
Nutrients	0	25	•	50 0
Toxics	0	25		50 0
	· ·		Subto	
		State 1	Planning Commiss	ion 0.00000
			Populat	
			BDA Poi	nts 0
			Transit Villa	

Priority List Rank

189

CLIFTON CITY 340844-05 SEWER REHABILITATION

County

PASSAIC

Existing Population

78,672

Service Area

City of Clifton

Need for Project

This project will greatly reduce the amount of infiltration/inflow from these areas, will replace broken and aged sections of the sanitary sewer system, and will increase capacity.

Project Description

Project consists of either replacing or relining sections of the vitrified clay sewer pipes that are susceptible to infiltration/inflow, or the capacity is restricted due to broken and deteriorated pipe sections.

Anticipated Recipient : WOODBRIDGE TOWNSHIP

FY14 Rank	: 191				
County	: MIDDLESE	X Tota	l State Amount	:	\$ 1,132,363
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		Г	Possible Po		
II. PROJECT DISCHARO	TE TVDE	=	U- Possible Po	200	0 Points Scored
				600	
CSO/SSO	corromont a			500	0
Treatment Plant Impr	Oveillerics			450	450
Sludge Disposal/Trea	atment			350	450
WW Reuse	i cilieri c			300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	rement			225	0
Landfill Closure, La		ealing		150	0
Landfill Constr, Sit		carring		75	0
Conduit Projects	,6 11060101011			50	0
			Subto	otal	450
III. WATER USE/WATER	R QUALITY POINT	'S			
A. Water Use		=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary C	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	t)	7	5/25	0
Public Nuisance(On S	ite Systems Onl	Ly)		50	0
Agriculture Water Us	е			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ıalitv		Subt	otal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State	Planning Commis	sion	0.00000
			Popula	tion	0.06983
			BDA Po		0
			Transit Vill		0
			TIGHTL VIII	.uges	U

Priority List Rank

191

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 Recipient : EWING LAWRENCE SA

_		_	_	4 -/
FY14 Rank	: 192			
County	: MERCER	Total	State Amount :	\$ 2,718,518
I. LOCAL ENVIRONMEN PLANNING ACTIVIT			Possible Points	Points Scored
======================================	1E3		0-200	0
II. PROJECT DISCHARO	GE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Imp	rovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La	and Acq, Well Se	150	0	
Landfill Constr, Sit	te Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATE	R QUALITY POINTS	5		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply	7		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	y)	50	0
Agriculture Water Us	е		25	0
Industrial Water Use			25	0
B. Existing Water Q	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	0.06487
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.06487
1				

Priority List Rank

192

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 Recipient : OLD BRIDGE MUA

FY14 Rank	: 193			
County	: MIDDLESEX	K Total	State Amount :	\$ 2,183,362
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	OHALITY POINTS	3		
A. Water Use	ZOTILITI TOTIVI	=	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	te Systems Only	y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
			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 1	Planning Commission	0.00000
			Population	0.06046
			BDA Points	0
			Transit Villages	0

Priority List Rank

193

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 Recipient : LINDEN ROSELLE SA

Project No. : 340299-05 Eligible Project Cost: \$ 389,787

FY14 Rank	: 194			
County	: UNION	Total	State Amount :	\$ 389,787
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	s Points Scored
		:	0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Points	s Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan		ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Points	s Points Scored
Potable Water Supply			200	0
Shellfish			125	
Recreation(Primary Co	ntact)		125	
Freshwater Fisheries(Trout/NonTrout	<u>;</u>)	75/25	5 0
Public Nuisance(On Si	te Systems Onl	у)	50	0
Agriculture Water Use			25	5 0
Industrial Water Use			25	<u> </u>
B. Existing Water Qu	-1:+x		Subtotal	0
b. Existing water Qua	Meets	Marginally	Does Not	c.
Parameter	Standards	Meets Standards	Meet Standards	
Dissolved 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	n 0.00000
			Population	n 0.06000
			BDA Point	s 0
			Transit Village	s 0

Priority List Rank

194

LINDEN ROSELLE SA 340299-05 SEWER REHABILITATION

County

UNION

Existing Population

60,000

Service Area

City of Linden and the Borough of Roselle

Need for Project

The Main Street Pump Station is aging, in need of repair, and undersized to handle current flows.

Project Description

The proposed project is for the repair and upgrade of the Main Street Pump Station.

Anticipated Recipient : UNION TOWNSHIP

FY14 Rank : 195

riit Kank		
County : UNION	Total State Amount :	\$ 999,117
I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points	Points Scored
	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	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	0.05441
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.05441

Priority List Rank

195

UNION TOWNSHIP
340293-04
INTERCEPTOR REPLACEMENT

County

UNION

Existing Population

54,405

Service Area

Township of Union

Need for Project

The West Branch Interceptor is a major source of SSO discharging into an environmentally sensitive area along Fairway Drive East. Overflows from manholes occur during moderate to heavy rainstorms and discharge sewage into freshwater wetlands and state open waters, i.e., West Branch of the Elizabeth River. Sewer backups into residential basements occur along Fairway Drive South and Evergreen Parkway causing a serious public health risk.

Project Description

The project includes replacement of 2,350 linear feet of 24-inch sanitary sewer along Fairway Drive East in the Township of Union, Union County. The project also includes the elimination of a siphon beneath the West Branch of the Elizabeth River to be replaced with an armored ductile iron pipe installed at the invert of the channel.

Anticipated Recipient : PASSAIC CITY

196

FY14 Rank	: 196			
County	: PASSAIC	Total	State Amount :	\$ 3,997,392
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Poin 0-20	
II. PROJECT DISCHARG	E TYPE		Possible Poin	ts Points Scored
CSO/SSO			60	0 0
Treatment Plant Impr	ovements		50	
SS Rehabilitation			45	0 450
Sludge Disposal/Trea	tment		35	
WW Reuse			30	
Septic Repair			27	5 0
New Systems			25	0 0
Stormwater/NPS Manag	ement		22	5 0
Landfill Closure, La	nd Acq, Well Se	ealing	15	0 0
Landfill Constr, Sit	e Remediation		7	5 0
Conduit Projects			5	0 0
			Subtota	
III. WATER USE/WATER	OUNTITY DOINTS	7		
	QUALITI FOINT	=	Possible Poin	ts Points Scored
A. Water Use				
Potable Water Supply				00 0 25 0
Shellfish Recreation(Primary Co	ntagt)			25 0 25 0
Freshwater Fisheries		1	75/	
Public Nuisance(On Si			•	50 0
Agriculture Water Use		<i>Y</i> /		25 0
Industrial Water Use				25 0
			Subtota	al 0
B. Existing Water Qu	ality			
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	1	00 0
Fecal Coliform	0	50	1	00 0
Nutrients	0	25		50 0
Toxics	0	25		500
			Subtota	al 0
		State 1	Planning Commissi	on 0.00000
			Populati	on 0.05396
			BDA Poin	
			Transit Villag	
				0

Priority List Rank

196

PASSAIC CITY 340845-01 I/I CORRECTION

County

PASSAIC

Existing Population

53,960

Service Area

City of Passaic

Need for Project

A sewer system evaluation survey recently performed by Elson T. Killam Associates for the Passaic Valley Sewerage Commissioners' service area found excessive Infiltration/Inflow (I/I) in this municipality's sewer system. Raw sewage overflows were reported to have occurred on area streets.

Project Description

This project consists of the removal and replacement of numerous sections of sanitary sewer piping of varying diameters throughout the City Limits. The City maintains an inventory of deficient areas which note deficiencies relating to alignment, extraneous inflow through joints and cracked pipe sections, broken pipe sections and manholes which have out lived their service life. The City has identified these areas for point repairs, in kind replacement and trenchless lining after conducting extensive televising and cleaning operations over the past five-year period as part of their Sewer O & M Contract. The City also desires to acquire a Jet/Vacuum Truck.

Anticipated Recipient : FRANKLIN TOWNSHIP SA

Project No. : 340839-04 Eligible Project Cost: \$ 985,189

v14 Pank : 197

FY14 Rank	:	197					
County	:	SOMERSET		Total	State Amount	:	\$ 985,18
I. LOCAL ENVIRONMENT	AL EN	IHANCEMENT			Possible P	oints	Points Score
PLANNING ACTIVITI	ES				0	-200	
II. PROJECT DISCHARG	E TYP	<u>E</u>			Possible P	oints	Points Score
CSO/SSO						600	
Treatment Plant Impre	oveme:	nts				500	
SS Rehabilitation						450	45
Sludge Disposal/Trea	tment					350	
WW Reuse						300	
Septic Repair						275	
New Systems						250	
Stormwater/NPS Manage	ement					225	
Landfill Closure, La	nd Ac	q, Well Se	ealing			150	
Landfill Constr, Site	e Rem	ediation				75	
Conduit Projects						50	
					Subt	otal	45
III. WATER USE/WATER	QUAL	ITY POINTS	5				
A. Water Use			=		Possible P	oints	Points Score
Potable Water Supply						200	
Shellfish						125	
Recreation(Primary Co	ntact	.)				125	
Freshwater Fisheries	Trout	:/NonTrout)			75/25	
Public Nuisance(On Si	te Sy	stems Only	y)			50	
Agriculture Water Use	:					25	
Industrial Water Use						25	
B. Existing Water Qu	alitv				Sub	total	
		_	Marani		Dag	~ N-+	
Parameter	St	Meets candards	Margi: Meets Stan	nally idards	Meet Stand	s Not dards	Points Score
Dissolved Oxygen		0		50		100	
Fecal Coliform		0		50		100	
Nutrients		0		25		50	
Toxics		0		25		50	
					Sub	total	
			:	State 1	Planning Commi	ssion	0.0000

Population 0.05090 BDA Points Transit Villages 0 0 TOTAL POINTS 450.05090

Priority List Rank

197

FRANKLIN TOWNSHIP SA 340839-04 EQUIPMENT PURCHASE

County

SOMERSET

Existing Population

50,903

Service Area

Franklin Township

Need for Project

The proposed improvements will provide a direct connection of Franklin Township sewage flows to the MCUA thereby providing additional capacity in the Mile Run Interceptor.

Project Description

The proposed project includes the purchase of a new Vactor Truck to replace the old one, the purchase of a new TV truck, and purchase of a new backhoe truck.

Anticipated Recipient : FRANKLIN TOWNSHIP SA

FY14 Rank	: 197			
County	: SOMERSET	Total	State Amount :	\$ 2,049,114
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	vements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ment		225	0
Landfill Closure, Lan	d Acq, Well Se	ealing	150	0
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Cor	ntact)		125	0
Freshwater Fisheries(7	rout/NonTrout)	75/25	0
Public Nuisance(On Sit	e Systems Only	y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	lity		Subtotal	0
	Meets	Marginally	Does Not	Doints Sacred
Parameter	Standards	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	
			Subtotal	0
		State I	Planning Commission	0.00000
			Population	0.05090
			BDA Points	0
			Transit Villages	0

Priority List Rank

197

FRANKLIN TOWNSHIP SA 340839-05 PUMP STATION REHABILITATIONS

County

SOMERSET

Existing Population

50,903

Service Area

Franklin Township

Need for Project

The proposed improvements will increase the useful life of the pumping system inside the stations.

Project Description

The proposed project will include Six Mile Run Pump Station VFD and controls upgrades and grinder installation. Upgrade to the Ford and Easton Avenue sewers and the Easton Avenue Pumping Station. Installation of new grinders at the Meadow Avenue Pump Station.

Anticipated Recipient : WAYNE TOWNSHIP

FY14 Rank	: 199			
County	: PASSAIC	Total	State Amount :	\$ 2,049,114
I. LOCAL ENVIRONMENT		1	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries	(Trout/NonTrout	<u>.</u>)	75/25	0
Public Nuisance(On Si	te Systems Onl	у)	50	0
Agriculture Water Use	į		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.04955
			BDA Points	0
			Transit Villages	0

Priority List Rank

199

WAYNE TOWNSHIP 340393-07 I/I CORRECTION

County

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 Recipient : SOUTH MONMOUTH RSA

FY14 Rank : 200

County : MONMOUTH Total State Amount : \$ 9,137,611

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0

A. Water Use	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	0.04900
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.04900

Priority List Rank

200

SOUTH MONMOUTH RSA 340377-03 PUMP STATION IMPROVEMENTS

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

During Superstorm Sandy, three (3) existing sanitary sewage pump stations were damaged. Improvements are needed to put the pump stations back online and providing sanitary sewer service. The existing stations are running on bypass which increases the potential for sewage backups and or spillage into adjacent water bodies.

Project Description

The Authority proposes various mechanical, structural and electrical improvements to three (3) existing sanitary sewer pump stations that were damaged by Superstorm Sandy. Improvements include replacement and/or relocation of the control building, replacement of mechanical and electrical equipment, modifications to existing gravity sewer and force main connections and stormproofing of the pump stations for future protection.

Anticipated Recipient : WASHINGTON TOWNSHIP MUA Project No. 340930-03 Eligible Project Cost: \$ 962,250 201 FY14 Rank County GLOUCESTER Total State Amount 962,250 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.04711

BDA Points

TOTAL POINTS

Transit Villages

0

450.04711

Priority List Rank

201

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 : EAST BRUNSWICK SA

FY14 Rank	: 202				
County	: MIDDLESE	X Total	State Amount	:	\$ 1,847,907
I. LOCAL ENVIRONMENTAL PLANNING ACTIVITIES	ENHANCEMENT		Possible Po	oints -200	Points Scored
II. PROJECT DISCHARGE T	TYPE		Possible Po		Points Scored
CSO/SSO				600	0
Treatment Plant Improve	ament a			500	0
SS Rehabilitation	ZiliCITCB			450	450
Sludge Disposal/Treatme	ent.			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manageme	ent			225	0
Landfill Closure, Land		ealing		150	0
Landfill Constr, Site F	_	5		75	0
Conduit Projects				50	0
			Subt	otal	450
TIT WATED HOE/WATED OF	INT TOV DOTNO	g			
III. WATER USE/WATER QU A. Water Use	JALITI POINT	=	Possible Po	nints	Points Scored
Potable Water Supply			1000101010	200	0
Shellfish				125	0
Recreation(Primary Cont	act)			125	0
Freshwater Fisheries(Tr		.)	7	75/25	0
Public Nuisance(On Site				50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
D. Duinting Mater Occide	· ·		Subt	total	0
B. Existing Water Qual:	<u>lty</u>				
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not dards	Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	total	0
		State I	Planning Commis	ssion	0.00000
			Popula	ation	0.04676
			BDA Po	oints	0
			Transit Vil	lages	0

Priority List Rank

202

EAST BRUNSWICK SA 340168-01 SEWER SYSTEM REHABILITATION

County

MIDDLESEX

Existing Population

46,756

Service Area

East Brunswick Township

Need for Project

As a result of the systems age and deteriorated conditions of the ACP, lining the pipes will reduce I&I into the collection sewer system, and decrease operations and maintenance costs. Reconstruction of an existing pump station facility will help comply with NJDEP/OSHA requirements, and facilitate maintenance and increase system's reliability.

Project Description

The proposed project includes rehabilitation of approximately 2900 LF of existing ACP collections sewer by way of lining to provide improved sanitary sewer reliability, reduce I&I into the collection sewer system, and decrease operations and maintenance costs as a result of the system's age. The project also includes reconstruction of an existing pump station and removal of the existing Welsh Pump Station to convey sewage by way of gravity.

Anticipated Recipient : JACKSON TOWNSHIP MUA

FY14 Rank	: 203				
County	: OCEAN	Total	State Amount	:	\$ 2,049,114
I. LOCAL ENVIRONMEN PLANNING ACTIVIT			Possible Po	ints	Points Scored
II. PROJECT DISCHAR	GE TYPE		Possible Po	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Imp	rovements			500	0
SS Rehabilitation				450	450
Sludge Disposal/Trea	atment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	gement			225	0
Landfill Closure, Landfill Closure	and Acq, Well Se	ealing		150	0
Landfill Constr, Si	te Remediation			75	0
Conduit Projects				50	0
			Subto	otal	450
III. WATER USE/WATE	R QUALITY POINTS	5			
A. Water Use			Possible Po	ints	Points Scored
Potable Water Supply	7			200	0
Shellfish				125	0
Recreation(Primary C	Contact)			125	0
Freshwater Fisheries	s(Trout/NonTrout)	7	5/25	0
Public Nuisance(On S		y)		50	0
Agriculture Water Us				25	0
Industrial Water Use				25	0
B. Existing Water Q	uality		Subt	otal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State	Planning Commis	ssion	0.00000
			Popula	ation	0.04282
			BDA Po	oints	0
			Transit Vill	ages	0
			TOTAL PO	OINTS	450.04282

Priority List Rank

203

JACKSON TOWNSHIP MUA 340953-02 BROOKWOOD III SEWER REPALCEMENT

County

OCEAN

Existing Population

42,816

Service Area

Brookwood III Section of Jackson Township

Need for Project

This project is being undertaken to correct sewer system deficiencies that have led to sanitary sewer overflows.

Project Description

The proposed project includes replacing 988 lf of gravity sewer, which is surcharging and periodically has backed up into homes in the Brookwood III Section of the Township. The project also involves extending a force main 1,953 lf to correct capacity problems on County Line Road, which has caused overflows into a tributary of the Metedeconk River.

Anticipated Recipient : BERKELEY TOWNSHIP

FY14 Rank	: 204			
County	: OCEAN	Total	State Amount :	\$ 2,718,518
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
= I DANNING ACTIVITI		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ntact)		125	0
Freshwater Fisheries	(Trout/NonTrout	<u>.</u>)	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
D. BAISCING WACCI Qu	Meets	Marginally	Does Not	
Parameter	Standards	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	0.00000
			Population	0.03999
			BDA Points	0
			Transit Villages	0

Priority List Rank

204

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 : WINSLOW TWP (SICKLERSVILLE)

				φ 2,013,110
FY14 Rank	: 205			
County	: CAMDEN	Total	State Amount :	\$ 2,013,118
I. LOCAL ENVIRONMEN PLANNING ACTIVIT			Possible Points	Points Scored
PHANNING ACTIVIT			0-200	0
II. PROJECT DISCHARO	GE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Imp	rovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La	and Acq, Well Se	ealing	150	0
Landfill Constr, Sit	te Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATE	R QUALITY POINTS	5		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply	7		200	0
Shellfish			125	0
Recreation(Primary C	Contact)		125	0
Freshwater Fisheries	(Trout/NonTrout)	75/25	0
Public Nuisance(On S	ite Systems Onl	y)	50	0
Agriculture Water Us	е		25	0
Industrial Water Use			25	0
B. Existing Water Q	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 1	Planning Commission	0.00000
			Population	0.03461
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.03461
i				

Priority List Rank

205

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 Recipient : WINSLOW TOWNSHIP

Project No. : 340895-07 Eligible Project Cost: \$ 653,528

FY14 Rank : 205

FY14 Rank	: 205			
County	: CAMDEN	Total	State Amount :	\$ 653,528
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
PLANNING ACTIVITI	.ES		0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINTS	S		
A. 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		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

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.03461
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.03461

Priority List Rank

205

WINSLOW TOWNSHIP 340895-07

SEWER REHABILITATION

County

CAMDEN

Existing Population

34,611

Service Area

Winslow Township

Need for Project

The project is necessary to correct inflow and infiltration problems within the 27" interceptor and associated manholes.

Project Description

The project includes the correction of inflow and infiltration of the 27" interceptor sewer main, the raising and waterproofing of several manholes and the in-situ lining of the 27" main.

Anticipated Recipient : FORT LEE BOROUGH

Project No. : 340853-01 Eligible Project Cost: \$ 682,636

FY14 Rank : 207

County : BERGEN	Total State Amount :	\$ 682,636
I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	_
CSO/SSO Treatment Plant Improvements SS Rehabilitation Sludge Disposal/Treatment WW Reuse Septic Repair New Systems Stormwater/NPS Management Landfill Closure, Land Acq, Well Sealing	600 500 450 350 300 275 250 225 150	0 0 450 0 0 0 0
Landfill Constr, Site Remediation Conduit Projects	75 50	0
III. WATER USE/WATER QUALITY POINTS	Subtotal	450
A. Water Use	Possible Points	Points Scored
Potable Water Supply Shellfish Recreation(Primary Contact)	200 125 125	0 0 0
Freshwater Fisheries(Trout/NonTrout)	75/25	0

A. Water Use	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	0.03262
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.03262

Priority List Rank

207

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 $\ensuremath{\text{I/I}}$ will be removed by grouting, slip lining, and other minor rehabilitation methods.

Anticipated Recipient : ORANGE CITY

Eligible Project Cost: \$ 964,562 Project No. : 340859-01

: 208 FY14 Rank

County : ESSEX	Total State Amount :	\$ 964,562
I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points	
	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
<pre>Freshwater Fisheries(Trout/NonTrout)</pre>	75/25	0
Public Nuisance(On Site Systems Only)	50	0

A. water use	Possible Points	Politics Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
<pre>Freshwater Fisheries(Trout/NonTrout)</pre>	75/25	0
Dublic Nuisance (On Site Systems Only)	50	0

25 0 Agriculture Water Use Industrial Water Use 25

Subtotal

TOTAL POINTS 450.03173

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	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State Pl	anning Commission	0.00000
			Population	0.03173
			BDA Points	0
			Transit Villages	0

Priority List Rank

208

ORANGE CITY 340859-01 I/I CORRECTION

County

ESSEX

Existing Population

31,730

Service Area

City of Orange

Need for Project

A sewer system evaluation survey recently performed by Killam Associates for the City of Orange recommended that the combined 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 Recipient : EGG HARBOR TOWNSHIP MUA

Eligible Project Cost: \$ 916,350 Project No. : 340353-02

: 209 FY14 Rank

County : ATLANTIC	Total State Amount :	\$ 916,350
I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO Treatment Plant Improvements SS Rehabilitation Sludge Disposal/Treatment WW Reuse Septic Repair New Systems Stormwater/NPS Management Landfill Closure, Land Acq, Well Sealing Landfill Constr, Site Remediation Conduit Projects	600 500 450 350 300 275 250 225 150 75	0 0 450 0 0 0 0 0
Conduct 110 Jeous	Subtotal	450
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored
Potable Water Supply Shellfish	200 125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout) Public Nuisance(On Site Systems Only)	75/25 50	0

<u> </u>		
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	0.03073
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.03073

Priority List Rank

209

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 HARBOR TOWNSHIP MUA

Project No. : 340753-03 Eligible Project Cost: \$ 916,350

FY14 Rank : 209

County : ATLANTIC Total State Amount : \$ 916,350

I. LOCAL ENVIRONMENTAL ENHANCEMENT	Possible Points	Points Scored
PLANNING ACTIVITIES	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450
III. WATER USE/WATER QUALITY POINTS		

A. Water Use	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	0.03073
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.03073

Priority List Rank

209

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 Recipient : EGG HARBOR TOWNSHIP MUA

Project No. : 340753-04 Eligible Project Cost: \$ 1,322,416

FY14 Rank	: 209			
County	: ATLANTIC	Total	State Amount :	\$ 1,322,416
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	vements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ment		225	0
Landfill Closure, Lan	d Acq, Well Se	ealing	150	0
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	OHALTTY POINTS			
A. Water Use	20112211 101111	=	Possible Points	Points Scored
			200	0
Potable Water Supply Shellfish			125	0
Recreation(Primary Cor	ntact)		125	0
Freshwater Fisheries()	75/25	0
Public Nuisance(On Sit			50	0
Agriculture Water Use	-	•	25	0
Industrial 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
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	0.03073
			BDA Points	0
			Transit Villages	0

Priority List Rank

209

EGG HARBOR TOWNSHIP MUA 340753-04 WASHINGTON AVENUE INTERCEPTOR

County

ATLANTIC

Existing Population

30,726

Service Area

Egg Harbor Township

Need for Project

The existing pipe is deteriorating and is in an unacceptable condition. The structural integrity of the pipe will continue to deteriorate if the pipe is not rehabilitated.

Project Description

The project involves the lining and replacement of two portions of an existing RCP gravity interceptor main that originates in Egg Harbor Township and terminates in the adjacent municipality of the City of Pleasantville. The interceptor main is owned and maintained by the Egg Harbor Township Municipal Utilities Authority. A portion of the interceptor located along Washington Avenue will be lined due to the deterioration of the existing RCP from hydrogen sulfide gases. The main to be lined ranges in size from 27" to 36" diameter RCP and will be approximately 5,000 linear feet in length. A second portion of the interceptor located within an easement area within the City of Pleasantville will be abandoned and replaced with the construction of a new 36" PVC gravity main approximately 670 linear feet in length.

Anticipated Recipient : GARFIELD CITY

FY14 Rank	: 212			
County	: BERGEN	Total	State Amount	: \$ 3,997,392
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		,	Possible Poir	
		:	0-20	0 0
II. PROJECT DISCHARG	GE TYPE		Possible Poir	nts Points Scored
CSO/SSO			60	0 0
Treatment Plant Impr	rovements			0 0
SS Rehabilitation			45	50 450
Sludge Disposal/Trea	atment			50 0
WW Reuse				0.0
Septic Repair				75 0
New Systems				50 0
Stormwater/NPS Management				25 0
Landfill Closure, La	_	ealing		50 0
Landfill Constr, Sit	te Remediation			75 0
Conduit Projects			:	50 0
			Subtot	al 450
III. WATER USE/WATER	R QUALITY POINT	S		
A. Water Use		=	Possible Poir	nts Points Scored
Potable Water Supply			2	200 0
Shellfish			1	125 0
Recreation(Primary C	ontact)		1	125 0
Freshwater Fisheries			75,	
Public Nuisance(On S		λ)		50 0
Agriculture Water Us	е			25 0
Industrial Water Use				250
B. Existing Water Qu	uality		Subtot	cal 0
	Meets	Marginally	Does 1	Jot
Parameter	Standards	Meets Standards	Meet Standar	
Dissolved Oxygen	0	50	1	100 0
Fecal Coliform	0	50	1	100 0
Nutrients	0	25		50 0
Toxics	0	25		500
			Subtot	cal 0
		State	Planning Commiss	ion 0.00000
			Populat	ion 0.02979
			BDA Poi	nts 0
			Transit Villa	ges 0
1			TOTAL DOLL	NTC 450 00070

Priority List Rank

212

GARFIELD CITY 340172-01 SEWER REHABILITATION

County

BERGEN

Existing Population

29,786

Service Area

City of Garfield

Need for Project

The sanitary sewer replacement and rehabilitation is necessary to reduce infiltration and inflow and to minimize the chance of failure in the system.

Project Description

The proposed project includes replacement of approximately 2,000 L.F. of sanitary sewer, sewer lining of approximately 3,000 L.F. of sanitary sewer mains, and rehabilitation of manholes.

Anticipated Recipient : MONROE MUA

FY14 Rank	: 213				
County	: GLOUCEST	ER Total	State Amount	:	\$ 2,249,480
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po		Points Scored
				200	0
II. PROJECT DISCHARGE	E TYPE		Possible Poi	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Impro	ovements			500	0
SS Rehabilitation				450	450
Sludge Disposal/Trea	tment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manage		2.1		225	0
Landfill Closure, Landfill Clo		ealing	-	150	0
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subto	otal	450
III. WATER USE/WATER	QUALITY POINTS	5			
A. Water Use		=	Possible Poi	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries(.)	75	5/25	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		Subto	otal	0
	Meets	Marginally	Does		
Parameter	Standards	Meets Standards	Meet Standa	ards	Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25	a 1 .	50	0
			Subto	otal	0
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.02897
			BDA Po	ints	0
			Transit Villa	ages	0

Priority List Rank

213

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 Recipient : OCEAN TOWNSHIP SA

Project No. : 340750-10 Eligible Project Cost: \$ 1,396,910

FY14 Rank	: 214				
County	: MONMOUTH	Total	State Amount	:	\$ 1,396,910
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Poi		Points Scored
			0 – 2	200	0
II. PROJECT DISCHARGE	TYPE		Possible Poi	ints	Points Scored
CSO/SSO			•	600	0
Treatment Plant Impro	ovements		į	500	0
SS Rehabilitation			4	450	450
Sludge Disposal/Treat	ment		:	350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems			2	250	0
Stormwater/NPS Manage				225	0
Landfill Closure, Lar		ealing	=	150	0
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subto	tal	450
III. WATER USE/WATER	QUALITY POINTS	5			
A. Water Use		=	Possible Poi	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact)			125	0
Freshwater Fisheries(Trout/NonTrout)	75	5/25	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	ality		Subto	otal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Points Scored
			11000 Beariae		
Dissolved Oxygen Fecal Coliform	0	50 50		100 100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
	ý	_3	Subto		0
		State I	Planning Commis	sion	0.00000
			Popula		0.02696
			BDA Pos		0.02090
			Transit Villa		0
			irangit vill	ayes	U

Priority List Rank

214

OCEAN TOWNSHIP SA 340750-10 DEAL LAKE SIPHON

County

MONMOUTH

Existing Population

26,959

Service Area

Township of Ocean

Need for Project

The Township of Ocean Sewerage Authority owns and maintains a siphon that crosses Deal Lake. The Authority's system maps indicate the 6" and 8" pipes are cast iron and are from a manhole on Hetrick Point Road in the Wanamassa section of Ocean Township to a manhole located in the backyard of a residence located along Windermere Avenue in the Borough of Interlaken. As a minimum, the Authority checks the flow in the manhole downstream of the siphon weekly to confirm flow across Deal Lake.

On Monday morning, March 28, the flow through the downstream manhole was greatly reduced. The Authority placed dye in both the 6" and 8" pipes and determined flow was entering the lake. The Authority installed a bypass pump system that is pumping flow to a manhole located on Wickapecko Drive. The bypass system includes three pumps and over 3,500 ft of temporary piping installed along narrow streets with houses located close to the road.

Project Description

The proposed project includes replacement of the 6" and 8" siphon pipes that cross Deal Lake.

Anticipated Recipient : OCEAN TOWNSHIP SA

FY14 Rank	: 214			
County	: MONMOUTH	Total	State Amount :	\$ 4,522,375
I. LOCAL ENVIRONMEN PLANNING ACTIVIT			Possible Points	
			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	rovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair				0
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La	and Acq, Well Se	ealing	150	0
Landfill Constr, Sit	te Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	R OUALITY POINT:	S		
A. Water Use		=	Possible Points	Points Scored
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 Onl	у)	50	0
Agriculture Water Us	е		25	0
Industrial Water Use			25	0
			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	0.02696
			BDA Points	0
			Transit Villages	0
1				

214

OCEAN TOWNSHIP SA 340750-11 COLLECTION SYSTEM IMPROVEMENTS

County

MONMOUTH

Existing Population

26,959

Service Area

Township of Ocean and customers in the Boroughs of Interlaken, Allenhusrt and Deal, and in the Village of Loch Arbor

Need for Project

The configuration of the existing gravity sewer in this area causes blockages and the manhole is not accessible because it is located in the travel lane of Rt 35. Roseld Avenue Sanitary Sewer - The Wickapecko pump station force main discharges along Roseld Avenue. The shallow manholes along Roseld Avenue that are downstream of the Wickapecko pump station force main discharge surcharge during high flows. Interlaken Pump Station - The existing main sewage pump motors were installed in the 1960's and the pumps are no longer operating at their design point. The pump station building needs upgrades including ventilation, access to the wet well and method of pump removal.

Project Description

The proposed improvement is to install a new sanitary sewer pipe across Route 35. The proposed configuration would remove the sharp bend from the manhole and have manholes moved from the travel lane of Route 35. Roseld Avenue Sanitary Sewer - The proposed improvement is to extend the existing Wickapecko pump station force main so it discharges to the gravity sewer system along Roseld Avenue downstream of the shallow manholes. Interlaken Pump Station - The proposed improvement will include replacing the three existing pumps, building upgrades, pump control upgrades and replacing 400 lf of the existing force main.

Anticipated Recipient : PEQUANNOCK RIVER BASIN RSA

Project No. : 340459-05 Eligible Project Cost: \$ 604,874

_		_	_	7
FY14 Rank	: 216			
County	: MORRIS	Total	State Amount :	\$ 604,874
I. LOCAL ENVIRONMENT]	Possible Point	s Points Scored
PLANNING ACTIVITE	LES	=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Point	s Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	5 0
New Systems			250	0
Stormwater/NPS Manag	ement	225	5 0	
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	5 0
Conduit Projects			50	0
			Subtota	1 450
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Point	s Points Scored
Potable Water Supply			20	0
Shellfish			12	25 0
Recreation(Primary Co	ontact)		12	25 0
Freshwater Fisheries	(Trout/NonTrout	=)	75/2	25 0
Public Nuisance(On Si	ite Systems Onl	.y)	5	0 0
Agriculture Water Use	2		2	25 0
Industrial Water Use			2	25 0
B. Existing Water Qu	uality		Subtota	0
z. misering mater vo	Meets	Marginally	Does No	ot .
Parameter	Standards	Meets Standards	Meet Standard	ls Points Scored
Dissolved Oxygen	0	50	10	0 0
Fecal Coliform	0	50	10	
Nutrients	0	25		50 0
Toxics	0	25		0
			Subtota	0
		State	Planning Commission	on 0.00000
			Population	on 0.02689
			BDA Point	ts 0
			Transit Village	es 0

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.

216

Anticipated Recipient : BERGENFIELD BOROUGH

FY14 Rank	: 217			
County	: BERGEN	Total	State Amount :	\$ 2,618,381
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE		,	Possible Poin	ts Points Scored
		:	0-20	0 0
II. PROJECT DISCHARGE	TYPE		Possible Poin	ts Points Scored
CSO/SSO			60	0 0
Treatment Plant Impro	vements		50	0 0
SS Rehabilitation			45	0 450
Sludge Disposal/Treat	ment		35	0 0
WW Reuse			30	0 0
Septic Repair			27	5 0
New Systems			25	0 0
Stormwater/NPS Manage	Stormwater/NPS Management			5 0
Landfill Closure, Lan	d Acq, Well Se	ealing	15	0 0
Landfill Constr, Site	Remediation		7	5 0
Conduit Projects			5	0 0
			Subtota	al 450
III. WATER USE/WATER	OIIAI.TTY POINT	g		
	QUADITI FOINT	=	Possible Poin	ts Points Scored
A. Water Use				
Potable Water Supply				00 0
Shellfish Recreation(Primary Con	n+ n a+)			25 0 25 0
Freshwater Fisheries(-)	75/	
Public Nuisance(On Sit			•	50 0
Agriculture Water Use	ce bybeemb oni	<i>Y</i> /		25 0
Industrial Water Use				25 0
			Subtot	
B. Existing Water Qua	ality		2 42 5 5 5	0
Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standar	
Dissolved Oxygen	0	50	1	00 0
Fecal Coliform	0	50	1	00 0
Nutrients	0	25		50 0
Toxics	0	25		500
			Subtot	al 0
		State I	Planning Commissi	on 0.00000
			Populati	on 0.02625
			BDA Poin	nts 0
			Transit Villag	ges 0
			5	-

Priority List Rank

217

BERGENFIELD BOROUGH 340378-02 SEWER REHABILITATION

<u>County</u>

BERGEN

Existing Population

26,247

Service Area

Borough of Bergenfield

Need for Project

The project is needed to help reduce the Borough's current I/I issues. Inflow and Infiltration contribute to sanitary sewer overflow conditions as well as surcharge of the system. Due to the influx of additional unanticipated flow the sanitary sewer system becomes overloaded and fails due to capacity constraints. By repairing the worst section of the system as noted from Borough inspections and maintenance programs, this will be a significant first step in reducing I/I in the Borough of Bergenfield.

Project Description

The Borough in an effort to combat an ever-growing Inflow and Infiltration (I/I) problem with its sanitary sewer system intends to rehabilitate approximately 10,000 to 12,000 linear feet of existing vitrified clay sanitary sewer main which is approximately 80 years old. The Borough plans to use trenchless technology, specifically Cast-In-Place-Pipe (CIPP) slip-lining to reestablish the integrity of the sanitary sewer main specified. The Borough is comprised of approximately 300,000 linear feet of piping and this represents approximately 5% of the total piping deemed most urgent through the Borough's preventative maintenance and inspection program. In addition to the piping rehabilitation, the Borough plans to rehabilitate approximately 30 manhole structures by means of repairing larger cracks with cementitious repair mortars followed by epoxy coating of the interior of the structures. It is assumed that I/I in the sanitary manholes contribute up to approximately 30% of the I/I problems faced by the Borough. The final facet of the project includes the furnishing and installing of approximately 30 area velocity flow meters throughout the Borough to implement a flow monitoring program in an effort to continually pinpoint areas throughout the Borough which require addition rehabilitation work.

Anticipated Recipient : BERGEN COUNTY UA (TRIBORO)

Project No. : 340769-02 Eligible Project Cost: \$ 1,584,586

FY14 Rank	: 218					
County	: BERGEN	Total	State Amount	:	\$ 1,584,58	86
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	ints	Points Score	=== ed
		:	0 –	200		0
II. PROJECT DISCHARGE	E TYPE_		Possible Po	ints	Points Score	ed
CSO/SSO				600		0
Treatment Plant Impro	ovements			500		0
SS Rehabilitation				450	4!	50
Sludge Disposal/Treat	ment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems		250		0		
Stormwater/NPS Manage			225		0	
Landfill Closure, Lar	ealing		150		0	
Landfill Constr, Site	e Remediation			75		0
Conduit Projects				50		0
			Subto	otal	4!	50
III. WATER USE/WATER	QUALITY POINTS	S				
A. Water Use		=	Possible Po	ints	Points Score	ed
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact)			125		0
Freshwater Fisheries(Trout/NonTrout	2)	7	5/25		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		Subt	otal		0
z. mingonig maser gas	Meets	Marginally	Does	Not		
Parameter	Standards	Meets Standards	Meet Stand		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
			Subt	otal		0
		State 1	Planning Commis	sion	0.000	00
			Popula	tion	0.0250	09
			BDA Po	ints		0
			Transit Vill	ages		0

Priority List Rank

218

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 Recipient : RIDGEWOOD VILLAGE

FY14 Rank	: 219				
County	: BERGEN	Total	State Amount	:	\$ 6,046,088
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		•	Possible Po	ints 200	Points Scored
II. PROJECT DISCHARG	F TVDF	=	Possible Po		Points Scored
CSO/SSO Treatment Plant Impr	orromon+ a			600 500	0
SS Rehabilitation	Oveillerics			450	0 450
Sludge Disposal/Trea	tment			350	450
WW Reuse	Cilienc			300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	ement			225	0
Landfill Closure, La		ealing		150	0
Landfill Constr, Sit				75	0
Conduit Projects				50	0
_			Subto	otal	450
			2 42 5 6	7001	130
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		_	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	()	7.	5/25	0
Public Nuisance(On Si	te Systems Onl	.y)		50	0
Agriculture Water Use	9			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality		Subt	otal	0
<u> </u>		Marrainalla	D	Mob	
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.02486
			BDA Po	ints	0
			Transit Vill	ages	0

Priority List Rank

219

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 : LODI BOROUGH

FY14 Rank	: 220						
County	: BERGI	EN	Total	State Amount	:	\$	1,780,655
I. LOCAL ENVIRONMEN		MENT		Possible P	oints -200	Poi	nts Scored
II. PROJECT DISCHARG	E TYPE			Possible P		Poi	nts Scored
CSO/SSO					600		0
Treatment Plant Impr	covements				500		0
SS Rehabilitation					450		450
Sludge Disposal/Trea	ıtment				350		0
WW Reuse					300		0
Septic Repair					275		0
New Systems					250		0
Stormwater/NPS Manag	rement				225		0
Landfill Closure, La		.l Sealing	7		150		0
Landfill Constr, Site Remediation					75		0
Conduit Projects					50		0
				Subt	total		450
III. WATER USE/WATER	R OTTATITTY PO)TNTS					
A. Water Use	. 201121111			Possible P	oints	Poi	nts 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					25		0
Industrial Water Use 25					25		0
				Sub	total		0
B. Existing Water Qu	uality_						
Parameter	Mee Standar		Marginally ts Standards	Doe Meet Stan	s Not dards	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
				Sub	total		0
			State Planning Commission				0.00000
				Popul	ation		0.02397
				BDA P	oints		0
				Transit Vil	lages		0
					0 = 1 = 0		

Priority List Rank

220

LODI BOROUGH 340317-02 SEWER REHABILITATION

<u>County</u>

BERGEN

Existing Population

23,971

Service Area

Borough of Lodi

Need for Project

The proposed project will remove an existing inverted siphon which clogs regularly causing significant sewage backups. The sanitary relining will eliminate inflow and infiltration of groundwater into the system and leakage of sewage out of the system. The project also proposes locking watertight frames and covers to protect the system which is located in the floodplain.

Project Description

The proposed project includes lining of antiquated lines. All sewer manholes, inlets, services, piping, and other appurtenances will be replaced to promote full functioning sewer systems. Locking watertight frames and covers will be installed.

Anticipated Recipient : MADISON-CHATHAM JOINT MEETING

Project No. : 340715-03 Eligible Project Cost: \$ 782,388

				702,300	
FY14 Rank	: 221				
County	: MORRIS	Total	State Amount :	\$ 782,388	
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored	
PLANNING ACTIVITI	_ED		0-200	0	
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored	
CSO/SSO			600	0	
Treatment Plant Impr	ovements		500	0	
SS Rehabilitation			450	450	
Sludge Disposal/Trea	tment		350	0	
WW Reuse			300	0	
Septic Repair			275	0	
New Systems			250	0	
Stormwater/NPS Manag	ement		225	0	
Landfill Closure, La	nd Acq, Well Se	ealing	150	0	
Landfill Constr, Sit	e Remediation		75	0	
Conduit Projects			50	0	
			Subtotal	450	
III. WATER USE/WATER	QUALITY POINT	S			
A. 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	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	100 100	0	
Nutrients	0	25	50	0	
Toxics	0	25	50	0	
		0			
		0.00000			
		Population			
		BDA Points			
		0			
			Transit Villages		

Priority List Rank

221

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 : RARITAN TOWNSHIP MUA

FY14 Rank	: 222				
County	: HUNTERDO	N Total	State Amount	:	\$ 2,250,375
I. LOCAL ENVIRONMEN PLANNING ACTIVIT			Possible Po	oints	Points Scored
II. PROJECT DISCHARO	GE TYPE		Possible Po		
CSO/SSO				600	0
Treatment Plant Imp	rovements			500	0
SS Rehabilitation				450	450
Sludge Disposal/Trea	atment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	gement			225	0
Landfill Closure, La	and Acq, Well Se	ealing		150	0
Landfill Constr, Site Remediation 75				75	0
Conduit Projects				50	0
			Subt	otal	450
III. WATER USE/WATE	R QUALITY POINT:	S =			
A. Water Use			Possible Po	ints	Points Scored
Potable Water Supply	7			200	0
Shellfish				125	0
Recreation(Primary C	ontact)			125	0
Freshwater Fisheries			7	75/25	0
Public Nuisance(On S		λ)		50	0
Agriculture Water Us	е			25	0
Industrial Water Use				25	0
B. Existing Water Q	uality		Subt	otal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not lards	Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State	Planning Commis	ssion	0.00000
			Popula	ation	0.02250
			BDA Po	oints	0
			Transit Vill	lages	0
			TOTAL PO	DINTS	450.02250

Priority List Rank

222

RARITAN TOWNSHIP MUA 340485-07 SCADA

County

HUNTERDON

Existing Population

22,500

Service Area

RTMUA sewer service area in Raritan Townsip, Readington Township and Flemington Boro

Need for Project

Installation of flow meters and a SCADA system will help optimize treatment, improve emergency response times, and identify and quantify infiltration and inflow sources.

Project Description

The proposed project includes installing new Meter Manholes to house new flow meters at pump stations, installing communication devices at stations to communicate with RTMUA central control facility, and installing new communications devices at RTMUA plant to communicate with RTMUA central control facility.

Anticipated Recipient : RARITAN TOWNSHIP MUA

Project No. : 340485-10 Eligible Project Cost: \$ 1,443,733

FY14 Rank	: 222			
County	: HUNTERDO	N Total	State Amount :	\$ 1,443,733
I. LOCAL ENVIRONMENT		,	Possible Point	ts Points Scored
PLANNING ACTIVITI	ES	:	0-200	0 0
II. PROJECT DISCHARG	E TYPE		Possible Point	ts Points Scored
CSO/SSO			600	0 0
Treatment Plant Impro	ovements		500	0 0
SS Rehabilitation			450	0 450
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0 0
Septic Repair			275	5 0
New Systems			250	0 0
Stormwater/NPS Manage	ement		225	5 0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	5 0
Conduit Projects			50	0
			Subtota	450
III. WATER USE/WATER	QUALITY POINTS	S		
A. Water Use		=	Possible Point	ts Points Scored
Potable Water Supply			20	0 0
Shellfish			12	25 0
Recreation(Primary Co	ntact)		12	25 0
Freshwater Fisheries(Trout/NonTrout	.)	75/2	25 0
Public Nuisance(On Si	te Systems Onl	У)	5	50 0
Agriculture Water Use				25 0
Industrial Water Use			2	25 0
B. Existing Water Qu	ality		Subtota	al 0
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	0 0
Fecal Coliform	0	50	10	0 0
Nutrients	0	25	Ę	50 0
Toxics	0	25	5	50 0
			Subtota	al 0
		State 1	Planning Commission	on 0.00000
			Populatio	on 0.02250
			BDA Point	ts 0
			Transit Village	es 0

Priority List Rank

222

RARITAN TOWNSHIP MUA 340485-10 WOODSIDE FARMS PUMP STATION

County

HUNTERDON

Existing Population

22,500

Service Area

RTMUA sewer service area in Raritan Townsip, Readington Township and Flemington Boro

Need for Project

The proposed project will improve energy efficiency of pumping, improve reliability of station to pump without manual operation through updated controls system. Improve operator access to station for maintnenance and emergency response and improve raw sewage screening/communition.

Project Description

The proposed project includes rehabilitation of the Woodside Farms Pump with up-to-date technology to make it more reliable, efficient, and easier to repair in the future. Improvements include flow metering devices, emergency lighting, valve chamber, emergency back-ups, new pumps, and efficient motors.

Anticipated Recipient : SOUTH BRUNSWICK TOWNSHIP

Project No. : 340866-01 Eligible Project Cost: \$ 374,327

FY14 Rank : 224

County : MIDDLESEX Total State Amount : \$ 374,327

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points	Points Scored
======================================	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450
III. WATER USE/WATER QUALITY POINTS		
	_ 13.3 _ 1 .	D ' ' G 1

A. Water Use	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	0.02236
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.02236

Priority List Rank

224

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 Recipient : MEDFORD TOWNSHIP

Project No. : 340346-06 Eligible Project Cost: \$ 3,242,185

FY14 Rank	: 225			
County	: BURLINGT	TON Total	State Amount :	\$ 3,242,185
I. LOCAL ENVIRONMENT		Γ	Possible Points	Points Scored
PLANNING ACTIVITI	ES	=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, La	nd Acq, Well S	Sealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINT	rs -		
A. 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	_	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	0.02225
			BDA Points	0
			Transit Villages	0

Priority List Rank

225

MEDFORD TOWNSHIP 340346-06

SANITARY SEWER LINING

County

BURLINGTON

Existing Population

22,253

Service Area

Medford Township

Need for Project

The project is required to reduce the amount of stormwater inflow and infiltration into the sanitary sewer collection system.

Project Description

Project consists of sanitary sewer lining of ACP trunk sewer lines.

Anticipated Recipient : SOUTH PLAINFIELD BOROUGH

Project No. : 340408-01 Eligible Project Cost: \$ 458,425

FY14 Rank	: 226			
County	: MIDDLESE	X Total	State Amount :	\$ 458,425
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag			225	0
Landfill Closure, La	-	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINT	S		
A. 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	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	Points Scored
Dissolved 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	0.02181
			BDA Points	0
			Transit Villages	0

Priority List Rank

226

SOUTH PLAINFIELD BOROUGH 340408-01 VACUUM JET PURCHASE

County

MIDDLESEX

Existing Population

21,810

Service Area

City of Clifton

Need for Project

The purchase of the above reference equipment is to meet state regulated mandates associated with the Stormwater Management Program as well as provide the borough with the means to clear blockage and back-ups of their existing sanitary and storm sewer areas reducing the potential for adjacent stream and/or water body areas contamination.

Project Description

The Borough of South Plainfield is proposed to purchase of new mobile combination sewer and catch basin cleaning machine. The apparatus will be capable of high pressure water cleaning of sanitary sewer or storm sewer drain lines, while simultaneously removing debris from a manhole or catch basin with a Three Stage Fan air compressor vacuum system in order to minimize the adverse impact of stormwater runoff on water quality.

Anticipated Recipient : LONG HILL TOWNSHIP

FY14 Rank	: 227			
County	: MORRIS	Total	State Amount :	\$ 1,396,910
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Poin	ts Points Scored
		=	0-20	0 0
II. PROJECT DISCHARG	E TYPE_		Possible Poin	ts Points Scored
CSO/SSO			60	0 0
Treatment Plant Impro	ovements		50	0 0
SS Rehabilitation			45	0 450
Sludge Disposal/Trea	tment		35	0 0
WW Reuse			30	0 0
Septic Repair			27	5 0
New Systems			25	0 0
Stormwater/NPS Manage	ement		22	5 0
Landfill Closure, Landfill Closure	nd Acq, Well S	ealing	15	0 0
Landfill Constr, Site	e Remediation		7	5 0
Conduit Projects			5	0 0
			Subtota	al 450
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Poin	ts Points Scored
Potable Water Supply				00 0
Shellfish				25 0
Recreation(Primary Co	ontact)			25 0
Freshwater Fisheries(=)	75/	
Public Nuisance(On Si	te Systems Onl	.y)		50 0
Agriculture Water Use				25 0
Industrial Water Use				250
B. Existing Water Qu	olity		Subtot	al 0
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standar	
Dissolved Oxygen	0	50	1	00 0
Fecal Coliform	0	50		00 0
Nutrients	0	25		50 0
Toxics	0	25		500
			Subtot	al 0
		State I	Planning Commissi	on 0.00000
			Populati	on 0.02180
			BDA Poin	its 0
			Transit Villag	res 0

Priority List Rank

227

LONG HILL TOWNSHIP 340404-06 SEWER REHABILITATION

County

MORRIS

Existing Population

21,796

Service Area

Township of Long Hill

Need for Project

The STP routinely receives flow in excess of its permitted capacity. Significant operational challenges occur as a result of high peak flows. It is suspected that there are portions of the existing sewer that contribute significant flow rates of infiltration and inflows. Sanitary sewer rehabilitation in these suspected areas is necessary to reduce peak flows to the STP.

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 Recipient : HAZLET TOWNSHIP

Project No. : 340968-01 Eligible Project Cost: \$ 916,350

FY14 Rank : 228

County : MONMOUTH Total State Amount : \$ 916,350

I. LOCAL ENVIRONMENTAL ENHANCEMENT	Possible Points	Points Scored
PLANNING ACTIVITIES	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450
TIT WATER USE/WATER OHALITY POINTS		

III. WATER USE/WATER QUALITY POINTS

A. Water Use	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	0.02138
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.02138

Priority List Rank

228

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 Recipient : EDGEWATER BOROUGH

FY14 Rank	: 228			
County	: BERGEN	Total	State Amount :	\$ 3,091,877
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	OIIAI.TTV DOINT	Q		
	QUALITI IOINI	=	Possible Points	Points Scored
A. Water Use				
Potable Water Supply Shellfish			200	0
Recreation(Primary Co	ntagt)		125 125	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		Bubeceal	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 I	Planning Commission	0.00000
			Population	0.02138
			BDA Points	0
			Transit Villages	0

Priority List Rank

228

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 Recipient : HILLSIDE TOWNSHIP

FY14 Rank	: 230			
County	: UNION	Total	State Amount :	\$ 1,110,388
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	OUALITY POINT	S		
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
Public Nuisance(On Si		·	50	0
Agriculture Water Use		- 1	25	0
Industrial Water Use			25	0
			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	0.00000
			Population	0.02137
			BDA Points	0
			Transit Villages	0
1				

Priority List Rank

230

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 Recipient : ROSELLE BOROUGH

FY14 Rank	: 231			
County	: UNION	Total	State Amount :	\$ 1,592,589
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE			Possible Point	s Points Scored
		:	0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Point	s Points Scored
CSO/SSO			600	0
Treatment Plant Impro	vements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	5 0
New Systems			250	0
Stormwater/NPS Manage	ment		225	5 0
Landfill Closure, Lan	d Acq, Well Se	ealing	150	0
Landfill Constr, Site	Remediation		75	5 0
Conduit Projects			50	0
			Subtota	1 450
III. WATER USE/WATER	OHALTTY POINTS	q		
A. Water Use	2071111111011111	=	Possible Point	s Points Scored
Potable Water Supply			20	
Shellfish			12	
Recreation(Primary Cor	ntact)		12	
Freshwater Fisheries(:)	75/2	
Public Nuisance(On Sit		•	·	50 0
Agriculture Water Use		1 /	2	25 0
Industrial Water Use			2	25 0
			Subtota	al 0
B. Existing Water Qua	<u>lity</u>			
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	0 0
Fecal Coliform	0	50	10	0
Nutrients	0	25	5	0 0
Toxics	0	25	5	0 0
			Subtota	al 0
		State	Planning Commission	on 0.00000
			Population	on 0.02127
			BDA Point	
			Transit Village	

Priority List Rank

231

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 Recipient : CARTERET BOROUGH

FY14 Rank	: 232						
County	: MIDDLESE	X Total	State Amount :	\$ 7,234,505			
I. LOCAL ENVIRONMENT		7	Possible Points	Points Scored			
		=	0-200	0			
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored			
CSO/SSO			600	0			
Treatment Plant Impr	ovements		500	0			
SS Rehabilitation			450	450			
Sludge Disposal/Trea	tment		350	0			
WW Reuse			300	0			
Septic Repair			275	0			
New Systems			250	0			
Stormwater/NPS Manag	ement		225	0			
Landfill Closure, La	nd Acq, Well S	ealing	150				
Landfill Constr, Sit	e Remediation		75				
Conduit Projects			50	0			
			Subtotal	450			
III. WATER USE/WATER	QUALITY POINT	S =					
A. 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				
Agriculture Water Use			25				
Industrial Water Use			25	0			
B. Existing Water Qu	ality		Subtotal	0			
z. maser ga		Marginally	Does Not				
Parameter	Meets Standards	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 I	Planning Commission	0.00000			
			Population	0.02071			
			BDA Points	0			
			Transit Villages	0			

Priority List Rank

232

CARTERET BOROUGH
340939-01
I/I CORRECTION

County

MIDDLESEX

Existing Population

20,709

Service Area

Borough of Carteret

Need for Project

The project is needed to help reduce the Borough's current I/I issues. Inflow and Infiltration contribute to sanitary sewer overflow conditions as well as surcharge of the system. Due to the influx of additional unanticipated flow the sanitary sewer system becomes overloaded and fails due to capacity constraints. By repairing the worst section of the system as noted from Borough inspections and maintenance programs, this will be a significant first step in reducing I/I in the Borough.

Project Description

The Borough in an effort to combat an ever-growing Inflow and Infiltration (I/I) problem with its sanitary sewer system intends to rehabilitate approximately 10,000 to 12,000 linear feet of existing vitrified clay sanitary sewer main which is approximately 80 years old.

Anticipated Recipient : CARTERET BOROUGH

FY14 Rank	: 232			
County	: MIDDLESE	Y Total	State Amount :	\$ 6,093,106
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
= IDAMINO ACTIVITI			0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lar	nd Acq, Well Se	aling	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	OHALITY POINTS			
A. Water Use	Q0112111 1011(1)	:	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	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
	7.1.		Subtotal	0
B. Existing Water Qua				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	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	0.02071
			BDA Points	0
			Transit Villages	0
			: : -=-:J <i>5</i> 2	Ç

Priority List Rank

232

CARTERET BOROUGH 340939-06 PS REHAB

County

MIDDLESEX

Existing Population

20,709

Service Area

Borough of Carteret

Need for Project

The proposed equipment and pipe improvements are necessary to address aging and undersized infrastructure to minimize potential future failures and eliminate surcharging of the system. The Roosevelt Avenue Pump Station and trunkline are adjacent to the Arthur Kill, which is classified as a saline estuarine (SE3) waterway, and the Noes Creek, which would adversely be impacted if the improvements are not undertaken.

Project Description

The proposed project includes upgrades to the existing Roosevelt Avenue Pump Station and trunkline. Upgrades include new pumps, new odor and corrosion system control, and replacement of approximately 2500 linear feet of 15 inch pipe with 21 inch PVC to increase capacity to handle the periodic high flows and minimize surcharging of the system.

Anticipated Recipient : HAMILTON TOWNSHIP MUA Project No. 340903-04 Eligible Project Cost: \$ 916,350 234 FY14 Rank County ATLANTIC Total State Amount 916,350 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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

25

0

Toxics

0

0

0

0.00000

0.02050

450.02050

50

Subtotal

Population

BDA Points

TOTAL POINTS

Transit Villages

State Planning Commission

Priority List Rank

234

HAMILTON TOWNSHIP MUA 340903-04 PUMP STATION UPGRADES

County

ATLANTIC

Existing Population

20,499

Service Area

Hamilton Township

Need for Project

The Hamilton Point pump station and the Wal-Mart pump station require mechanical upgrades in order to provide the proper conveyance of sanitary sewer as well as improve efficiencies and reduce O&M costs. The Hamilton Point PS is reaching the end of its useful life and is in need of a comprehensive upgrade. Failure to address the need for improvements could result in failures at the pump station and undesirable back-ups to the system. With regard to the Wal-Mart PS, the addition of a communitor will avoid down time and potential back-ups at the station thus protecting the surrounding environment. HTMUA is obligated to make the appropriate maintenance upgrades in order that the system will continue to operate in accordance with the requirements of the State for tertiary treatment and conveyance.

Project Description

The proposed project includes a comprehensive replacement from wet well/dry well type to submersible type station at the Hamilton Pointe PS and the addition of a communitor at the Wal-Mart PS.

Anticipated Recipient : BURLINGTON TOWNSHIP

FY14 Rank	: 235						
County	: BURLINGTO	ON Total	State Amount :	\$ 1,328,511			
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Point	s Points Scored			
			0-200	0			
II. PROJECT DISCHARG	E TYPE		Possible Point	s Points Scored			
CSO/SSO			600	0			
Treatment Plant Impr	ovements		500	0			
SS Rehabilitation			450	450			
Sludge Disposal/Trea	tment		350	0			
WW Reuse			300	0			
Septic Repair			275	0			
New Systems			250	0			
	Stormwater/NPS Management			0			
Landfill Closure, La		150	0				
Landfill Constr, Site	e Remediation		75				
Conduit Projects			50	0			
			Subtotal	1 450			
III. WATER USE/WATER	QUALITY POINTS	5					
A. Water Use		=	Possible Point	s Points Scored			
Potable Water Supply			20	0 0			
Shellfish			12	5 0			
Recreation(Primary Co	ontact)		12	5 0			
Freshwater Fisheries	Trout/NonTrout)	75/2	5 0			
Public Nuisance(On Si	te Systems Onl	y)	5	0 0			
Agriculture Water Use	:		2				
Industrial Water Use			2	50			
B. Existing Water Qu	alitv		Subtota	1 0			
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard				
Dissolved Oxygen	0	50	10	0 0			
Fecal Coliform	0	50	10	•			
Nutrients	0	25	5				
Toxics	0	25	5	0 0			
			Subtota	1 0			
		State I	Planning Commissio	on 0.00000			
			Populatio	on 0.02029			
			BDA Point	.s 0			
			Transit Village	es 0			

Priority List Rank

235

BURLINGTON TOWNSHIP 340712-11 SEWER REHABILITATION

County

BURLINGTON

Existing Population

20,294

Service Area

Burlington Township

Need for Project

The purpose of the project is the rehabilitate existing Asbestos Cement Sanitary Sewer Mains that are currently deteriorating and are in danger of collapse. The mains will be cleaned and relined to reestablish optimal flow conditions and to prevent failure of the system.

Project Description

The Township is proposing to continue with the next phase of the Sanitary Sewer Rehabilitation program as part of the 2014 Capital Improvements Budget. The work will be concentrated in the Beverly Road section of the Township and will focus on the sanitary sewer mains upstream from the Central Avenue Wastewater Treatment Plant. A TV inspection of this sanitary sewer has revealed that the asbestos cement pipe sewer main is in a very deteriorated condition. The work involved to rehabilitate this section of sanitary sewer will involve the application of cast-in-place-pipe lining, a trenchless technology. Leaking Sewer Lateral connections are also proposed to sealed utilizing trenchless technology. Manholes will also be repaired utilizing an internally applied epoxy coating system.

Anticipated Recipient : BURLINGTON TOWNSHIP

Project No. : 340712-12 Eligible Project Cost: \$ 570,013

FY14 Rank : 235

County : BURLINGTON Total State Amount : \$ 570,013

I. LOCAL ENVIRONMENTAL ENHANCEMENT	Possible Points	Points Scored
PLANNING ACTIVITIES	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450
TIT HAMPD HER HIS MED OHAT THE DOTAINS		

III. WATER USE/WATER QUALITY POINTS

A. Water Use	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	0.02029
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.02029

Priority List Rank

235

BURLINGTON TOWNSHIP 340712-12 SANITARY SEWER JET VACTOR

County

BURLINGTON

Existing Population

20,294

Service Area

Burlington Township

Need for Project

The purchase of a Jet/Vac will help improve the operation of the sanitary sewer collection system by clearing blockages, cleaning debris from the mains and maintaining residential connections.

Project Description

The proposed project includes purchase of a new Sanitary Sewer Vacuum/ Jettor Truck to replace an existing outdated vehicle. The Jet/Vac will be used to clear blockages, clean mains and pump out blocked laterals.

Anticipated Recipient : WEST DEPTFORD TOWNSHIP

FY14 Rank	: 237						
County	: GLOUCEST	ER Total	State Amount :	\$ 2,315,616			
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	s Points Scored			
		:	0-200	0			
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored			
CSO/SSO			600	0			
Treatment Plant Impro	ovements		500	0			
SS Rehabilitation			450	450			
Sludge Disposal/Trea	tment		350	0			
WW Reuse			300	0			
Septic Repair			275	0			
New Systems			250	0			
Stormwater/NPS Manage	ement		225	0			
Landfill Closure, Landfill		150	0				
Landfill Constr, Site	e Remediation		75				
Conduit Projects			50	0			
			Subtotal	450			
III. WATER USE/WATER	QUALITY POINT	S					
A. Water Use		=	Possible Points	Points Scored			
Potable Water Supply			200	0			
Shellfish			125				
Recreation(Primary Co	ntact)		125	0			
Freshwater Fisheries(Trout/NonTrout	()	75/25	0			
Public Nuisance(On Si	te Systems Onl	λ)	50	0			
Agriculture Water Use			25	0			
Industrial Water Use			25				
B. Existing Water Qu	alitv		Subtotal	0			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards				
		50					
Dissolved Oxygen Fecal Coliform	0	50	100				
Nutrients	0	25	50	·			
Toxics	0	25	50				
			Subtotal	0			
		State 1	Planning Commission	n 0.00000			
			Population	n 0.01964			
			BDA Points				
			Transit Villages				
			. ,	Ç			

Priority List Rank

237

WEST DEPTFORD TOWNSHIP 340947-04 PUMP STATION UPGRADES

County

GLOUCESTER

Existing Population

19,638

Service Area

West Deptford Township

Need for Project

The three existing pump stations are submarine style stations that were built in the early 1970s. The stations are proposed be replaced with suction lift stations to remove the need for Township workers to enter confined spaces for maintenance work that becomes increasingly necessary as the stations age. The new stations would have backup generators, where none currently exist. Currently, extended power outages cause failures of the station and create a backup of sewage to the local residents.

Project Description

Replace existing pump station number one located at Grove and Cumberland; pump station number six located at the corner of Prince and Linden; and pump station ten located on the north side of Crown Point Road, west of its intersection with Church Street.

Anticipated Recipient : NORTH ARLINGTON-LYNDHURST JT MTG

FY14 Rank	: 238						
County	: BERGEN	Total	State Amount :	\$ 2,049,114			
I. LOCAL ENVIRONMENT		1	Possible Point	s Points Scored			
PLANNING ACTIVITI	ES 	:	0-200	0			
II. PROJECT DISCHARGE	E TYPE		Possible Point	s Points Scored			
CSO/SSO			600	0			
Treatment Plant Impro	ovements		500	0			
SS Rehabilitation			450	450			
Sludge Disposal/Treat	tment		350	0			
WW Reuse			300	0			
Septic Repair			275	0			
New Systems			250	0			
Stormwater/NPS Manage	ement		225	0			
Landfill Closure, Lar	nd Acq, Well Se	ealing	150				
Landfill Constr, Site	e Remediation		75				
Conduit Projects			50	0			
			Subtotal	450			
III. WATER USE/WATER	QUALITY POINTS	S					
A. Water Use		=	Possible Point	s Points Scored			
Potable Water Supply			20	0 0			
Shellfish			12	5 0			
Recreation(Primary Co	ntact)		12	5 0			
Freshwater Fisheries(Trout/NonTrout	:)	75/2	5 0			
Public Nuisance(On Si	te Systems Onl	у)	50				
Agriculture Water Use			2				
Industrial Water Use			2:	50			
B. Existing Water Qua	ality		Subtota	0			
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard				
Dissolved Oxygen	0	50	10	0 0			
Fecal Coliform	0	50	10				
Nutrients	0	25	50	0 0			
Toxics	0	25	50	00			
			Subtota	1 0			
		State 1	Planning Commissio	n 0.00000			
			Populatio	n 0.01938			
			BDA Point	s 0			
			Transit Village	s 0			

Priority List Rank

238

NORTH ARLINGTON-LYNDHURST JT MTG 340426-07
PUMP STATION REHABILITATION

County

BERGEN

Existing Population

19,383

Service Area

Portions of the Borough of North Arlington and Township of Lyndhurst

Need for Project

Upgrading the equipment in the pump stations will greatly reduce the chance of a sewage overflow and potential water contamination. In-line storm sewer and sanitary pipe improvements would reduce all types of inflow/infiltration increasing system capacity. Outfall improvements will reduce erosion and stream degradation.

Project Description

This proposed proposed project includes upgrades to two sanitary pumping stations and one storm sewer station. The project also includes storm and sewer pipe rehabilitaion, and outfall improvements.

Anticipated Recipient : MAPLE SHADE TOWNSHIP

Project No. : 340710-04 Eligible Project Cost: \$ 1,721,795

FY14 Rank	:	239							
County	:	BURLINGT	ON To	otal	State Amount	:	\$	1,721,795	
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		NHANCEMENT	7		Possible Po		Poi	ints Scored	
			=		0- Possible Po	-200		0	
II. PROJECT DISCHARG	E IYP	<u> </u>			POSSIBLE PO		PO.	ints Scored	
CSO/SSO						600		0	
Treatment Plant Impr	oveme	nts				500		0	
SS Rehabilitation						450		450	
Sludge Disposal/Trea	tment					350		0	
WW Reuse						300		0	
Septic Repair						275		0	
New Systems						250		0	
Stormwater/NPS Manage						225		0	
	Landfill Closure, Land Acq, Well Sealing					150		0	
Landfill Constr, Site Remediation					75				
Conduit Projects						50		0	
					Subt	otal		450	
III. WATER USE/WATER	QUAL	ITY POINT	S						
A. Water Use			=		Possible Po	oints	Poi	ints Scored	
Potable Water Supply						200		0	
Shellfish						125		0	
Recreation(Primary Co	ntact	.)				125		0	
Freshwater Fisheries	Trout	t/NonTrout	:)		7	75/25		0	
Public Nuisance(On Si	te Sy	stems Onl	у)		50			0	
Agriculture Water Use						25		0	
Industrial Water Use						25		0	
B. Existing Water Qu	alitv				Subt	total		0	
z, maser ga	<u> </u>	- Meets	Margina	117	Does	s Not			
Parameter	S	tandards	Meets Standa	rds	Meet Stand		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	
					Subt	total		0	
			Sta	ate :	Planning Commis	ssion		0.00000	
					Popula	ation		0.01908	
					BDA Po	oints		0	
					Transit Vil	lages		0	

Priority List Rank

239

MAPLE SHADE TOWNSHIP 340710-04 SEWER REHABILITATION

County

BURLINGTON

Existing Population

19,079

Service Area

Township of Maple Shade

Need for Project

Replacement of deteriorating sewer and manholes will ensure serviceability and capacity in handling peak flows.

Project Description

The proposed project involves replacement and repair of service mains and manholes.

Anticipated Recipien	t :	MAPLE SHAI	DE TOWNSHIP				
Project No.	:	340710-06	Elig	ible Project	Cost:	\$	32,459
FY14 Rank	:	239					
County	:	BURLINGTO	N Tota:	l State Amour	it :	\$	32,459
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		HANCEMENT		Possible	Points	Points	Scored
					0-200		0
II. PROJECT DISCHARGE	TYPE	=		Possible	Points	Points	Scored
CSO/SSO					600		0
Treatment Plant Impro	ovemen	ts			500		0
SS Rehabilitation					450		450
Sludge Disposal/Treat	ment				350		0
WW Reuse					300		0
Septic Repair					275		0
New Systems					250		0
Stormwater/NPS Management					225		0
Landfill Closure, Land Acq, Well Sealing					150		0
Landfill Constr, Site Remediation					75		0
Conduit Projects					50		0
				Sı	ubtotal	_	450
III. WATER USE/WATER	QUALI	TY POINTS					
A. 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 Sys	stems Only)		50		0
Agriculture Water Use					25		0
Industrial Water Use					25	_	0
B. Existing Water Qua	ality			S	ubtotal		0
Parameter	St	Meets andards	Marginally Meets Standards	D Meet St	oes Not andards	Points	Scored
Dissolved Oxygen		0	50		100		0
Fecal Coliform		0	50		100		0
Nutrients		0	25		50		0
Toxics		0	25		50	_	0
				S	ubtotal		0
			State	Planning Com	mission		0.00000
				Pop	ulation		0.01908
				BDA	Points		0
				Transit V	illages		0

Priority List Rank

239

MAPLE SHADE TOWNSHIP 340710-06 SEWER REHABILITATION

County

BURLINGTON

Existing Population

19,079

Service Area

Township of Maple Shade

Need for Project

Replacement of deteriorating sewer and manholes will ensure serviceability and capacity in handling peak flows.

Project Description

The proposed project involves to correct infiltration/inflow throughout the Townships system.

Anticipated Recipient : MOORESTOWN TOWNSHIP

Project No. : 340912-02 Eligible Project Cost: \$ 862,491

FY14 Rank : 241

FY14 Rank	: 241			
County	: BURLINGT	ON Total	State Amount :	\$ 862,491
I. LOCAL ENVIRONMEN			Possible Points	Points Scored
PLANNING ACTIVIT	TES		0-200	0
II. PROJECT DISCHARO	GE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Imp	rovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit		5	75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATE	R QUALITY POINT	S =		
A. Water Use			Possible Points	Points Scored
Potable Water Supply	7		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	y)	50	0
Agriculture Water Us	е		25	0
Industrial Water Use			25	0
	7.1.		Subtotal	0
B. Existing Water Q	<u>uality</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	0.01902
				2

BDA Points

TOTAL POINTS 450.01902

Transit Villages

0

0

Priority List Rank

241

MOORESTOWN TOWNSHIP 340912-02

SEWER REHABILITATION

County

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 : ELMWOOD PARK BOROUGH

Eligible Project Cost: \$

985,189

FY14 Rank : 242

Project No. : 340863-01

FY14 Rank	: 242				
County	: BERGEN	Total	State Amount	:	\$ 985,189
I. LOCAL ENVIRONMENT	_	1	Possible Po	ints	Points Scored
PLANNING ACTIVITI	ES 	:	0 –	200	0
II. PROJECT DISCHARGE	TYPE_		Possible Po	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Impro	ovements			500	0
SS Rehabilitation				450	450
Sludge Disposal/Treat	ment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manage	ement			225	0
Landfill Closure, Lar	nd Acq, Well S	ealing		150	0
Landfill Constr, Site				75	0
Conduit Projects				50	0
			Subto	otal	450
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact)			125	0
Freshwater Fisheries(Trout/NonTrout	.)	7	5/25	0
Public Nuisance(On Si	te Systems Onl	у)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qua	alitv		Subt	otal	0
z. minoring macer que		26 1 22	_		
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	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	lanning Commission	0.00000
			Population	0.01893
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.01893

Priority List Rank

242

ELMWOOD PARK BOROUGH 340863-01 I/I CORRECTION

County

BERGEN

Existing Population

18,925

Service Area

Borough of Elmwood Park

Need for Project

A sewer system evaluation survey recently performed by Elson T. Killam Associates for the Passaic Valley Sewerage Commissioners' service area found excessive infiltration/inflow (I/I) in this municipality's sewer system.

Project Description

An I/I correction program, which will consist of grouting, slip lining, and repairing/replacing structurally damaged pipes and manholes will be undertaken to remove the identified excessive I/I.

Anticipated Recipient : BRIDGETON CITY

242

FY14 Rank	: 243				
County	: CUMBERLA	AND Total	State Amount	: \$ 1,	387,415
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		г	Possible Poi		Scored
TT DDOTEGE DIGGUADO	Se mype	=	0-2 Possible Poi		0 Scored
II. PROJECT DISCHARG	<u> </u>				scored
CSO/SSO				00	0
Treatment Plant Imp	covements		_	00	0
SS Rehabilitation	- b b			:50	450
Sludge Disposal/Trea	atment		_	50	0
WW Reuse				100 175	0
Septic Repair				:75	0
New Systems	romont			25	0
Stormwater/NPS Manag Landfill Closure, La		lealing		.50	0
Landfill Constr, Sit	-	earing		75	0
Conduit Projects	ce Remediación			50	0
conduit 110 jeces				_	
			Subtot	tal	450
III. WATER USE/WATE	R QUALITY POINT	rs			
A. Water Use		=	Possible Poi	nts Points	Scored
Potable Water Supply	-			200	0
Shellfish				125	0
Recreation(Primary C				125	0
Freshwater Fisheries			75	/25	0
Public Nuisance(On S		ly)		50	0
Agriculture Water Us	e			25	0
Industrial Water Use				25 _	0
B. Existing Water Q	uality		Subto	tal	0
	Meets	Marginally	Does	Not	
Parameter	Standards	Meets Standards	Meet Standa		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 1	Planning Commiss	sion	0.0000
			Populat	ion	0.01876
			BDA Poi	nts	0
			Transit Villa	ages	0

Priority List Rank

243

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 : BRIDGETON CITY

243

FY14 Rank	:	243					
County	:	CUMBERLA	ND Tota:	l State Amount	:	\$	1,387,415
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		IHANCEMENT	,	Possible P		Poi	ints Scored
			:	0	-200		0
II. PROJECT DISCHARGE	E TYPI	E		Possible P	oints	Pos	ints Scored
CSO/SSO					600		0
Treatment Plant Impro	oveme	nts			500		0
SS Rehabilitation					450		450
Sludge Disposal/Trea	tment				350		0
WW Reuse					300		0
Septic Repair					275		0
New Systems					250		0
Stormwater/NPS Manage	ement				225		0
Landfill Closure, Landfill	nd Aco	q, Well S	ealing		150		0
Landfill Constr, Site	e Reme	ediation			75		0
Conduit Projects					50		0
				Subt	total		450
III. WATER USE/WATER	OUAL	TTY POINT	S				
A. Water Use	20112		=	Possible P	oints	Po:	ints 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
				Sub	total		0
B. Existing Water Qu	ality	_					
Parameter	St	Meets andards	Marginally Meets Standards	Doe Meet Stan	s Not dards	Pos	ints Scored
Dissolved Oxygen		0	50		100		0
Fecal Coliform		0	50		100		0
Nutrients		0	25		50		0
Toxics		0	25		50		0
				Sub	total		0
			State	Planning Commi	ssion		0.00000
				Popul	ation		0.01876
				BDA P	oints		0
				Transit Vil	lages		0

Priority List Rank

243

BRIDGETON CITY 340829-02 SEWER REHABILITATION

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 removal and replacement of deteriorating gravity sanitary sewer main, manholes, laterals and replacement of existing concrete sidewalk, curbing and roadway. The gravity sanitary sewer line will be eight-inch diameter PVC pipe and the sanitary sewer manholes will be precast concrete.

Anticipated Recipient : RUTHERFORD BOROUGH

Project No. : 340192-01 Eligible Project Cost: \$ 708,917

FY14 Rank : 245

County : BERGEN Total State Amount : \$ 708,917

I. LOCAL ENVIRONMENTAL ENHANCEMENT	Possible Point	s Points Scored
PLANNING ACTIVITIES	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Point	s Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	5 0
New Systems	250	0
Stormwater/NPS Management	225	5 0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	5 0
Conduit Projects	50	0
	Subtota	1 450

III. WATER USE/WATER QUALITY POINTS

A. Water Use	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	0.01811
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.01811

Priority List Rank

245

RUTHERFORD BOROUGH 340192-01 SEWER REHABILITATION

County

BERGEN

Existing Population

18,110

Service Area

Borough of Rutherford

Need for Project

The sanitary sewer replacement and rehabilitation is necessary to reduce infiltration and inflow and to minimize the chance of failure in the system.

Project Description

The project consists of televising and clearing of numerous sections of sanitary sewer piping of various diameter throughout the Borough and then identifying deficient areas for point repairs, in kind replacement, or trenchless lining.

Anticipated Recipient : DUMONT BOROUGH

246

FY14 Rank	: 246			
County	: BERGEN	Total	State Amount :	\$ 3,625,787
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		1	Possible Point	
II. PROJECT DISCHARO	F. TYPE	:	0-200 Possible Point	
CSO/SSO			600	
Treatment Plant Impr	rovements		500	· ·
SS Rehabilitation			450	· ·
Sludge Disposal/Trea	atment		350	
WW Reuse			300	· ·
Septic Repair			275	
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La	and Acq, Well So	ealing	150	0
Landfill Constr, Sit	te Remediation		75	0
Conduit Projects			50	0
			Subtota	1 450
III. WATER USE/WATE	R QUALITY POINT	S		
A. Water Use		=	Possible Point	s Points Scored
Potable Water Supply			20	0 0
Shellfish			12	5 0
Recreation(Primary C	ontact)		12	5 0
Freshwater Fisheries	(Trout/NonTrout	.)	75/2	.5 0
Public Nuisance(On S	-	у)	5	0
Agriculture Water Us	e			5 0
Industrial Water Use			2	0
B. Existing Water Qu	uality		Subtota	0
	 Meets	Marginally	Does No	·+
Parameter	Standards	Meets Standards	Meet Standard	
Dissolved Oxygen	0	50	10	0 0
Fecal Coliform	0	50	10	
Nutrients	0	25		0
Toxics	0	25	_	0
			Subtota	0
		State	Planning Commission	
			Populatio	on 0.01771
			BDA Point	0
			Transit Village	es 0
1			TOTAL DOING	TC 4F0 01771

Priority List Rank

246

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 : STONY BROOK REGIONAL SA

Project No. : 340400-03 Eligible Project Cost: \$ 560,281

rrojece no.	310100 0	5 11191	Die Hojeet cost.	\$ 500,201
FY14 Rank	: 247			
County	: MERCER	Total	State Amount :	\$ 560,281
I. LOCAL ENVIRONMENT		1	Possible Points	Points Scored
======================================		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La	and Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	R QUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries	(Trout/NonTrout	2)	75/25	0
Public Nuisance(On S	ite Systems Onl	у)	50	0
Agriculture Water Use	9		25	
Industrial Water Use			25	0
B. Existing Water Qu	uality		Subtotal	0
z. madel go		Marginally	Does Not	
Parameter	Meets Standards	Marginally Meets Standards	Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.01712
			BDA Points	0
			Transit Villages	0
			TOTAL DOLLITO	450 01510

Priority List Rank

247

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 : PALISADES PARK BOROUGH Project No. 340313-01 Eligible Project Cost: \$ 430,399 248 FY14 Rank County BERGEN Total State Amount 430,399 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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

0.01707

450.01707

0

Priority List Rank

248

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 Recipient : READINGTON TOWNSHIP Project No. 340577-07 Eligible Project Cost: \$ 226,059 249 FY14 Rank County HUNTERDON Total State Amount 226,059 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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

25

25

0

0

Nutrients

Toxics

0

0

0

0

0.00000

0.01580

450.01580

50

50

Subtotal

Population

BDA Points

TOTAL POINTS

Transit Villages

State Planning Commission

Priority List Rank

249

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 Recipient : HOLMDEL TOWNSHIP

Project No. : 340919-03 Eligible Project Cost: \$ 316,480

FY14 Rank : 250

County : MONMOUTH Total State Amount : \$ 316,480

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points	Points Scored
FLANNING ACTIVITIES	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450
TIT. WATER USE/WATER OUALITY POINTS		

III. WATER USE/WATER QUALITY POINTS

A. Water Use	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	0.01578
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.01578

Priority List Rank

250

HOLMDEL TOWNSHIP 340919-03

EQUIPMENT PURCHASE

<u>County</u>

MONMOUTH

Existing Population

15,781

Service Area

Holmdel Township

Need for Project

Thw Township plans to purchase a sewer Jet Vac to maintain existing sewers.

Project Description

The proposed project includes purchase of a sewer Jet Vac.

Anticipated Recipient : WARREN CO LOPAT SA

FY14 Rank	: 251				
County	: WARREN	Total	State Amount	:	\$ 2,463,225
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		י	Possible Po		Points Scored
II. PROJECT DISCHARG	r TVDr	=	Possible Po	200 ints	0 Points Scored
CSO/SSO Treatment Plant Impr	orromont a			600 500	0
SS Rehabilitation	Ovements			450	0 450
Sludge Disposal/Trea	tment			350	450
WW Reuse	Cilicit			300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	ement.			225	0
Landfill Closure, La		ealing		150	0
Landfill Constr, Sit				75	0
Conduit Projects				50	0
-			Subto	otal	450
			2 42 5 6	7001	130
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		_	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	=)	7.	5/25	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		Subt	otal	0
z. mileting matter &		Marrainalle	D	Mat	
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.01542
			BDA Po	ints	0
			Transit Vill	ages	0

Priority List Rank

251

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 Recipient : BERNARDS TOWNSHIP SA Project No. 340382-03 Eligible Project Cost: \$ 482,182 252 FY14 Rank County SOMERSET Total State Amount 482,182 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.01530 BDA Points 0

0

450.01530

Transit Villages

TOTAL POINTS

Priority List Rank

252

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 Recipient : BARNEGAT TOWNSHIP Project No. 340620-06 Eligible Project Cost: \$ 535,216 253 FY14 Rank County OCEAN Total State Amount 535,216 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.01527

BDA Points

TOTAL POINTS

Transit Villages

0

450.01527

253

BARNEGAT TOWNSHIP
340620-06
PUMP STATION REHABILITATION

County

OCEAN

Existing Population

15,270

Service Area

Barnegat Township.

Need for Project

The renovation of this pump station is required due to the age (over 30 years) of the pump station and the existing design. The existing design uses a dry well system for the pumps which requires confined space entry and makes routine maintenance very difficult. The proposed design will utilize a submersible pump arrangement will be a more reliable and easily maintained system.

Project Description

The Georgetown Boulevard Sewage Pump Station is located on Georgetown Boulevard just west of the intersection of Georgetown Boulevard and Route 9 in Barnegat Township, Ocean County. The Georgetown Boulevard Sewage Pump Station Upgrade will consist of converting the existing wet well/dry well type pump station into a submersible type pump station utilizing new submersible pumps installed in the existing wet well. The existing dry well will be abandoned in place. A new valve chamber with bypass connection will be provided adjacent to the wet well. The existing diesel fire generator at the site is in excess of 30 years old. The existing generator will be replaced with a natural gas fired generator. The generator and all electrical including motor control center, pump control panel, alarm system and automatic transfer switch will be installed within a new decorative block building. In addition, a chemical feed system for odor control will be installed within the new generator building.

Anticipated Recipient : DOVER TOWN

Project No. : 340889-01 Eligible Project Cost: \$ 935,648

FY14 Rank : 254

County : MORRIS Total State Amount : \$ 935,648

I. LOCAL ENVIRONMENTAL ENHANCEMENT	Possible Points	Points Scored
PLANNING ACTIVITIES	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450
TIT HAMPD HER HIS MED OHAT THE BOTAME		

III. WATER USE/WATER QUALITY POINTS

A. Water Use	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	lanning Commission	0.00000
			Population	0.01441
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.01441

Priority List Rank
254

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 I/I will be removed by grouting, slip lining, and other minor rehabilitation procedures.

Anticipated Recipient : VERONA BOROUGH

Project No. : 340533-04 Eligible Project Cost: \$ 1,465,130

FY14 Rank	: 255			
County	: ESSEX	Total	State Amount :	\$ 1,465,130
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
PLANNING ACTIVIT	ES		0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La	nd Acq, Well Se	aling	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
TTT MATER HOE/MATER	O OTIAL TIPLY DOTNIE			
III. WATER USE/WATER	C QUALITY POINTS	1	Danaible Daine	Points Scored
A. Water Use			Possible Points	
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co		\	125	0
Freshwater Fisheries Public Nuisance(On S:			75/25 50	0
Agriculture Water Use		·)	25	0
Industrial Water Use	5		25	0
inadberrar water obe				
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	0.01415
			BDA Points	0
			Transit Villages	0
İ				

Priority List Rank

255

VERONA BOROUGH 340533-04 I/I CORRECTION

<u>County</u>

ESSEX

Existing Population

14,150

Service Area

Borough of Verona

Need for Project

An Infiltration/Inflow (I/I) analysis has concluded that the Borough's sewer system exhibits excessive I/I. Additional studies are underway to further define the quantity of excessive I/I and to propose a sewer rehabilitation program to mitigate hydraulic overloading of the plant during severe storm events which affects the performance of the treatment plant.

Project Description

This proposed project will consist of I/I correction to remove a portion of the excessive I/I. Construction of an equalization basin for storage of inflow may be necessary depending upon the conclusions of the additional on-going studies.

Anticipated Recipient : SPRINGFIELD TOWNSHIP

FY14 Rank	: 256			
County	: UNION	Total	State Amount :	\$ 1,465,130
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARGE	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use	201111111111111111111111111111111111111	=	Possible Points	Points Scored
			200	0
Potable Water Supply Shellfish			125	0
Recreation(Primary Co	intact)		125	0
Freshwater Fisheries(75/25	0
Public Nuisance(On Si			50	0
Agriculture Water Use		- 1	25	0
Industrial Water Use			25	0
	7.1.		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
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
			Transit Villages	0

Priority List Rank

256

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 : STAFFORD TOWNSHIP

Eligible Project Cost: \$ 936,969 Project No. : 340946-05

FY14 Rank : 257

FY14 Rank	: 257					
County	: OCEAN	Total	State Amount	:	\$	936,969
I. LOCAL ENVIRONMENT			Possible Poi	nts	Points	s Scored
======================================			0-2	00		0
II. PROJECT DISCHARG	SE TYPE		Possible Poi	nts	Point	s Scored
CSO/SSO			6	00		0
Treatment Plant Impr	rovements		5	00		0
SS Rehabilitation			4	50		450
Sludge Disposal/Trea	ıtment		3	50		0
WW Reuse			3	00		0
Septic Repair			2	175		0
New Systems			2	:50		0
Stormwater/NPS Manag	gement		2	25		0
Landfill Closure, La	and Acq, Well Sea	aling	1	.50		0
Landfill Constr, Sit	e Remediation			75		0
Conduit Projects				50		0
			Subto	tal		450
III. WATER USE/WATEF	R QUALITY POINTS					
A. Water Use			Possible Poi	nts	Point	s Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ontact)			125		0
Freshwater Fisheries)	75	/25		0
Public Nuisance(On S:	ite Systems Only	•)		50		0
Agriculture Water Use	е			25		0
Industrial Water Use				25		0
			Subto	tal	•	0
B. Existing Water Qu	<u>uality</u>					
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		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
			Subto	tal		0
		State 1	Planning Commiss	sion		0.00000
			Populat	ion		0.01333

BDA Points

TOTAL POINTS 450.01333

Transit Villages

0

0

Priority List Rank

257

STAFFORD TOWNSHIP

340946-05

BEACH HAVEN WEST SEWER REPLACEMENT

County

OCEAN

Existing Population

13,325

Service Area

Stafford Township

Need for Project

The existing sanitary sewer main along Mill Creek Road will be TV inspected to determine areas of infiltration and exfiltration. The main will be removed and replaced as necessary to prevent sewage from seeping into the Barnegate Bay.

Project Description

The project will include the TV inspection and removal and replacement of sewer main along Mill Creek Road as necessary.

Anticipated Recipient : HIGHLAND PARK BOROUGH

FY14 Rank	: 258			
County	: MIDDLESEX	Total	State Amount :	\$ 4,315,232
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
PLANNING ACTIVITI			0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation	5 V GG1102		450	450
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lar		lina	150	0
Landfill Constr, Site			75	0
Conduit Projects	remediation		50	0
			Subtotal	450
			Subcotai	450
III. WATER USE/WATER	QUALITY POINTS			
A. 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			50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	ality		Subtotal	0
D. EXISCING WATER Que	Meets	Marginally	Does Not	
Parameter		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 :	Planning Commission	0.00000
			Population	0.01328
			BDA Points	0
			Transit Villages	0
			5	

Priority List Rank

258

HIGHLAND PARK BOROUGH 340938-01 I/I CORRECTION

County

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 Recipient : ROSELLE PARK BOROUGH Project No. 340234-01 Eligible Project Cost: \$ 166,190 258 FY14 Rank County UNION Total State Amount 166,190 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.01328

BDA Points

TOTAL POINTS

Transit Villages

0

450.01328

Priority List Rank

258

ROSELLE PARK BOROUGH 340234-01 SEWER REHABILITATION

County

UNION

Existing Population

13,281

Service Area

Borough of Roselle Park

Need for Project

A 15" vitrified clay pipe has been cracking and failing. It will be abandoned and flows transferred to an existing 24' line.

Project Description

The proposed project consists of abandoning a 15" line, transferring flows to a 24" line and relining or repairing the 24" line to eliminate infiltration/inflow.

Anticipated Recipient : CEDAR GROVE TOWNSHIP Project No. 340717-05 Eligible Project Cost: \$ 374,327 260 FY14 Rank County **ESSEX** Total State Amount 374,327 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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

0.01262

450.01262

0

Priority List Rank

260

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.

Anticipated Recipient : PARSIPPANY-TROY HILLS TWP Project No. 340766-02 Eligible Project Cost: \$ 51,639 261 FY14 Rank County MORRIS Total State Amount 51,639 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.01260 BDA Points 0 0 Transit Villages

TOTAL POINTS

450.01260

Priority List Rank

261

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 Recipient : ROXBURY TWP

FY14 Rank	: 262			
County	: MORRIS	Total	State Amount :	\$ 1,344,941
I. LOCAL ENVIRONMENT		•	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINT	S		
A. 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	у)	50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
21 Ellipering Haber &a	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	Planning Commission	0.00000
			Population	0.01210
			BDA Points	0
			Transit Villages	0

Priority List Rank

262

ROXBURY TWP 340381-05 I/I CORRECTION

I/I COMMECTI

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 : HASBROUCK HEIGHTS BOROUGH

FY14 Rank	: 263			
County	: BERGEN	Total	State Amount :	\$ 14,226,449
I. LOCAL ENVIRONMENTAI PLANNING ACTIVITIES		,	Possible Poin	ts Points Scored
= FLANNING ACTIVITIES	9		0-20	0 0
II. PROJECT DISCHARGE	TYPE		Possible Poin	ts Points Scored
CSO/SSO			60	0 0
Treatment Plant Improv	ements		50	0 0
SS Rehabilitation			45	0 450
Sludge Disposal/Treatm	ent		35	0 0
WW Reuse			30	0 0
Septic Repair			27	5 0
New Systems			25	0 0
Stormwater/NPS Managem	ent		22	5 0
Landfill Closure, Land	Acq, Well Se	ealing	15	0 0
Landfill Constr, Site	Remediation		7	5 0
Conduit Projects			5	0 0
			Subtota	450
III. WATER USE/WATER Q	UALITY POINT:	S		
A. Water Use		=	Possible Poin	ts Points Scored
Potable Water Supply			2.	00 0
Shellfish				25 0
Recreation(Primary Cont	tact)		1:	25 0
Freshwater Fisheries(Tr	rout/NonTrout	.)	75/	25 0
Public Nuisance(On Site	Systems Onl	y)		50 0
Agriculture Water Use				25 0
Industrial Water Use				25 0
B. Existing Water Qual	itv		Subtota	al 0
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	1	00 0
Fecal Coliform	0	50		00 0
Nutrients	0	25		50 0
Toxics	0	25		50 0
			Subtota	al 0
		State I	Planning Commissi	on 0.00000
			Populati	
			BDA Poin	ts 0
			Transit Villag	res 0

Priority List Rank

263

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 Recipient : HADDONFIELD BOROUGH

FY14 Rank	: 263			
County	: CAMDEN	Total	State Amount :	\$ 2,517,530
I. LOCAL ENVIRONMENT		7	Possible Points	Points Scored
======================================		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	rement		225	0
Landfill Closure, La	nd Acq, Well So	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 Onl	.y)	50	0
Agriculture Water Use	=		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
<u> 21 </u>	Meets	Marginally	Does Not	
Parameter	Standards	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	0.00000
			Population	0.01166
			BDA Points	0
			Transit Villages	0

Priority List Rank

263

HADDONFIELD BOROUGH 340220-01 SEWER REHABILITATION

County CAMDEN

Existing Population

11,659

Service Area

Borough of Haddonfield

Need for Project

Various water quality-based needs for the projects will be addressed, including the removal of several existing potential cross-connections (Tanner St), reducing I/I (Woodland Ave and Coles Mill Pump Station Phase I), an the elimination of potential pump station overflows that would drain to adjacent waterways (Elm Ave Pump Station).

Project Description

The 2009 Sanitary and Storm Sewer Replacement Project includes the following projects: Tanner Street - Replace existing clay sanitary sewer and brick storm sewer to remove cross-connections;

Woodland Ave - Replace existing clay sanitary sewer and install new storm sewer/sump pump collector;

Coles Mill Pump Station Replacement Phase I - install new PVC sanitary sewer connection to regional sewer authority to eliminate one (1) existing sanitary sewer pump station; Station Ave - Replace existing damaged clay sanitary sewer; and

Elm Ave Pump Station - Install an emergency by-pass pump to prevent sanitary sewer overflows.

Anticipated Recipient : BELLMAWR BOROUGH Project No. 340337-03 Eligible Project Cost: \$ 586,932 265 FY14 Rank County CAMDEN Total State Amount : 586,932 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0-200 0 II. PROJECT DISCHARGE TYPE Possible Points Points Scored 600 CSO/SSO 0 500 Treatment Plant Improvements 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 WW Reuse 300 0 275 Septic Repair 0 250 New Systems 0 Stormwater/NPS Management 225 0

	Subtotal	450
Conduit Projects	50	0
Landfill Constr, Site Remediation	75	0
Landfill Closure, Land Acq, Well Sealing	150	0

III. WATER USE/WATER QUALITY POINTS

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

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.01126
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.01126

Priority List Rank

265

BELLMAWR BOROUGH 340337-03

SEWER REHABILITATION

County

CAMDEN

Existing Population

11,262

Service Area

Borough of Bellmawr

Need for Project

The existing sanitary sewer mains have deteriorated and exceeded their useful life.

Project Description

This project includes the removal and replacement of the 8" sanitary sewer mains and appurtenances on Third Avenue and Flanders Road.

Anticipated Recipient : WEST CALDWELL TOWNSHIP

Project No. : 340200-01 Eligible Project Cost: \$ 268,597

FY14 Rank	: 266					
County	: ESSEX	Total	. State Amount	:	\$	268,597
I. LOCAL ENVIRONMENT			Possible Poi	.nts	Points	Scored
PLANNING ACTIVITI	ES		0-2	200		0
II. PROJECT DISCHARG	E TYPE_		Possible Poi	.nts	Points	Scored
CSO/SSO			6	500		0
Treatment Plant Impr	ovements		5	500		0
SS Rehabilitation			4	150		450
Sludge Disposal/Trea	tment		3	350		0
WW Reuse			3	300		0
Septic Repair			2	275		0
New Systems			2	250		0
Stormwater/NPS Manage	ement			225		0
Landfill Closure, La		ealing		.50		0
Landfill Constr, Site			_	75		0
Conduit Projects	e itemediation			50		0
			Subto		-	
			Subto	Lai		450
III. WATER USE/WATER	QUALITY POINTS	5				
A. Water Use		-	Possible Poi	.nts	Points	Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ontact)			125		0
Freshwater Fisheries	Trout/NonTrout)	75	5/25		0
Public Nuisance(On Si	te Systems Only	y)		50		0
Agriculture Water Use				25		0
Industrial Water Use				25	_	0
D. Brighing Water On	-1:4		Subto	tal		0
B. Existing Water Qu		Marrarinalla	Daga	No.		
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	<u>-</u>	0
			Subto	tal		0
		State	Planning Commiss	sion		0.00000
			Populat	ion		0.01123
			BDA Poi	ints		0
			Transit Villa	ages		0
				-		

Priority List Rank

266

WEST CALDWELL TOWNSHIP 340200-01 PUMP STATION UPGRADE

County

ESSEX

Existing Population

11,233

Service Area

Township of West Caldwell

Need for Project

While currently operating normally, with no support for the pumping controls and software, any failure will result in the manual operation of this station and the need for an emergency contract to bring this facility back on line. The installation of the grinder in the wet well headworks will reduce, if not eliminate the current matting problem and subsequent pump clogging, significantly extending the working life of the submersible pumps and extending the scheduled maintenance intervals of the pumps.

Project Description

The Kirkpatrick Sanitary pumps stations, located on Kirkpatrick Drive, near the intersection of Bloomfield Avenue and Passaic Avenue, initially constructed in 1958, was last rehabilitated in 1990 and conveys approximately 1.3 MGD. The station controls and software installed in 1990 are no longer supported by the company that installed them. The Township needs to upgrade these outdated controls and software. The existing submersible pumps are not as efficient as the newer pump designs, are now approaching the end of their design life at 20 years old and obtaining replacement parts is becoming more difficult and costly. The pumps have been rebuilt to various degrees several times since the 1990 rehabilitation work. Recently, there have been conditions in the wet wells where the solids have been matting and causing subsequent pump clogs. The Township seeks to install a 'Muffin Monster' grinder at the station headworks to address this matting problem.

Anticipated Recipient : FLORHAM PARK BOROUGH

FY14 Rank : 267

County : MORRIS Total State Amount : \$ 1,396,910

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points	Points Scored
	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored

A. Water Use	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	0.01117
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.01117

Priority List Rank

267

FLORHAM PARK BOROUGH 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 Recipient : WESTWOOD BOROUGH Eligible Project Cost: Project No. 340862-01 \$ 971,701 268 FY14 Rank County Total State Amount : BERGEN 971,701 Possible Points Points Scored I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES 0-200 0 II. PROJECT DISCHARGE TYPE Possible Points Points Scored 600 CSO/SSO 0 500 Treatment Plant Improvements 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 WW Reuse 300 0 275 Septic Repair 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS

A. Water Use	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

В.	Existing	Water	Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00000
			Population	0.01100
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.01100

Priority List Rank

268

WESTWOOD BOROUGH 340862-01 I/I CORRECTION

County

BERGEN

Existing Population

10,999

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 Recipient : LITTLE FALLS MUA

Project No. : 340716-04 Eligible Project Cost: \$ 2,183,362

FY14 Rank	: 269			
County	: PASSAIC	Total	State Amount :	\$ 2,183,362
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lar		aling	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINTS	1		
A. Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	5 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	ality		Subtota	0
Parameter	Meets Standards	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	n 0.00000
			Population	
			BDA Point	
			Transit Village	
				-

Priority List Rank

269

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 EDGE BOROUGH

Project No. : 340841-01 Eligible Project Cost: \$ 458,425

FY14 Rank : 270

County : BERGEN Total State Amount : \$ 458,425

I. LOCAL ENVIRONMENTAL ENHANCEMENT	Possible	Points	Points Scored
PLANNING ACTIVITIES		0-200	0
II. PROJECT DISCHARGE TYPE	Possible	Points	Points Scored
CSO/SSO		600	0
Treatment Plant Improvements		500	0
SS Rehabilitation		450	450
Sludge Disposal/Treatment		350	0
WW Reuse		300	0
Septic Repair		275	0
New Systems		250	0
Stormwater/NPS Management		225	0
Landfill Closure, Land Acq, Well Sealing		150	0
Landfill Constr, Site Remediation		75	0
Conduit Projects		50	0
	Sul	btotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use	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	0.01064
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.01064

Priority List Rank

270

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 $\ensuremath{\text{I/I}}$ will be removed by grouting, slip lining, and other minor rehabilitation methods.

Anticipated Recipient : WANAQUE VALLEY RSA/WANAQUE BOROUGH

FY14 Rank	: 271			
County	: PASSAIC	Total	State Amount :	\$ 1,567,310
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		•	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARGE	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
				100
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 Onl	у)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	-1:tx		Subtotal	0
D. EXISCING WACCI Que	Meets	Marginally	Does Not	
Parameter	Standards	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	Planning Commission	0.00000
			Population	0.01058
			BDA Points	0
			Transit Villages	0

Priority List Rank

271

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 : SAYREVILLE BOROUGH

Project No. : 340326-04 Eligible Project Cost: \$ 244,515

FY14 Rank : 272

County : MIDDLESEX Total State Amount : \$ 244,515

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points	Points Scored
PLANNING ACTIVITIES	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450

III. WATER USE/WATER QUALITY POINTS

A. Water Use	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	0.01050
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.01050

Priority List Rank

272

SAYREVILLE BOROUGH 340326-04 I/I CORRECTION

<u>County</u>

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 Recipient : FAIRVIEW BOROUGH

FY14 Rank	: 273			
County	: BERGEN	Total	State Amount :	\$ 1,522,661
I. LOCAL ENVIRONMENT PLANNING ACTIVIT	FAL ENHANCEMENT	7	Possible Points	Points Scored
======================================		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	rement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	R OUALITY POINT	S		
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
Public Nuisance(On Si	ite Systems Onl	у)	50	0
Agriculture Water Use	9		25	0
Industrial Water Use			25	0
B. Existing Water Qu	101i+11		Subtotal	0
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	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	0.01034
			BDA Points	0
			Transit Villages	0
1				

Priority List Rank

273

FAIRVIEW BOROUGH 340517-01 I/I CORRECTION

<u>County</u>

BERGEN

Existing Population

10,340

Service Area

Borough of Fairview

Need for Project

BCUA has completed an Infiltration/Inflow (I/I) analysis and Sewer System Evaluation Survey which has identified excessive I/I within the Borough's sewer system and proposed an I/I correction program to eliminate a portion of these extraneous I/I flows.

Project Description

This proposed project may include the grouting and sealing of leaking manholes and sewer lines, repair or adjustments of defective manhole covers, and other minor rehabilitation measures.

Anticipated Recipient : LITTLE FERRY BOROUGH

274

FY14 Rank	: 274				
County	: BERGEN	Total	State Amount	:	\$ 4,915,537
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	ints 200	Points Scored
II. PROJECT DISCHARGE	E TYPE		Possible Pos	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Impro	ovements			500	0
SS Rehabilitation				450	450
Sludge Disposal/Treat	ment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manage	ement			225	0
Landfill Closure, Lar	nd Acq, Well Se	ealing		150	0
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subto	tal	450
III. WATER USE/WATER	OUALITY POINTS	5			
A. Water Use		=	Possible Pos	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact)			125	0
Freshwater Fisheries()	7!	5/25	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	ality		Subt	otal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Points Scored
			ricce bearing		
Dissolved Oxygen	0	50		100	0
Fecal Coliform Nutrients	0 0	50 25		100 50	0
Toxics	0	25		50	0
			Subto		
		State 1	Planning Commis	sion	0.00000
			Popula		0.00970
			BDA Po		0.00570
			Transit Vill		0
			TIAMBIC VIII	ayes	U

Priority List Rank

274

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 BOROUGH

FY14 Rank	: 275			
County	: CAMDEN	Total	State Amount :	\$ 1,094,976
I. LOCAL ENVIRONMEN			Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	SE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	covements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La	and Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	R OUALITY POINT	S		
A. 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 Us	е		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ıality		Subtotal	0
D. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	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	0.00921
			BDA Points	0
			Transit Villages	0
1				

Priority List Rank

275

AUDUBON BOROUGH 340309-01 INFILTRATION/INFLOW

<u>County</u>

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 Recipient : HARRISON TOWNSHIP

FY14 Rank	: 276				
County	: GLOUCEST	ER Total	State Amount	:	\$ 2,054,490
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Poi		Points Scored
				200	0
II. PROJECT DISCHARG		Possible Poi	ınts	Points Scored	
CSO/SSO				600	0
Treatment Plant Impr			500	0	
SS Rehabilitation			450	450	
Sludge Disposal/Trea			350	0	
WW Reuse				300	0
Septic Repair			275	0	
New Systems				250	0
Stormwater/NPS Management				225	0
Landfill Closure, Land Acq, Well Sealing 150					0
Landfill Constr, Site Remediation 75					0
Conduit Projects				50	0
			Subto	tal	450
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		=	Possible Poi	ints	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				25	0
Industrial Water Use 25				25	0
B. Existing Water Qu	01i+v		Subto	otal	0
b. Existing water Qu	Meets	Marginally	Does	Not	
Parameter	Standards	Meets Standards	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	otal	0
		State I	State Planning Commission		
Population BDA Points				tion	0.00879
				ints	0
			Transit Villa		0
				J -~	· ·

Priority List Rank

276

HARRISON TOWNSHIP 340362-04 SEWER REHABILITATION

County

GLOUCESTER

Existing Population

8,788

Service Area

Harrison Township

Need for Project

Sewers in Harrison Township are deteriorating and in need of replacement. A larger interceptor is needed to handle flows.

Project Description

The proposed project includes replacement of sewer mains and related repairs. A 14-inch interceptor will be replaced with an 18-inch one and approximately 8 manholes and 16 laterals will be replaced.

Anticipated Recipient : ORADELL BOROUGH

FY14 Rank	: 277					
County	: BERGEN	Total	State Amount	:	\$	2,969,927
I. LOCAL ENVIRONMENT			Possible Pos	ints 200	 Poin	nts Scored
II. PROJECT DISCHARG	E TYPE	•	Possible Po		Poir	nts Scored
CSO/SSO			,	600		0
Treatment Plant Impr	rovements			500		0
SS Rehabilitation	o v cincilos			450		450
Sludge Disposal/Trea	tment			350		0
WW Reuse	· cmcrrc			300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manag			225		0	
Landfill Closure, La	-alinα		150		0	
Landfill Constr, Sit		50.11.19		75		0
Conduit Projects	70 1100010.01011			50		0
			Subto			450
			54566	cai		150
III. WATER USE/WATER	QUALITY POINT	S =				
A. Water Use			Possible Po	ints	Poir	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ontact)			125		0
Freshwater Fisheries	(Trout/NonTrout	.)	75	5/25		0
Public Nuisance(On S:	ite Systems Onl	у)		50		0
Agriculture Water Use	Э			25		0
Industrial Water Use				25		0
B. Existing Water Qu	.ali+v		Subto	otal		0
b. Existing water Qu						
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Poin	nts Scored
Dissolved Oxygen	0	50		100		0
Fecal Coliform	0	50		100		0
Nutrients	0	25		50		0
Toxics	0	25		50		0
			Subto	otal		0
		State :	Planning Commis	sion		0.00000
			Popula	tion		0.00847
			BDA Po	ints		0
			Transit Villa	ages		0

Priority List Rank

277

ORADELL BOROUGH 340835-03

PHASE 3 SEWER IMPROVEMENTS

County

BERGEN

Existing Population

8,470

Service Area

Oradell Borough

Need for Project

Pipe replacement and pipe lining will help reduce Infiltration/Inflow and minimize failure of the sanitary sewer system.

Project Description

During the design phase, the Borough will televise 103,000 linear feet of sanitary sewer and repair and rehabilitate the pipes as deemed necessary. The Borough anticipates having to repair approximately 20,000 linear feet of sewer.

Anticipated Recipient : HADDON HEIGHTS BOROUGH

FY14 Rank	: 278			
County	: CAMDEN	Total	State Amount :	\$ 1,364,098
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
PLANNING ACTIVITI	ES		0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Landfill	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINTS	S		
A. 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 Onl	y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	alitv		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	0.00820
			BDA Points	0
			Transit Villages	0

Priority List Rank

278

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 BOROUGH

FY14 Rank	: 279			
County	: BERGEN	Total	State Amount	: \$ 3,094,238
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Poi	
II. PROJECT DISCHARGI	7 TVDF		0-2 Possible Poi	
CSO/SSO	orromont a			00 0
Treatment Plant Impro	ovements		_	
	-mont			
Sludge Disposal/Treat WW Reuse	Lilleric		_	
Septic Repair				
New Systems				75 0 50 0
Stormwater/NPS Manage	ament			25 0
Landfill Closure, Lan		aling		50 0
Landfill Constr, Site	-	arring		75 0
Conduit Projects	remediación			50 0
conduit 110 jeees				
			Subtot	tal 450
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use		=	Possible Poi	nts 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 Only	y)		50 0
Agriculture Water Use				25 0
Industrial Water Use				250
D. Fristing Water Or	-1:		Subto	tal 0
B. Existing Water Qua	Meets	Marginally	Does 1	Not
Parameter	Standards	Meets Standards	Meet Standa	
Dissolved Oxygen	0	50		100 0
Fecal Coliform	0	50	:	100 0
Nutrients	0	25		50 0
Toxics	0	25		500
			Subto	tal 0
		State 1	Planning Commiss	o.00000
			Populat	ion 0.00802
			BDA Poi	
			Transit Villa	
			V	5

Priority List Rank

279

BOGOTA BOROUGH 340914-01 SEWER REHABILITATION

County

BERGEN

Existing Population

8,020

Service Area

Borough of Bogota

Need for Project

The sewer project will reduce infiltration/inflow into the existing aged system.

Project Description

The prposed project includes Borough wide rehabilitation of the existing sanitary sewer system. The project would include pipe and manhole lining, spot repairs and pipe replacement as needed, testing and sealing of failing joints and root treatment.

Anticipated Recipient : NORTH HALEDON BOROUGH

_		_	_	4 -//
FY14 Rank	: 280			
County	: PASSAIC	Total	State Amount :	\$ 1,021,028
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
PLANNING ACTIVIT	IES	:	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	rement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit		_	75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	C OUALITY POINT	S		
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
Public Nuisance(On Si	ite Systems Onl	у)	50	0
Agriculture Water Use	9		25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality		Subtotal	0
b. Existing water ge	Meets	Marginally	Does Not	
Parameter	Standards	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	Planning Commission	0.00000
			Population	0.00792
			BDA Points	0
			Transit Villages	0

Priority List Rank

280

NORTH HALEDON BOROUGH 340229-01 PUMP STATION REHABILITATION

County

PASSAIC

Existing Population

7,920

Service Area

Borough of North Haledon

Need for Project

The project is needed to continue to provide adequate pumpage of sanitary sewer effluent to the Passiac Valley Sewerage Authority treatment plant. The repairs to the concrete holding tank and walkways will help to ensure that leakage of sanitary sewerage is not permeated into the soil from existing cracks in the structure as well as ensure a safe working environment for sewer department personnel. The mechanical equipment replacement represents a move towards more efficient state-of-the-art equipment as well as replacement of current inoperable equipment. Finally the roof replacement represents an investment in protecting the existing and proposed replacement equipment within the existing pump station structure as well as providing a safe, comfortable work location for the sewer department personnel.

Project Description

The Molly Ann Pump Station rehabilitation project consists of both structural repairs to the pump station building and reinforced concrete holding tanks as well as mechanical replacement of outdated and inoperable equipment. Specifically the project includes structural concrete crack repair to Holding Tank # 3 and the catwalks and access landings to Holding Tank Nos 1-4 as well as the replacement of the original rubberized roof of the pump station building. In addition the project entails the replacement of the existing aerator units located in Holding Tank Nos 1-4 which have become inoperable and are in need of replacement. The project also includes the replacement of the three (3) existing vertical pumps with dry well submersible type due to advancements in technology and efficiency. All three new pump installations will be controlled by updated variable frequency drives (VFD).

Anticipated Recipient : GLEN RIDGE BOROUGH

Project No. : 340861-02 Eligible Project Cost: \$ 684,574

FY14 Rank	: 281						
County	: ESSEX		Total	State Amo	ount :	\$	684,574
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE				Possib	le Point	s Poir	nts Scored
= I DAMMING ACTIVITIES					0-200)	0
II. PROJECT DISCHARGE	TYPE			Possib	le Point	s Poir	nts Scored
CSO/SSO					600)	0
Treatment Plant Improv	rements				500)	0
SS Rehabilitation					450)	450
Sludge Disposal/Treatm	nent				350)	0
WW Reuse					300)	0
Septic Repair					275	,	0
New Systems					250)	0
Stormwater/NPS Managem	nent				225	5	0
Landfill Closure, Land	d Acq, Well Se	ealing			150)	0
Landfill Constr, Site	Remediation				75	; ;	0
Conduit Projects					50)	0
					Subtota	1	450
III. WATER USE/WATER (QUALITY POINT:	S					
A. Water Use		=		Possib	le Point	s Poir	nts Scored
Potable Water Supply					20	0	0
Shellfish					12	:5	0
Recreation(Primary Con	tact)				12	:5	0
Freshwater Fisheries(T	rout/NonTrout	.)			75/2	5	0
Public Nuisance(On Site	e Systems Onl	у)			5	0	0
Agriculture Water Use					2	5	0
Industrial Water Use					2	15	0
B. Existing Water Qual	litv				Subtota	.1	0
Parameter	Meets Standards	Margi Meets Sta	inally ndards	Meet	Does No Standard		nts Scored
Dissolved Oxygen	0		50		10	0	0
Fecal Coliform	0		50		10		0
Nutrients	0		25		5	0	0
Toxics	0		25		5	0	0
					Subtota	ıl	0
			State	Planning C	ommissio	on	0.00000
				P	opulatio	on	0.00787
					-		

Transit Villages

TOTAL POINTS 450.00787

0

Priority List Rank

281

GLEN RIDGE BOROUGH 340861-02

SEWER REHABILITATION

County

ESSEX

Existing Population

7,870

Service Area

Borough of Glen Ridge

Need for Project

The Borough's sanitary sewer system is experiencing blockages and infiltration due to cracks in the vitrified clay pipe as the result of intrusion of tree roots. The project will reduce infiltration and the migration of effluent to groundwater.

Project Description

The Borough plans to slip line 5,400 feet of 8 inch and 10 inch sanitary sewer lines and reline 22 manholes.

Anticipated Recipient : CARNEYS POINT TOWNSHIP

Project No. : 340502-07 Eligible Project Cost: \$ 604,874

FY14 Rank	: 282			
County	: SALEM	Total	State Amount :	\$ 604,874
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
PLANNING ACTIVITI	<u> </u>		0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan		aling	150	0
Landfill Constr, Site		5	75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	OUNTITY DOINTS			
			Possible Points	Points Scored
A. Water Use				
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125 75/25	0
Freshwater Fisheries(•		75/25 50	0
Public Nuisance(On Si Agriculture Water Use)	25	0
Agriculture Water Use Industrial Water Use			25	0
industitat water ose			Subtotal	
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	0
			Transit Villages	0
			_	

Priority List Rank

282

CARNEYS POINT TOWNSHIP 340502-07
PUMP STATIONS REHAB

County

SALEM

Existing Population

7,684

Service Area

Carneys Point Township

Need for Project

A lightning strike or power surge rendered inoperable the variable frequency drives at the Plant Road and Bouton Road pump stations.

Project Description

The proposed project includes replacing the variable frequency drives and control equipment, and installing surge protection at the Plant Road and Bouton Road pump stations.

Anticipated Recipient : MONTVALE BOROUGH Project No. 340846-01 Eligible Project Cost: \$ 104,753 283 FY14 Rank County BERGEN Total State Amount 104,753 Points Scored I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 Cubt at al 0

0	Subtotal
0.00000	State Planning Commission
0.00753	Population
0	BDA Points
0	Transit Villages
450.00753	TOTAL POINTS

Priority List Rank

283

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 : BARRINGTON BOROUGH

FY14 Rank	: 284			
County	: CAMDEN	Total	l State Amount :	\$ 1,396,910
I. LOCAL ENVIRONMENT			Possible Point	s Points Scored
======================================			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Point	s Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	
New Systems			250	•
Stormwater/NPS Manag	ement		225	-
Landfill Closure, La		ealing	150	•
Landfill Constr, Sit	-	5	75	
Conduit Projects	0 110002002011		50	•
			Subtota	1 450
		_		
III. WATER USE/WATER	QUALITY POINTS	S =		
A. Water Use			Possible Point	s Points Scored
Potable Water Supply			20	0 0
Shellfish			12	
Recreation(Primary Co			12	
Freshwater Fisheries			75/2	
Public Nuisance(On Si		λ)		0
Agriculture Water Use	2			25 0
Industrial Water Use			2	2.50
B. Existing Water Qu	ality		Subtota	0
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	0
Fecal Coliform	0	50	10	. •
Nutrients	0	25		50 0
Toxics	0	25	5	0
			Subtota	
		State	Planning Commission	on 0.00000
			Populatio	
			BDA Point	
			Transit Village	es 0

Priority List Rank

284

BARRINGTON BOROUGH 340305-02 SEWER REHABILITATION

County

CAMDEN

Existing Population

7,084

Service Area

Borough of Barrington

Need for Project

The Borough of Barrington's sanitary sewer collection system is known to experience excessive amounts of infiltration and inflow. Municipal pump stations operate continuously during times of inclement weather and when the groundwater table is high.

Project Description

The proposed includes the replacement and slip lining of sanitary sewer mains in the Old Gardens section of the Barrington Borough. The project also includes the abandonment of the Willows Pump Station.

Anticipated Recipient : BERNARDSVILLE BOROUGH Project No. 340816-03 Eligible Project Cost: 1,135,113 285 FY14 Rank County SOMERSET Total State Amount 1,135,113 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.00668

BDA Points

TOTAL POINTS

Transit Villages

0

450.00668

Priority List Rank

285

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 : DUNELLEN BOROUGH

FY14 Rank	: 286			
County	: MIDDLESEX	Y Total	State Amount :	\$ 7,234,505
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage			225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINTS	3		
A. 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 Only	<i>Y</i>)	50	0
Agriculture Water Use	:		25	
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	0
			Subtotal	0
		State I	Planning Commission	0.00000
			Population	0.00652
			BDA Points	0
			Transit Villages	0
			_	

Priority List Rank

286

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 Recipient : JAMESBURG BOROUGH

FY14 Rank	: 287			
County	: MIDDLESE	X Total	State Amount :	\$ 1,117,248
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARGE	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
				100
III. WATER USE/WATER	QUALITY POINT	S -		
A. 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 Onl	у)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	ality		Subtotal	. 0
b. Existing water Que	Meets	Marginally	Does Not	
Parameter	Standards	Meets Standards	Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commissior	0.00000
			Population	0.00603
			BDA Points	0
			Transit Villages	0

Priority List Rank

287

JAMESBURG BOROUGH 340224-01 SEWER REHABILITATION

County

MIDDLESEX

Existing Population

6,025

Service Area

Borough of Jamesburg

Need for Project

The project will address infiltration problems in the Borough. The sewers identified are within or adjacent to the flood plain or flood hazard areas.

Project Description

The proposed project includes inspection and relining of existing sanitary sewers. The project will also include rehabilitation of manholes, installation of manhole inserts and retrofit of manhole covers with non-penetrating covers.

Anticipated Recipient : UNION BEACH BOROUGH

FY14 Rank	: 288			
County	: MONMOUTH	Total	State Amount :	\$ 2,317,315
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	5 0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries	Trout/NonTrout	.)	75/25	5 0
Public Nuisance(On Si	te Systems Onl	λ)	50	0
Agriculture 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	
Dissolved 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	n 0.00000
			Population	n 0.00600
			BDA Points	s 0
			Transit Village:	5 0

Priority List Rank

288

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 : PROSPECT PARK BOROUGH

Project No. : 340186-01 Eligible Project Cost: \$ 708,917

v14 Pank : 289

FY14 Rank	: 289			
County	: PASSAIC	Total	State Amount :	\$ 708,917
I. LOCAL ENVIRONMEN	TAL ENHANCEMENT		Possible Points	Points Scored
PLANNING ACTIVIT	IES		0-200	0
II. PROJECT DISCHARG	SE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	rovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	ıtment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Management			225	0
Landfill Closure, La	and Acq, Well Se	aling	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	R QUALITY POINTS	}		
A. 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		7)	50	0
Agriculture Water Us	9		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ıality		Subtotal	0
	Meets	Marginally	Does Not	
Parameter	Standards	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 :	Planning Commission	0.00000
			Population	0.00578
			BDA Points	0

BDA Points Transit Villages 0 0 TOTAL POINTS 450.00578

Priority List Rank

289

PROSPECT PARK BOROUGH 340186-01 SEWER REHABILITATION

County

PASSAIC

Existing Population

5,779

Service Area

Borough of Prospect Park

Need for Project

The sanitary sewer replacement and rehabilitation is necessary to reduce infiltration and inflow and to minimize the chance of failure in the system.

Project Description

This project consists of the installation of $800\pm1.f.$ of 8" sanitary sewer main from the last manhole on Stryck Ave. to the restrooms at the Borough owned Hofstra Park. It also consists of purchasing a Jet/Vacuum Truck. The project also consists of televising and clearing of numerous sections of sanitary sewer piping of various diameter throughout that Borough limits and then identifying on the deficient areas for point repairs, in kind replacement and trenchless lining

Anticipated Recipient : LOPATCONG TOWNSHIP

FY14 Rank	: 290			
County	: WARREN	Total	State Amount :	\$ 3,340,073
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		•	Possible Points	Points Scored
======================================		=	0-200	0
II. PROJECT DISCHARGE	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 Onl	у)	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
Dissolved 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	0.00577
			BDA Points	0
			Transit Villages	0

Priority List Rank

290

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 Recipient : N ARLINGTON - LYNDHURST JT MTG (NARL)

Project No. : 340426-06 Eligible Project Cost: \$ 218,940

Description	FY14 Rank	: 291			
PLANNING ACTIVITIES	County	: BERGEN	Tota	l State Amount	\$ 218,940
Name			1	Possible Poir	nts Points Scored
CSO/SSO	======================================		:	0-20	0 0
Treatment Plant Improvements	II. PROJECT DISCHARG	E TYPE_		Possible Poir	nts Points Scored
S Rehabilitation	CSO/SSO			60	0 0
Sludge Disposal/Treatment 350 0 0 0 0 0 0 0 0 0	Treatment Plant Impro	ovements		50	0 0
WW Reuse 300 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS A. Water Use 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 Subtotal 0 Existing Water Quality Subtotal 0 Parameter Standards Meet Standards Points Scored Dissolved Oxygen 0 50 100 0 <td>SS Rehabilitation</td> <td></td> <td></td> <td>45</td> <td>50 450</td>	SS Rehabilitation			45	50 450
Septic Repair 275	Sludge Disposal/Treat	tment		35	50 0
New Systems	WW Reuse			30	0 0
Stornwater/NPS Management	Septic Repair			27	75 0
Landfill Closure, Land Acq, Well Sealing	New Systems			25	50 0
Conduit Projects	Stormwater/NPS Manage	ement		22	25 0
Subtotal Subtotal Subtotal Afso	Landfill Closure, Lan	nd Acq, Well S	ealing	15	50 0
Name	Landfill Constr, Site	e Remediation		7	75 0
Nater Use Possible Points Points Scored				Ē	50 0
Possible Points P				Subtot	al 450
Possible Points P	TIT. WATER USE/WATER	OUALITY POINT	S		
Potable Water Supply 200 0			=	Doggihle Doir	ata Points Scored
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 Industrial Water Use 25 0 B. Existing Water Quality Subtotal 0 Parameter Standards 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 Toxics 0 25 50 0 Subtotal 0 State Planning Commission 0.00000 Population 0.00559 BDA Points 0 BDA Points 0 Commission 0.00559 Commission					
Recreation(Primary Contact)					-
Preshwater Fisheries(Trout/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 Quality					
Public Nuisance(On Site Systems Only)					
Agriculture Water Use 25 0 Industrial Water Use 25 0 B. Existing Water Quality Parameter Standards 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 0 Standards Meets Standards Meet Standards Points Scored Dissolved Oxygen 0 50 100 0 Standards Meets Standards Meet Standards Points Scored Dissolved Oxygen 0 50 100 0 Standards Meets Standards Meet Standards Points Scored Dissolved Oxygen 0 50 100 0 Standards Meets Standards Meet Standards Points Scored Dissolved Oxygen 0 50 100 0 Standards Meets Standards Meet Standards Points Scored Dissolved Oxygen 0 0 Standards Meets Standards Meet Standards Points Scored Dissolved Oxygen 0 0 Standards Meets Standards Points Scored Dissolved Oxygen 0 0 Standards Meets Standards Points Scored Dissolved Oxygen 0 0 Standards Meets Standards Points Scored Dissolved Oxygen 0 0 Standards Meets Standards Points Oxygen 0 0 Standards Meets Standards Points Scored Dissolved Oxygen 0 0 Standards Meets Standards Points Scored Oxygen 0 0 Standards Meets Standards Points Scored Oxygen 0 0 Standards Meets Standards Points Scored Oxygen 0 0 Subtotal 0 0 Standards Meets Standards Points Oxygen 0 0 Subtotal 0				757	
Subtotal Standards Meets Standards Meet Standards Points Scored Standards Stan					30
B. Existing Water Quality Parameter Standards 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 Planning Commission 0.00000 Population 0.00559 BDA Points 0					
B. Existing Water Quality Parameter Standards Meets Standards Meet Standards Points Scored				Subtot	
Parameter Standards 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 0 0 0 0 State Planning Commission 0 <td>B. Existing Water Qua</td> <td>ality_</td> <td></td> <td>2 4.5 6 6</td> <td>,,,,,</td>	B. Existing Water Qua	ality_		2 4.5 6 6	,,,,,
Fecal Coliform 0 50 100 0 Nutrients 0 25 50 0 Toxics 0 25 50 0 Subtotal 0 0 0 0 State Planning Commission 0.00000 0.00559 0 BDA Points 0 0 0	Parameter		Marginally Meets Standards	Does N Meet Standar	
Fecal Coliform 0 50 100 0 Nutrients 0 25 50 0 Toxics 0 25 50 0 Subtotal 0 0 0 0 State Planning Commission 0.00000 0.00559 0 BDA Points 0 0 0	Dissolved Oxygen	0	50	1	_00 0
Nutrients 0 25 50 0 Toxics 0 25 50 0 Subtotal 0 State Planning Commission 0.00000 Population 0.00559 BDA Points 0		0			
Subtotal 0 State Planning Commission 0.00000 Population 0.00559 BDA Points 0		0	25		
State Planning Commission 0.00000 Population 0.00559 BDA Points 0	Toxics	0	25		50 0
Population 0.00559 BDA Points 0				Subtot	al 0
BDA Points 0			State	Planning Commiss:	ion 0.00000
BDA Points 0					

Priority List Rank

291

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.

Anticipated Recipient : N ARLINGTON-LYNDHURST JT MTG (LYND)

FY14 Rank	: 291					
County	: BERGEN	Total	State Amount	:	\$ 4,	688,749
I. LOCAL ENVIRONMEN			Possible Po	ints	Points	Scored
======================================			0 –	200		0
II. PROJECT DISCHARG	SE TYPE		Possible Po	ints	Points	Scored
CSO/SSO				600		0
Treatment Plant Impr	covements			500		0
SS Rehabilitation				450		450
Sludge Disposal/Trea	ıtment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manag	gement			225		0
Landfill Closure, La	and Acq, Well Se	ealing		150		0
Landfill Constr, Sit	e Remediation			75		0
Conduit Projects						0
			Subto	otal	-	450
		~				
III. WATER USE/WATER	R QUALITY POINT	S =			5 ' '	G 1
A. Water Use			Possible Po		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) Agriculture Water Use				50 25		0
Industrial Water Use	5			25		0
industrial water osc			a 1 .		-	
B. Existing Water Qu	uality		Subt	otal		0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not	Points	s Scored
Dissolved Oxygen	0	50	-1000 boaria	100		0
Fecal Coliform	0	50		100		0
Nutrients	0	25		50		0
Toxics	0	25		50		0
			Subt	otal	-	0
		State	Planning Commis	ssion		0.00000
			Popula	ation		0.00559
			BDA Po	oints		0
			Transit Vill	ages		0
) T NTT! C	4 -	.0 00550

Priority List Rank

291

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 Recipient : ROCHELLE PARK TOWNSHIP

FY14 Rank	: 291			
County	: BERGEN	Total	State Amount :	\$ 2,255,626
I. LOCAL ENVIRONMENT		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects	Conduit Projects 50			
			Subtotal	450
		_		
III. WATER USE/WATER	QUALITY POINT	S =		
A. Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co			125	0
<pre>Freshwater Fisheries(Trout/NonTrout)</pre>			75/25	0
Public Nuisance(On Site Systems Only)			50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	
B. Existing Water Qu	ality		Subtotal	0
	 Meets	Marginally	Does Not	
Parameter	Standards	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 I	Planning Commission	0.00000
			Population	0.00559
			BDA Points	0
			Transit Villages	0

Priority List Rank

291

ROCHELLE PARK TOWNSHIP 340310-01 SEWER REHABILITATION

County

BERGEN

Existing Population

5,587

Service Area

Rochelle Park Township

Need for Project

The sewer main connecting the Township system to the Bergen County UA interceptor is forty years old and has been experiencing blockages due to deterioration. Two pump stations need to be upgraded to allow them to operate as originally intended.

Project Description

The proposed project includes the installation of a new trunk sewer main from the 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 Recipient : SOMERDALE BOROUGH

Project No. : 340338-04 Eligible Project Cost: \$ 444,422

				γ 111,122	
FY14 Rank	: 294				
County	: CAMDEN	Total	State Amount :	\$ 444,422	
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored	
====================================	-ED	:	0-200	0	
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored	
CSO/SSO			600	0	
Treatment Plant Impr	ovements		500	0	
SS Rehabilitation			450	450	
Sludge Disposal/Trea	tment		350	0	
WW Reuse			300	0	
Septic Repair			275	0	
New Systems			250	0	
Stormwater/NPS Manag	ement		225	0	
Landfill Closure, La	nd Acq, Well S	ealing	150	0	
Landfill Constr, Sit	e Remediation		75	0	
Conduit Projects	0				
			Subtotal	450	
III. WATER USE/WATER	OUALITY POINT	S			
A. Water Use	201111111111111111111111111111111111111	=	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	te Systems Onl	50	0		
Agriculture Water Use	2	25	0		
Industrial Water Use	25	0			
B. Existing Water Qu	21:tv		Subtotal	0	
b. Existing water Qu					
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored	
Dissolved 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	State Planning Commission 0.0000		
			Population	0.00544	
			BDA Points	0	
			Transit Villages	0	

Priority List Rank

294

SOMERDALE BOROUGH 340338-04 SEWER REHABILITATION

DEWER REIMBIE

 $\underline{\text{County}}$

CAMDEN

Existing Population

5,440

Service Area

Borough of Somerdale

Need for Project

The Borough has evaluated several sections of its sanitary sewer system and determined the system experiences excessive infiltration/inflow.

Project Description

The proposed project involves a sewer repair/replacement program and various improvements to manholes and other deteriorated sections of sewer main.

Anticipated Recipient : SPRING LAKES HEIGHTS, BOROUGH OF Project No. 340840-01 Eligible Project Cost: 163,328 295 FY14 Rank County Total State Amount : MONMOUTH 163,328 Possible Points Points Scored I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES 0-200 0 II. PROJECT DISCHARGE TYPE Possible Points Points Scored 600 CSO/SSO 0 500 Treatment Plant Improvements 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 WW Reuse 300 0 275 Septic Repair 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 450

III. WATER USE/WATER QUALITY POINTS

A. Water Use	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 P	lanning Commission	0.00000
			Population	0.00537
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00537

Priority List Rank

295

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.

Anticipated Recipient : MORRIS PLAINS BOROUGH

Project No. : 340330-01 Eligible Project Cost: \$ 479,390

FY14 Rank : 296

County : MORRIS Total State Amount : \$ 479,390

350 300 275 250 225 150 75 50 Subtotal	0 0 0 0 0 0 0 0
300 275 250 225 150 75	0 0 0 0 0 0
300 275 250 225 150	0 0 0 0 0
300 275 250 225 150	0 0 0 0
300 275 250 225	0 0 0 0
300 275 250	0 0
300 275	0
300	0
	_
350	•
250	0
450	450
500	0
600	0
Possible Points	Points Scored
0-200	0
Possible Points	Points Scored
	Possible Points

A. Water Use	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	0.00524
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00524

Priority List Rank

296

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 Recipient : NEPTUNE CITY BOROUGH Project No. 340106-02 Eligible Project Cost: \$ 430,399 297 FY14 Rank County MONMOUTH Total State Amount 430,399 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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

0.00522

450.00522

0

Priority List Rank

297

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 BOROUGH

Project No. : 340901-01 Eligible Project Cost: \$ 877,696

'V14 Rank : 298

FY14 Rank	: 298				
County	: MONMOUTH	Total	State Amount	:	\$ 877,696
I. LOCAL ENVIRONMENTA			Possible Poi	nts	Points Scored
PLANNING ACTIVITIE	S		0-2	00	0
II. PROJECT DISCHARGE	TYPE		Possible Poi	nts	Points Scored
CSO/SSO			6	00	0
Treatment Plant Improv	vements		5	00	0
SS Rehabilitation			4	50	450
Sludge Disposal/Treatr	ment		3	50	0
WW Reuse			3	00	0
Septic Repair			2	175	0
New Systems			2	50	0
Stormwater/NPS Manager	ment		2	25	0
Landfill Closure, Land	d Acq, Well Sea	aling	1	.50	0
Landfill Constr, Site	Remediation			75	0
Conduit Projects				50	0
			Subto	tal	450
III. WATER USE/WATER (QUALITY POINTS				
A. Water Use			Possible Poi	nts	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 Sit	e Systems Only)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
			Subto	tal	0
B. Existing Water Qua	lity				
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa	Not rds	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 :	Planning Commiss	sion	0.00000
			Populat	ion	0.00519

BDA Points

TOTAL POINTS 450.00519

Transit Villages

0

0

Priority List Rank

298

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 Recipient : FRANKLIN BOROUGH

Project No. : 340129-01 Eligible Project Cost: \$ 2,718,518

FY14 Rank	: 299			
County	: SUSSEX	Total	State Amount :	\$ 2,718,518
I. LOCAL ENVIRONMENT PLANNING ACTIVIT			Possible Point	
			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Point	s Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	.tment		350	· ·
WW Reuse			300	· ·
Septic Repair			275	· ·
New Systems			250	· ·
Stormwater/NPS Manag			225	•
Landfill Closure, La		ealing	150	
Landfill Constr, Sit	e Remediation		75	· ·
Conduit Projects			50	0
			Subtota	1 450
III. WATER USE/WATER	R OUALITY POINT:	S		
A. Water Use		=	Possible Point	s Points Scored
Potable Water Supply			20	0
Shellfish			12	
Recreation(Primary Co	ontact)		12	
Freshwater Fisheries		.)	75/2	5 0
Public Nuisance(On Si	ite Systems Onl	у)	5	0 0
Agriculture Water Use	€		2	5 0
Industrial Water Use			2	.5 0
B. Existing Water Qu			Subtota	0
b. Existing water Qu	Meets	Marginally	Does No	·+
Parameter	Standards	Meets Standards	Meet Standard	
Dissolved Oxygen	0	50	10	0 0
Fecal Coliform	0	50	10	
Nutrients	0	25		0
Toxics	0	25		0
			Subtota	0
		State 1	Planning Commissio	on 0.00000
			Populatio	on 0.00516
			BDA Point	cs 0
			Transit Village	es 0
			_	

TOTAL POINTS 450.00516

Priority List Rank

299

FRANKLIN BOROUGH 340129-01

PUMP STATION IMPROVEMENTS

County

SUSSEX

Existing Population

5,160

Service Area

Borough of Franklin

Need for Project

An existing pump station in Franklin must be upgraded to operate during 100 year flood conditions, to meet future demands, and to improve operation and ease maintenance.

Project Description

The project includes improvements to the Route 23 pump station.

Anticipated Recipient : PENNS GROVE SA

FY14 Rank	: 300			
County	: SALEM	Total	State Amount :	\$ 1,122,734
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
======================================		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	OIIAI.TTV DOTNT	q		
A. Water Use	QUILLII I UIIVII	=	Possible Points	Points Scored
				0
Potable Water Supply Shellfish			200 125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries		:)	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 Qu	<u>ality</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	0.00489
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 450.00489

Priority List Rank

300

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 Recipient : HIGHLANDS BOROUGH

Eligible Project Cost: \$ 147,540

FY14 Rank : 301

Project No. : 340901-02

County : MONMOUTH Total State Amount : \$ 147,540

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points	Points Scored
= I BANTING ACTIVITIES	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450
III. WATER USE/WATER QUALITY POINTS		
A Water IIge	Possible Points	Points Scored

A. Water Use	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	0.00485
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00485

Priority List Rank

301

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.

Anticipated Recipient	t :	ROSELAND	BOROUGH			
Project No.	:	340361-01	Elig	gible Project Cost:	\$	123,712
FY14 Rank	:	301				
County	:	ESSEX	Tota	al State Amount :	\$	123,712
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE		NHANCEMENT		Possible Point: 0-200	-	ints Scored
II. PROJECT DISCHARGE	TYP	Έ		Possible Points	s Po	ints Scored
CSO/SSO				600		0
Treatment Plant Impro	veme	nts		500		0
SS Rehabilitation				450		450
Sludge Disposal/Treat	ment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manage	ment			225		0
Landfill Closure, Lan	d Ac	q, Well Sea	aling	150		0
Landfill Constr, Site	Rem	ediation		75		0
Conduit Projects				50		0
				Subtotal	-	450
III. WATER USE/WATER	QUAI	ITY POINTS				
A. Water Use				Possible Points	s Po	ints Scored
Potable Water Supply				200)	0
Shellfish				12!		0
Recreation(Primary Co	ntaci	t)		12!	5	0
Freshwater Fisheries(Trou	t/NonTrout)		75/2!	5	0
Public Nuisance(On Sit	te Sy	stems Only	•)	50)	0
Agriculture Water Use				2!	5	0
Industrial Water Use				2!	5	0
B. Existing Water Qua	.1 + + +	,		Subtota	1	0
b. Existing water Qua	штсу	_ Meets	Marginally	n Does Not	t	
Parameter	S	tandards	Meets Standard	s Meet Standard:	s Po	ints Scored
Dissolved Oxygen		0	50	100)	0
Fecal Coliform		0	50	100		0
Nutrients		0	25	5(0
Toxics		0	25	50		0
				Subtota		0
			State	Planning Commissio	n	0.00000
				Populatio	n	0.00485
				BDA Point	s	0
				Transit Village	S	0

TOTAL POINTS 450.00485

Priority List Rank

301

ROSELAND BOROUGH 340361-01 I/I CORRECTION

I/I COMME

County ESSEX

Existing Population

4,850

Service Area

Borough of Roseland

Need for Project

The excessive inflow and infiltration condition results in surcharging of the collection system. In addition, the excess flow is being directed to the Caldwell STP and these additional volumes result in higher treatment costs to the Borough of Roseland.

Project Description

The Borough has conducted preliminary field investigations and determined that several residential neighborhoods are experiencing significant inflow/infiltration problems. These impacted areas represent approximately twenty (20) percent of the utility users. The Borough will embark upon final studies to determine the exact location and magnitude of the problems. The rehabilitation work will include air testing and chemical grouting of approximately 8,000 linear feet of sanitary sewer.

Anticipated Recipient : HARRISON TOWNSHIP

Eligible Project Cost: \$ 3,125,171 Project No. : 340362-01

: 303 FY14 Rank

FY14 Rank . 303		
County : GLOUCESTER	Total State Amount :	\$ 3,125,171
I. LOCAL ENVIRONMENTAL ENHANCEMENT	Possible Points	Points Scored
PLANNING ACTIVITIES	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	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

Industrial Water Use Subtotal

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00472
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00472

Priority List Rank

303

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 : SAYREVILLE BOROUGH

FY14 Rank	: 304			
County	: MIDDLESE	X Total	State Amount :	\$ 7,049,396
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Landfill Closure	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	
Recreation(Primary Co	ontact)		125	
Freshwater Fisheries(Trout/NonTrout	:)	75/25	5 0
Public Nuisance(On Si	te Systems Onl	.y)	50	0
Agriculture Water Use			25	5 0
Industrial Water Use			25	
B. Existing Water Qu	alitv		Subtotal	0
D. EXISTING WATER Qui		M	D M-4	_
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	
Toxics	0	25	50	·
			Subtotal	0
		State I	Planning Commission	n 0.00000
			Population	n 0.00443
			BDA Points	s 0
			Transit Villages	0

TOTAL POINTS 450.00443

Priority List Rank

304

SAYREVILLE BOROUGH 340326-07 SEWER SYSTEM IMPROVEMENTS

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 : FLEMINGTON BOROUGH

FY14 Rank	:	305						
County	:	HUNTERDO	Ŋ	Total	State Amount	:	\$	1,645,877
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		NHANCEMENT			Possible Po	oints	Poi	nts Scored
======================================					0 -	-200		0
II. PROJECT DISCHARO	GE TYP	E			Possible Po	oints	Poi	ints Scored
CSO/SSO						600		0
Treatment Plant Impo	roveme	nts				500		0
SS Rehabilitation						450		450
Sludge Disposal/Trea	atment					350		0
WW Reuse						300		0
Septic Repair						275		0
New Systems						250		0
Stormwater/NPS Manag	gement					225		0
Landfill Closure, La	and Ac	q, Well Se	ealing			150		0
Landfill Constr, Sit	te Rem	ediation				75		0
Conduit Projects						50		0
					Subt	otal		450
III. WATER USE/WATE	R QUAL	ITY POINTS	5					
A. Water Use			=		Possible Po	oints	Poi	ints Scored
Potable Water Supply	,					200		0
Shellfish						125		0
Recreation(Primary C	ontact	=)				125		0
Freshwater Fisheries)		5	75/25		0
Public Nuisance(On S	ite Sy	stems Onl	y)			50		0
Agriculture Water Us	е					25		0
Industrial Water Use						25		0
B. Existing Water Q	uality	-			Subt	total		0
		- Meets	Marg	inally		s Not		_
Parameter	St	tandards	Meets Sta	ndards	Meet Stand	dards	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
					Subt	total		0
				State I	Planning Commi	ssion		0.00000
					Popula	ation		0.00420
					BDA Po	oints		0
					Transit Vil	lages		0

TOTAL POINTS 450.00420

Priority List Rank

305

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 : MEDFORD LAKES BOROUGH Eligible Project Cost: Project No. 340319-01 \$ 289,789 306 FY14 Rank County BURLINGTON Total State Amount : 289,789 Possible Points Points Scored I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES 0-200 0 II. PROJECT DISCHARGE TYPE Possible Points Points Scored 600 CSO/SSO 0 500 Treatment Plant Improvements 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 WW Reuse 300 0 275 Septic Repair 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS

A. Water Use	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	0.00417
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00417

Priority List Rank

306

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 Recipient : DELAWARE TOWNSHIP MUA Project No. 340917-02 Eligible Project Cost: \$ 430,399 307 FY14 Rank County HUNTERDON Total State Amount 430,399 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.00398 BDA Points 0

0

450.00398

Transit Villages

TOTAL POINTS

Priority List Rank

307

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 BRIDGE BOROUGH

Project No. : 340842-01 Eligible Project Cost: \$ 243,967

FY14 Rank : 308

County : HUNTERDON Total State Amount : \$ 243,967

Possible Points 0-200	Points Scored
Possible Points	Points Scored
600	0
500	0
450	450
350	0
300	0
275	0
250	0
225	0
150	0
75	0
50	0
Subtotal	450
Possible Points	Points Scored
	0-200 Possible Points 600 500 450 350 300 275 250 225 150 75 50 Subtotal

A. Water Use	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	0.00377
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00377

Priority List Rank

308

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 Eligible Project Cost: \$ 254,421 309 FY14 Rank County SUSSEX Total State Amount 254,421 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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

0.00370

450.00370

0

Priority List Rank

309

STANHOPE BOROUGH 340504-02 SEWER REHABILITATION

County

SUSSEX

Existing Population

3,700

Service Area

Stanhope Borough

Need for Project

A study was performed on the existing sanitary sewer system and it was determined that excess infiltration/inflow exists.

Project Description

Rehabilitation of sanitary manholes and individual sanitary laterals for Musconetcong Avenue, Spring Lane and Lake Street; and reline a portion of a 16-inch transite sewer main along the lake.

Anticipated Recipient : POHATCONG TOWNSHIP Project No. 340109-01 Eligible Project Cost: \$ 706,450 310 FY14 Rank County Total State Amount WARREN 706,450 Points Scored I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points PLANNING ACTIVITIES 0-200 0 Possible Points II. PROJECT DISCHARGE TYPE Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 WW Reuse 300 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored A. Water Use 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 0 B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00342
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00342

Priority List Rank

310

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 : LONG BEACH TOWNSHIP

Project No. : 340023-05 Eligible Project Cost: \$ 3,682,324

FY14 Rank	: 311			
County	: OCEAN	Total	State Amount :	\$ 3,682,324
I. LOCAL ENVIRONMENT		•	Possible Points	Points Scored
PLANNING ACTIVITI		:	0-200	0
II. PROJECT DISCHARGI	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Land Acq, Well Sealing			150	0
Landfill Constr, Site		75	0	
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 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	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	0.00333
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 450.00333

Priority List Rank

311

LONG BEACH TOWNSHIP 340023-05 SEWER REPLACEMENT

County

OCEAN

Existing Population

3,329

Service Area

Long Beach Township

Need for Project

Sanitary sewer pipes are deteriorated and cracking allowing significant volumes of groundwater infiltration into the conveyance system. Replacement of the pipes will address the infiltration.

Project Description

The proposed project includes the removal and replacement of sewer mains with approximately 12,000 feet of new 8", 10" and 12" PVC SDR 26 sanitary sewer mains as well as the replacement of existing sanitary manholes, services, and cleanouts.

Anticipated Recipient : DELANCO TOWNSHIP SA

FY14 Rank	: 312					
County	: BURLINGT	ON Total	State Amount	: \$	1,854,849	
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		7	Possible Poi		ts Scored	
		=	0-2	00	0	
II. PROJECT DISCHARG	E TYPE		Possible Poi	nts Poin	ts Scored	
CSO/SSO			6	00	0	
Treatment Plant Impr	rovements		5	00	0	
SS Rehabilitation			4	50	450	
Sludge Disposal/Trea	atment		3	50	0	
WW Reuse			3	00	0	
Septic Repair				75	0	
New Systems			2	50	0	
Stormwater/NPS Manag	•			25	0	
Landfill Closure, La		ealing		50	0	
Landfill Constr, Sit	te Remediation			75		
Conduit Projects				50	0	
			Subtot	al	450	
III. WATER USE/WATER	R OUALITY POINT	S				
A. Water Use		=	Possible Poi	nts Poin	ts Scored	
Potable Water Supply				200	0	
Shellfish				125	0	
Recreation(Primary C	ontact)			125	0	
Freshwater Fisheries	(Trout/NonTrout	<u>.</u>)	75.	/25	0	
Public Nuisance(On S	ite Systems Onl	.y)		50	0	
Agriculture Water Use	е			25	0	
Industrial Water Use				25	0	
D. Errigting Water O			Subto	tal	0	
B. Existing Water Qu						
Parameter	Meets Standards	Marginally Meets Standards	Does I Meet Standa:		ts 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 I	Planning Commiss	ion	0.00000	
			Populat	ion	0.00324	
			BDA Poi	nts	0	
			Transit Villa	ges	0	

TOTAL POINTS 450.00324

Priority List Rank

312

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 Recipient : WOODBURY HEIGHTS BOROUGH

FY14 Rank	: 313			
County	: GLOUCEST	ER Total	State Amount :	\$ 1,841,186
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
= I DANNING ACTIVITI			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	OTIAT.TTY POINTS			
A. Water Use	QOZIDITI TOTIVIL	=	Possible Points	Points Scored
				0
Potable Water Supply Shellfish			200 125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries)	75/25	0
Public Nuisance(On Si			50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
	3.1.		Subtotal	0
B. Existing Water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00299
			BDA Points	0
			Transit Villages	0
			· · · · · · · · · · · · · · · · ·	· ·

Priority List Rank

313

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 Recipient : SEA ISLE CITY

Project No. : 340659-01 Eligible Project Cost: \$ 667,397

FY14 Rank	: 314			
County	: CAPE MAY	Total	State Amount :	\$ 667,397
I. LOCAL ENVIRONMENT		Γ	Possible Points	Points Scored
PLANNING ACTIVITI	ES 	=	0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lar	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINT	'S		
A. Water Use		=	Possible Points	Points 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 Onl	r)	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	0.00295
			BDA Points	0
			Transit Villages	0

Priority List Rank

314

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 : MOONACHIE BOROUGH Project No. 340970-02 Eligible Project Cost: \$ 332,158 315 FY14 Rank County BERGEN Total State Amount 332,158 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.00279

BDA Points

TOTAL POINTS

Transit Villages

0

450.00279

Priority List Rank

315

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 : WOODLYNNE BOROUGH

FY14 Rank	: 316			
County	: CAMDEN	Total	State Amount :	\$ 4,264,056
I. LOCAL ENVIRONMENTA		7	Possible Points	Points Scored
PLANNING ACTIVITIES		:	0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Improv	ements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Treatm	ent		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Managem	ent		225	0
Landfill Closure, Land	Acq, Well Se	ealing	150	0
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER Ç	QUALITY POINT:	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	
Recreation(Primary Cont	tact)		125	0
Freshwater Fisheries(T	rout/NonTrout	.)	75/25	0
Public Nuisance(On Site	e Systems Onl	у)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qual	itv		Subtotal	. 0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	0
			Subtotal	. 0
		State I	Planning Commission	0.00000
			Population	0.00258
			BDA Points	0
			Transit Villages	0

Priority List Rank

316

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 Recipient : ALPHA BOROUGH

Project No. : 340324-01 Eligible Project Cost: \$ 639,645

FY14 Rank : 317

County : WARREN Total State Amount : \$ 639,645

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0

A. Water Use	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	0.00248
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00248

Priority List Rank

317

ALPHA BOROUGH 340324-01 SEWER REHABILITATION

County

WARREN

Existing Population

2,482

Service Area

Borough of Alpha

Need for Project

The Borough has been experiencing pipe collapses plus other problems due to undersized, tuberculated pipes. The 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 Recipient : AVON-BY-THE-SEA BOROUGH

FY14 Rank	: 318			
County	: MONMOUTH	Total	State Amount :	\$ 3,973,856
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		1	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	
Recreation(Primary Co	ntact)		125	
Freshwater Fisheries	(Trout/NonTrout	.)	75/25	0
Public Nuisance(On Si	te Systems Onl	у)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	
B. Existing Water Qu	alitv		Subtotal	. 0
z. missing massing was		Marginally	Doog Not	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	0
			Subtotal	- 0
		State 1	Planning Commission	n 0.00000
			Population	n 0.00235
			BDA Points	0
			Transit Villages	0

Priority List Rank

318

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 Recipient : LAVALETTE BOROUGH

FY14 Rank	: 319			
County	: OCEAN	Total	State Amount :	\$ 2,526,305
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINT	S		
A. 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	•		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
D. EXISTING WATER Qu		M	Dana 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 1	Planning Commission	0.00000
			Population	0.00230
			BDA Points	0
			Transit Villages	0

Priority List Rank

319

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 : LAVALETTE BOROUGH

Project No. : 340966-02 Eligible Project Cost: \$ 430,399

FY14 Rank : 320

County : OCEAN Total State Amount : \$ 430,399

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points	Points Scored
	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450
III. WATER USE/WATER OUALITY POINTS		

III. WATER USE/WATER QUALITY POINTS

A. Water Use	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	0.00229
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00229

Priority List Rank

320

LAVALETTE BOROUGH 340966-02 I/I CORRECTION

County

OCEAN

Existing Population

2,290

Service Area

Borough of Lavallette

Need for Project

The investigate the presence of any cross connections and repair same to eliminate contamination of bay waters from leaking or improperly installed sanitary sewage systems.

Project Description

Hydraulically clean storm sewer pipes and inspect to locate and determine all cross connections. Once cross connections have been located, affect repairs of same to eliminate contamination and install pinch type check valves.

Anticipated Recipient : WEYMOUTH TOWNSHIP MUA Project No. 340713-02 Eligible Project Cost: \$ 570,013 321 FY14 Rank County ATLANTIC Total State Amount 570,013 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.00226 BDA Points 0

0

450.00226

Transit Villages

TOTAL POINTS

Priority List Rank

321

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 Recipient : PEAPACK & GLADSTONE BOROUGH Project No. 340822-01 Eligible Project Cost: \$ 125,409 322 FY14 Rank County SOMERSET Total State Amount 125,409 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.00212

BDA Points

TOTAL POINTS

Transit Villages

0

450.00212

Priority List Rank

322

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 Recipient : OCEAN GATE BOROUGH

Eligible Project Cost: \$ Project No. : 340151-01 462,006

: 323 FY14 Rank

Total State Amount : \$ County : OCEAN 462,006

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450
III. WATER USE/WATER QUALITY POINTS		

A. Water Use	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	0.00208
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00208

Priority List Rank

323

OCEAN GATE BOROUGH 340151-01 SEWER REHABILITATION

County

OCEAN

Existing Population

2,076

Service Area

Borough of Ocean Gate

Need for Project

The sanitary sewer system of the coastal towns are under constant saline exposure. The system in Ocean Gate is over 30 years old. This project will eliminate excessive infiltration/inflow.

Project Description

The project includes the sanitary sewer rehabilitation of 52,000 linear feet of 8" and 10" mains and 204 manholes. The rehabilitation includes cleaning, televising, grouting, spot repairs, and slip lining.

Anticipated Recipient : WYCKOFF TOWNSHIP

324

FY14 Rank	: 324			
County	: BERGEN	Total	State Amount :	\$ 14,494,384
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Poin	ts Points Scored
		:	0-20	0 0
II. PROJECT DISCHARG	E TYPE_		Possible Poin	ts Points Scored
CSO/SSO			60	0 0
Treatment Plant Impro	ovements		50	0 0
SS Rehabilitation			45	0 0
Sludge Disposal/Treat	tment		35	0 0
WW Reuse			30	0 0
Septic Repair			27	5 0
New Systems			25	0 250
Stormwater/NPS Manage	ement		22	5 0
Landfill Closure, Lan	nd Acq, Well Se	ealing	15	0 0
Landfill Constr, Site	e Remediation		7	5 0
Conduit Projects			5	0 0
			Subtota	al 250
TIT MATER HOE/MATER		C		
III. WATER USE/WATER	QUALITY POINT	S =	D	ts Points Scored
A. Water Use			Possible Poin	
Potable Water Supply				00 0
Shellfish				25 0
Recreation(Primary Co Freshwater Fisheries(. \	75/	25 0 25 25
Public Nuisance(On Si				50 0
Agriculture Water Use		<i>Y</i> /		25 0
Industrial Water Use				25 25
			Subtot	al 50
B. Existing Water Qua	ality_		Bubece	a1 50
Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standar	
Dissolved Oxygen	0	50	1	00 0
Fecal Coliform	0	50	1	00 100
Nutrients	0	25		50 0
Toxics	0	25		50 50
			Subtot	al 150
		State :	Planning Commissi	on 0.00000
			Populati	on 0.00190
			BDA Poin	nts 0
			Transit Villag	ges 0

Priority List Rank

324

WYCKOFF TOWNSHIP 340738-03 COLLECTION SYSTEM, INTERCEPTOR

County

BERGEN

Existing Population

1,900

Service Area

Township of Wyckoff

Need for Project

The area is served by on-site septic systems. The majority of these systems do not function satisfactorily, primarily due to poor soil conditions and the age of the individual systems. Health records along with on-site inspections and surveys indicate failing 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 Recipier	nt : ALLENTOWN	I BOROUGH		
Project No.	: 340567-04	Elig	ible Project Cost:	\$ 570,013
FY14 Rank	: 325			
County	: MONMOUTH	Tota	l State Amount :	\$ 570,013
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	
			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	aling	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINTS			
A. 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 Only	7)	50	0
Agriculture Water Use	7		25	0
Industrial Water Use			25	0
B. Existing Water Qu	alitv		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform	0	50 50	100 100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
	-		Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00188
			BDA Points	0.00100
			Transit Villages	0
			iransic villages	U

Priority List Rank

325

ALLENTOWN BOROUGH 340567-04 I/I CORRECTION

County

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 Recipient : DEAL BOROUGH

FY14 Rank : 326

FY14 Rank	: 326			
County	: MONMOUTH	Total	State Amount :	\$ 1,259,960
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
PLANNING ACTIVITI	ES		0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use		=	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
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

U	100	50
0	100	50
0	50	25
0	50	25
0	Subtotal	
0.00000	Planning Commission	State
0.00185	Population	
0	BDA Points	
0	Transit Villages	
450.00185	TOTAL POINTS	

Priority List Rank

326

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 Recipient : ISLAND HEIGHTS BOROUGH Project No. 340176-01 Eligible Project Cost: \$ 392,454 327 FY14 Rank County OCEAN Total State Amount 392,454 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.00175 BDA Points 0

0

450.00175

Transit Villages

TOTAL POINTS

Priority List Rank

327

ISLAND HEIGHTS BOROUGH 340176-01 PUMP STATION REHAB

County

OCEAN

Existing Population

1,751

Service Area

Borough of Island Heights

Need for Project

The renovation of a pump station is required due to the age of the pump station and the existing design. The existing pump stations are experiencing pumping equipment, electrical and control failures.

Project Description

The proposed project includes pump and control replacement and electrical upgrades.

Anticipated Recipient : ISLAND HEIGHTS BOROUGH Project No. 340176-02 Eligible Project Cost: \$ 102,348 327 FY14 Rank County OCEAN Total State Amount 102,348 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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

0.00175

450.00175

0

Priority List Rank

327

ISLAND HEIGHTS BOROUGH 340176-02 PUMP STATION NO. 2 REHAB

County

OCEAN

Existing Population

1,751

Service Area

Borough of Island Heights

Need for Project

The Borough of Island Heights provides sewage collection throughout the Borough. The sewage collection system is comprised of numerous small pump stations. The West End Avenue Pump Station (No. 2) must be renovated to meet the existing wastewater flow demands.

Project Description

This project is a continuation of Island Heights ongoing pump station renovation projects. Pump Station #2 - the West End Avenue Pump Station - is experiencing pumping equipment, electrical and control failures, requiring extensive maintenance by Borough Public Works personnel to keep operational and to prevent sewage backups and overflows. The project consists of pump and control replacement and electrical upgrades. The Borough is built out and the pump station renovations are for existing conditions and not to expand the service area.

Anticipated Recipient : BAY HEAD BOROUGH

FY14 Rank	: 329			
County	: OCEAN	Total	State Amount :	\$ 2,230,279
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
PLANNING ACTIVITI	ES	:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	s Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	QUALITY POINTS	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	5 0
Recreation(Primary Co	ntact)		125	5 0
Freshwater Fisheries(Trout/NonTrout	.)	75/25	5 0
Public Nuisance(On Si	te Systems Onl	у)	50	0
Agriculture Water Use			25	5 0
Industrial Water Use			25	0
B. Existing Water Qu	alitv		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	5(
Toxics	0	25	5(0
			Subtotal	1 0
		State 1	Planning Commission	n 0.00000
			Population	n 0.00134
			BDA Points	s 0
			Transit Village	s 0

Priority List Rank

329

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 Recipient : LEBANON BOROUGH SA Project No. 340509-02 Eligible Project Cost: \$ 207,090 330 FY14 Rank County HUNTERDON Total State Amount 207,090 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 450 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 450 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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

0.00107

450.00107

0

Priority List Rank

330

LEBANON BOROUGH SA 340509-02 INFILTRATION/INFLOW REPAIR

County

HUNTERDON

Existing Population

1,065

Service Area

Lebanon Borough

Need for Project

Reduction in inflow and infiltration during precipitation events larger than a 2-year frequency and or during seasonal high groundwater elevations experienced from January to April each year. Reduced flows to Readington Lebanon Sewerage Authority Treatment plant.

Project Description

Over a 3 to 5 year period work on the entire LBSA sewer system to reduce infiltration and inflow issues that currently average about 35,000 gpd in a system limited to 240,000 gpd flow. Similar work in 1997 to 2000 provided for a recapture of over 30,000 gpd. Work first to identify the sources of inflow and infiltration and then program a series of bids to respond to the most critical areas first and then to areas with lesser impact.

Anticipated Recipient : MANSFIELD TOWNSHIP

Eligible Project Cost:

147,540

FY14 Rank : 331

: 340935-02

Project No.

County : WARREN Total State Amount : \$ 147,540

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	450
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	450
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0

A. Water Use	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	0.00100
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	450.00100

Priority List Rank

331

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 Recipient : ROOSEVELT BOROUGH

Project No. : 340761-02 Eligible Project Cost: \$ 1,522,661

FY14 Rank	: 332			
County	: MONMOUTH	Total	State Amount :	\$ 1,522,661
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
======================================			0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	450
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lar	nd Acq, Well Se	aling	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	450
III. WATER USE/WATER	OUALITY POINTS	.		
A. Water Use	2011211 1011110		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 Only	7)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
	7.1.		Subtotal	0
B. Existing Water Qua			5 77 1	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	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	

TOTAL POINTS 450.00085

Priority List Rank

332

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.

Anticipated Recipient : POINT PLEASANT BOROUGH

FY14 Rank	: 333			
County	: OCEAN	Total	State Amount :	\$ 2,250,375
I. LOCAL ENVIRONMENT PLANNING ACTIVIT			Possible Points	
		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	rovements		500	0
SS Rehabilitation			450	445
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	rement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	445
III. WATER USE/WATER	R OUALITY POINT	S		
A. 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 S:	ite Systems Onl	у)	50	0
Agriculture Water Use	9		25	0
Industrial Water Use			25	0
			Subtotal	0
B. Existing Water Qu	<u>lality</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	0.01931
			BDA Points	0
			Transit Villages	0
i				

TOTAL POINTS 445.01931

333

POINT PLEASANT BOROUGH 340428-01 MEADOW POINT RD. & BRADLEY RD. PS

County

OCEAN

Existing Population

19,306

Service Area

Point Pleasant Borough

Need for Project

The upgrades are required to increase the reliability of the pump stations and reduce maintenance costs to the Borough and the rate payers. The Meadow Point Road Pump Station and Bradley Road Pump Station have reached the end of their useful lives due to age, the inability to obtain replacement parts and the deterioration of the buried steel can. In addition, buried stations are classified as confined spaces requiring Borough personnel to adhere to the burdensome confined space requirements when entering the dry well and wet well.

Project Description

At the Meadow Point Road Pump Station the existing dry well "can" will be emptied of its contents, partially removed and the remaining section abandoned in place. The existing wet well will be retained. A duplex submersible pump system and grinder will be installed in the wet well. Additional appurtenances including a valve chamber with bypass connection, new control and alarm systems and emergency generator will be provided. At the Bradley Road Pump Station the existing buried steel pneumatic ejector type pump station and its associated equipment will be removed. A new concrete wet well will be constructed on the existing site and a duplex submersible grinder pump system will be installed in the new wet well. Additional appurtenances including a valve chamber with bypass connection, new control and alarm systems and emergency generator will be provided.

Anticipated Recipient : PASSAIC VALLEY SC

224

FY14 Rank	: 334			
County	: ESSEX	Total	State Amount :	\$ 132,505,940
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	
			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	350
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage			225	0
Landfill Closure, Landfill Closure, Landfill		ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	350
III. WATER USE/WATER	QUALITY POINTS	S		
A. 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			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	1.35000
			BDA Points	
			Transit Villages	
			.5	

TOTAL POINTS 401.35000

Priority List Rank

334

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 Recipient : PASSAIC VALLEY SEWERAGE COMMISSIONERS

FY14 Rank	: 334			
County	: ESSEX	Total	State Amount :	\$ 63,223,700
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
= I DANVING ACTIVITI		:	0-200	0
II. PROJECT DISCHARGE	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	350
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	350
III. WATER USE/WATER	QUALITY POINTS	S		
A. 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 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	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State I	Planning Commission	50.00000
			Population	1.35000
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 401.35000

Priority List Rank

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.

334

Anticipated Recipient : OCEAN COUNTY UA

Project No. : 340372-48 Eligible Project Cost: \$ 19,106,683

336

FY14 Rank	: 336				
County	: OCEAN	Total	State Amount	:	\$ 19,106,683
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE		•	Possible Pos	ints	Points Scored
======================================		=	0 – 2	200	0
II. PROJECT DISCHARGE	TYPE		Possible Po	ints	Points Scored
CSO/SSO			•	600	0
Treatment Plant Improv	vements		!	500	0
SS Rehabilitation				450	0
Sludge Disposal/Treato	ment		:	350	400
WW Reuse			:	300	0
Septic Repair			:	275	0
New Systems			:	250	0
Stormwater/NPS Manager	ment			225	0
Landfill Closure, Land		ealing	·	150	0
Landfill Constr, Site		5		75	0
Conduit Projects				50	0
			Subto	tal	400
III. WATER USE/WATER	QUALITY POINT	S -			
A. Water Use		_	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Con	tact)			125	0
Freshwater Fisheries(T	rout/NonTrout	()	75	5/25	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		Subto	otal	0
D. EXIDEING MACCI Qua			_		
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	otal	0
		State 1	Planning Commis	sion	0.00000
			Popula	tion	0.59999
			BDA Po	ints	0
			Transit Villa	ages	0

TOTAL POINTS 400.59999

Priority List Rank

336

OCEAN COUNTY UA
340372-48
BIOSOLIDS MANAGEMENT

<u>County</u>

OCEAN

Existing Population

599,994

Service Area

The OCUA complete service area includes all of Ocean County and a portion of southern Monmouth County. Southern Monmouth County communities served include Howell Township, Freehold Township, Freehold Borough, Farmingdale Borough, and a portion of Wall Township.

Need for Project

There are no changes proposed to existing treatment processes. All permit discharge requirements are in compliance. The proposed improvements will improve system reliability and maintain the ability to achieve continued discharge permit compliance.

Project Description

The three treatment plants, through an anaerobic digestion, biosolids dewatering and drying process, produce a combined total of approximately 8,500 dry tons per year of biosolids in the form of organic fertilizer (OceanGro). The recommended design includes the elimination of digested sludge gravity belt thickeners at the NWPCF and CWPCF, installation of belt filter presses and a storage wet bin/cake loading facility at the NWPCF, construction of cake unloading facilities and cake wet bin storage at the CWPCF, piping modifications at the CWPCF to allow decommissioning of digested sludge Gravity Belt Thickeners (GBT) and blending of liquid biosolids.

Anticipated Recipient : CAMDEN CITY

Project No. : 340366-02 Eligible Project Cost: \$ 667,397

FY14 Rank : 337

FY14 Rank	: 337			
County	: CAMDEN	Total	State Amount :	\$ 667,397
I. LOCAL ENVIRONMENT		7	Possible Points	Points Scored
PLANNING ACTIVITI	ES	=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	350
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	350
III. WATER USE/WATER	QUALITY POINT	S		
A. 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
		State	Planning Commission	50.00000
			Population	0.08700
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 400.08700

Priority List Rank

337

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 Recipient : ASBURY PARK CITY

Project No. : 340883-01 Eligible Project Cost: \$ 746,386

FY14 Rank : 338

County : MONMOUTH Total State Amount : \$ 746,386

A. Water Use	Possible Points	Points Scored
III. WATER USE/WATER QUALITY POINTS		
	Subtotal	350
Conduit Projects	50	0
Landfill Constr, Site Remediation	75	0
Landfill Closure, Land Acq, Well Sealing	150	0
Stormwater/NPS Management	225	0
New Systems	250	0
Septic Repair	275	0
WW Reuse	300	0
Sludge Disposal/Treatment	350	350
SS Rehabilitation	450	0
Treatment Plant Improvements	500	0
CSO/SSO	600	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
PLANNING ACTIVITIES	0-200	0
I. LOCAL ENVIRONMENTAL ENHANCEMENT	Possible Points	Points Scored

A. Water Use	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	0.01625
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	400.01625

Priority List Rank

338

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 Recipient : NEWARK CITY

FY14 Rank : 339

FY14 Rank	: 339			
County	: ESSEX	Total	l State Amount :	\$ 1,645,877
I. LOCAL ENVIRONMEN		1	Possible Points	Points Scored
PLANNING ACTIVIT:	IES	:	0-200	100
II. PROJECT DISCHARG	SE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	rovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	ıtment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	225
Landfill Closure, La	and Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	R QUALITY POINT	S		
A. 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 S:		у)	50	0
Agriculture Water Use	е		25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality		Subtotal	0
	Meets	Marginally	Does Not	
Parameter	Standards	Meets Standards		Points Scored
Dissolved Oxygen	0	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

TOTAL POINTS 375.27355

Priority List Rank
339

NEWARK CITY

340815-18

STORMWATER PUMP STATIONS

County

ESSEX

Existing Population

273,550

Service Area

City of Newark

Need for Project

Rehabilitation of the Meadowlands Stormwater Pump Station is required to reduce flooding in the lower portions of the East Ward.

Project Description

The proposed project includes rehabilitation of screw pumps and other equipment at the Meadowlands Stormwater Pump Station.

Anticipated Recipient : LONG BRANCH SA

Project No. : 340820-03 Eligible Project Cost: \$ 3,766,422

340

FY14 Rank	: 340				
County	: MONMOUTH	Total	State Amount	:	\$ 3,766,422
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Poi	nts	Points Scored
			0 – 2	200	0
II. PROJECT DISCHARG	E TYPE		Possible Poi	nts	Points Scored
CSO/SSO			6	500	0
Treatment Plant Impro	ovements		5	500	0
SS Rehabilitation			4	150	0
Sludge Disposal/Trea	tment		3	350	350
WW Reuse			3	300	0
Septic Repair			2	275	0
New Systems			2	250	0
Stormwater/NPS Manage	ement		2	225	0
Landfill Closure, Landfill Closure	nd Acq, Well Se	ealing	1	L50	0
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subto	tal	350
III. WATER USE/WATER	QUALITY POINTS	5			
A. Water Use		=	Possible Poi	nts	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries(Trout/NonTrout	.)	75	5/25	0
Public Nuisance(On Si	te Systems Onl	y)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qu	alitv		Subto	otal	0
z, macer va	Meets	Marginally	Does	Not	
Parameter	Standards	Meets Standards	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	otal	0
		State 1	Planning Commiss	sion	25.00000
			Populat	tion	0.03006
			BDA Po	ints	0
			Transit Villa	ages	0

TOTAL POINTS 375.03006

Priority List Rank

340

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 Recipient : PALMYRA BOROUGH

Project No. : 340030-04 Eligible Project Cost: \$ 2,043,411

FY14 Rank	: 341			
County	: BURLINGT	ON Total	State Amount :	\$ 2,043,411
I. LOCAL ENVIRONMENT		Г	Possible Points	Points Scored
PLANNING ACTIVITI	.ED	=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	350
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	350
III. WATER USE/WATER	QUALITY POINT	'S		
A. 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	Ly)	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 1	Planning Commission	15.00000
			Population	0.00709
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 365.00709

Priority List Rank

341

PALMYRA BOROUGH 340030-04

SLUDGE THICKENING & ODOR CONTROL

County

BURLINGTON

Existing Population

7,091

Service Area

Palmyra Borough

Need for Project

This project is being undertaken to improve sludge handling practices, reduce sludge dispsoal costs and reduce potential plant odors. Specific Water Quality Objectives were not a specific influential factor on the project, though improving sludge handling operations will ultimately improve overall plant effluent water quality.

Project Description

The proposed Sludge Thickening and Odor Control Project includes installation of a gravity thickener and related appurtenances for sludge removal, upgrades to the existing onsite pump station, new equalization tank cover and odor control system.

Anticipated Recipient : BERGEN COUNTY UA

242

FY14 Rank	: 342			
County	: BERGEN	Total	State Amount :	\$ 37,834,533
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		-	Possible Point	
II. PROJECT DISCHARG	E TYPE	=	Possible Point	
CSO/SSO			60	_
Treatment Plant Impr	ovement c		50	
SS Rehabilitation	Ovements		45	•
Sludge Disposal/Trea	tment		35	
WW Reuse	Ciliciic		30	
Septic Repair			27.	
New Systems			25	-
Stormwater/NPS Manag	rement		22	
Landfill Closure, La		ealing	15	
Landfill Constr, Sit		3	7.	
Conduit Projects			5	
			Subtota	al 350
III. WATER USE/WATER	QUALITY POINT	S =		
A. Water Use			Possible Point	ts Points Scored
Potable Water Supply			20	00
Shellfish			1:	25 0
Recreation(Primary Co			12	25 0
Freshwater Fisheries			75/2	
Public Nuisance(On Si		.у)		50 0
Agriculture Water Use	9			25 0
Industrial Water Use			:	250
B. Existing Water Qu	uality		Subtota	al 0
	Meets	Marginally	Does No	ot
Parameter	Standards	Meets Standards	Meet Standard	ds Points Scored
Dissolved Oxygen	0	50	10	00
Fecal Coliform	0	50		00
Nutrients	0	25		50 0
Toxics	0	25		500
			Subtota	al 0
		State 1	Planning Commissi	on 0.00000
			Populati	on 0.49114
			BDA Poin	ts 0
			Transit Villag	res 0

TOTAL POINTS 350.49114

Priority List Rank

342

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 : ESSEX-UNION JOINT MEETING

FY14 Rank	: 343			
County	: UNION	Total	State Amount :	\$ 19,257,315
I. LOCAL ENVIRONMENT		7	Possible Points	Points Scored
PLANNING ACTIVITI		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	350
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	350
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 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	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State I	Planning Commission	0.00000
			Population	0.47800
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 350.47800

Priority List Rank

343

ESSEX-UNION JOINT MEETING 340686-03 SLUDGE TREATMENT & DISPOSAL

County

UNION

Existing Population

478,000

Service Area

16 communities in Essex and Union Counties

Need for Project

JMEUC operates a 75 mgd secondary sewage treatment plant which produces 35 dry tons per day of anaerobically digested sludge which is currently dewatered and shipped to Pennsylvania to be landfilled. This interim sludge disposal alternative was implemented by the JMEUC in order to enable the Authority to cease the ocean dumping of sewage sludge as mandated by federal and state legislation. However, this practice is costly and its future availability is uncertain.

Project Description

The proposed project would provide a long-term method for the disposal of sewage sludge. A Step 1 grant was awarded in 1977 for a land-based sludge management study. The "Land-Based Sludge Management Facilities Plan Update" dated March 1989 recommended construction of a multiple hearth incinerator with a hot water generator, Venturi scrubber, impingement plate after cooler, wet electrostatic precipitator, induced draft fan, regenerative after burner and a pneumatic dry ash system as the most 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.

Anticipated Recipient : BURLINGTON COUNTY BOARD OF FREEHOLDERS

FY14 Rank	: 344				
County	: BURLINGT	ON Total	State Amount	:	\$ 7,846,596
I. LOCAL ENVIRONMEN PLANNING ACTIVIT			Possible Po	ints	Points Scored
II. PROJECT DISCHARO	GE TYPE		Possible Po	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Imp	rovements			500	0
SS Rehabilitation				450	0
Sludge Disposal/Trea	atment			350	350
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	gement			225	0
Landfill Closure, La	and Acq, Well Se	ealing		150	0
Landfill Constr, Si	te Remediation			75	0
Conduit Projects				50	0
			Subto	otal	350
III. WATER USE/WATE	R QUALITY POINT:	S =			
A. Water Use			Possible Po	ints	Points Scored
Potable Water Supply	7			200	0
Shellfish				125	0
Recreation(Primary C	ontact)			125	0
Freshwater Fisheries			7	5/25	0
Public Nuisance(On S		λ)		50	0
Agriculture Water Us				25	0
Industrial Water Use				25	0
B. Existing Water Q	uality		Subt	otal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not ards	Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State	Planning Commis	ssion	0.00000
			Popula	ation	0.38246
			BDA Po	oints	0
			Transit Vill	ages	0
			TOTAL PO	DINTS	350.38246

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 includes physical-chemical treatment units, biological and physiochemical treatment units, rapid sand filtration, ultraviolet disinfection and a wastewater heating system.

344

Anticipated Recipient : HUDSON COUNTY UA

FY14 Rank	: 345				
County	: HUDSON	Total	State Amount	: \$ 20,0)24,455
I. LOCAL ENVIRONMENT		7	Possible Poi		Scored 0
II. PROJECT DISCHARG	E TYDE	=	Possible Poi		Scored
CSO/SSO					
Treatment Plant Impr	orromont a			500 500	0
SS Rehabilitation	Ovements		_	150	0
Sludge Disposal/Trea	tment			50	350
WW Reuse	Cilicit		_	300	330
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	ement.			125	0
Landfill Closure, La		ealing		.50	0
Landfill Constr, Sit				75	0
Conduit Projects				50	0
_			Subto	tal	350
				041	330
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		_	Possible Poi	nts 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					0
B. Existing Water Qu	ality		Subto	tal	0
z. mileting mater &a		Massad na 11	Dana	NT - +	
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		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 1	Planning Commiss	sion (0.0000
			Populat	cion (0.22135
			BDA Poi	nts	0
			Transit Villa	ages	0

TOTAL POINTS 350.22135

Priority List Rank
345

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 Recipient : HUDSON COUNTY UA (AREA I)

216

FY14 Rank	: 346			
County	: HUDSON	Total	State Amount :	\$ 26,962,839
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Point	
II. PROJECT DISCHARGE	r TVDE	:	Possible Point	
CSO/SSO			600	· ·
Treatment Plant Impro	ovements		500	· ·
SS Rehabilitation	-man+		450 350	
Sludge Disposal/Treat WW Reuse	lment		300	· ·
ww keuse Septic Repair			275	
New Systems			250	· ·
Stormwater/NPS Manage	ment		225	200
Landfill Closure, Lar		ealing	150	· ·
Landfill Constr, Site		carring	75	•
Conduit Projects	remediation		50	· ·
			Subtotal	
			Subcocal	- 250
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Point	s Points Scored
Potable Water Supply			20	0 0
Shellfish			12	5 0
Recreation(Primary Co	ntact)		12.	5 0
Freshwater Fisheries(75/2	
Public Nuisance(On Si	te Systems Onl	λ)	5	
Agriculture Water Use			2.	
Industrial Water Use			2.	5
B. Existing Water Qua	ality		Subtota	1 50
		Manginall	Doog No.	+
Parameter	Meets Standards	Marginally Meets Standards	Does No 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 I	Planning Commissio	n 50.00000
			Populatio	n 0.21858
			BDA Point	s 0
			Transit Village	es 0

TOTAL POINTS 350.21858

Priority List Rank

346

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 Recipient : ATLANTIC COUNTY UA

FY14 Rank	: 347			
County	: ATLANTIC	Total	State Amount :	\$ 4,679,566
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	350
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage			225	0
Landfill Closure, Lar		ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	350
III. WATER USE/WATER	QUALITY POINTS	3		
A. 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	<i>Y</i>)	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	0.0000
			Population	
			BDA Points	
			Transit Villages	
			TI GILOTO VIII GOD	Ŭ

TOTAL POINTS 350.16763

Priority List Rank

ATLANTIC COUNTY UA

340809-14

WATER RECLAMATION-SMITHVILLE

County

ATLANTIC

Existing Population

167,633

Service Area

The municipalities of Absecon, Brigantine, Egg Harbor City, Egg Harbor Township, Galloway, Hamilton, Linwood, Longport, Margate, Northfield, Pleasantville, Somers Point Ventnor, Port Republic, and Weymouth.

Need for Project

Reclamation of wastewater for beneficial reuse will protect aquifers, assist potable water conservation in Atlantic County, and reduce treated wastewater discharges into the Atlantic Ocean.

Project Description

The proposed project includes the construction of treatment facilities, pumping and conveyance facilities to provide landscape irrigation for six residential communities. The project consists of a new 0.36 MGD membrane bioreactor treatment system, a 300,000 gallon storage tank as well as pumping facilities, 8500 LF of force main, piping and other related appurtenances.

347

Anticipated Recipient : ATLANTIC COUNTY UA

Project No. : 340405-04 Eligible Project Cost: \$ 19,607,239

FY14 Rank	: 348			
County	: ATLANTIC	Total	State Amount	: \$ 19,607,239
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Poi	
			0-2	
II. PROJECT DISCHARGE	E TYPE		Possible Poi	nts Points Scored
CSO/SSO				500 0
Treatment Plant Impro	ovements		_	0
SS Rehabilitation				150 0
Sludge Disposal/Treat	tment		_	350 350
WW Reuse				0
Septic Repair				275 0
New Systems				250 0
Stormwater/NPS Manage		7 '		225 0
Landfill Closure, Landfill Construction		ealing		.50 0
Landfill Constr, Site Conduit Projects	e Remediation			75 0 50 0
Conduit Projects				50 0
			Subto	tal 350
III. WATER USE/WATER	OUALITY POINTS			
A. Water Use	~	:	Possible Poi	nts Points Scored
Potable Water Supply				200 0
Shellfish				125 0
Recreation(Primary Co	ntact)			125 0
Freshwater Fisheries()		5/25 0
Public Nuisance(On Si	te Systems Only	· Y)		50 0
Agriculture Water Use				25 0
Industrial Water Use				25 0
	7.1.		Subto	otal 0
B. Existing Water Qua			.	AT .
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa	
Dissolved Oxygen	0	50		100 0
Fecal Coliform	0	50		100 0
Nutrients	0	25		50 0
Toxics	0	25		500
			Subto	otal 0
		State 1	Planning Commiss	o.00000
			Populat	o.16367
			BDA Poi	
			Transit Villa	
				-5

TOTAL POINTS 350.16367

Priority List Rank

348

ATLANTIC COUNTY UA
340405-04
SLUDGE MANAGEMENT

<u>County</u>

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 Recipient : ATLANTIC COUNTY UA

FY14 Rank	: 348			
County	: ATLANTIC	Total	State Amount :	\$ 7,602,671
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
= HANNING ACTIVITI	E.O		0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	350
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Management			225	0
Landfill Closure, Landfill	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	75	0		
Conduit Projects			50	0
			Subtotal	350
III. WATER USE/WATER	QUALITY POINTS	S		
A. 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 Onl	y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	alitv		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	0.16367
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 350.16367

Priority List Rank

348

ATLANTIC COUNTY UA 340809-11 WATER RECLAMATION

County

ATLANTIC

Existing Population

163,667

Service Area

The municipalities of Absecon, Brigantine, Egg Harbor City, Egg Harbor Township, Galloway, Hamilton, Linwood, Longport, Margate, Northfield, Pleasantville, Somers Point Ventnor, Port Republic and Weymouth Township.

Need for Project

Reclamation of wastewater for beneficial reuse will protect aquifers, assist potable water conservation in Atlantic County, and reduce treated wastewater discharges into the Atlantic Ocean.

Project Description

The proposed project includes the construction of treatment facilities, pumping and conveyance facilities to provide local customers with treated wastewater from the reclaimed water for beneficial reuse program. The proposed project will divert primary treated influent wastewater to a new membrane bioreactor treatment system and ultraviolet disinfection system. A pumping station, force main and distribution facility will be constructed to convey the reclaimed water to customers for use as irrigation water and cooling tower make-up water.

Anticipated Recipient : CAPE MAY COUNTY MUA

FY14 Rank	: 350			
County	: CAPE MAY	Total	State Amount :	\$ 12,302,395
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARGE	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	350
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	350
III. WATER USE/WATER	OUALITY POINT	S		
A. 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 Qua	-1:+x		Subtotal	0
b. Existing water Qua				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.10233
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 350.10233

Priority List Rank

350

CAPE MAY COUNTY MUA 340661-06 SLUDGE MANAGEMENT

County

CAPE MAY

Existing Population

102,326

Service Area

Wildwood/Lower Region and 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 Recipient : CAPE MAY COUNTY MUA

Project No. : 340661-09 Eligible Project Cost: \$ 384,168

FY14 Rank : 350

County : CAPE MAY Total State Amount : \$ 384,168

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	350
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	350
III. WATER USE/WATER QUALITY POINTS		

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

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.10233
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	350.10233

Priority List Rank

350

CAPE MAY COUNTY MUA 340661-09

ODOR CONTROLS

County

CAPE MAY

Existing Population

102,326

Service Area

Wildwood/Lower Region and 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 Recipient : WANAQUE VALLEY REG SA

FY14 Rank	: 352			
County	: PASSAIC	Total	State Amount :	\$ 25,607,620
I. LOCAL ENVIRONMENT		1	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	350
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	350
III. WATER USE/WATER	QUALITY POINT	S		
A. 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	у)	50	0
Agriculture Water Use	7		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
D. EXIDEING WATER Qu		M	Dana 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 1	Planning Commission	0.00000
			Population	0.04776
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 350.04776

352

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 : NEPTUNE TOWNSHIP SA

FY14 Rank	: 353			
County	: MONMOUTH	Total	State Amount :	\$ 13,000,360
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
======================================			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	350
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	350
III. WATER USE/WATER		4		
=	QUALITI POINTS) =	Possible Points	Points Scored
A. Water Use				
Potable Water Supply			200	0
Shellfish Recreation(Primary Co	n+ o a+ \		125 125	0
Freshwater Fisheries(1	75/25	0
Public Nuisance(On Si		•	50	0
Agriculture Water Use		<i>Y</i> /	25	0
Industrial Water Use			25	0
			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	0.00000
			Population	0.03473
			BDA Points	0
			Transit Villages	0
				-

TOTAL POINTS 350.03473

Priority List Rank

353

NEPTUNE TOWNSHIP SA 340410-09

SLUDGE SYSTEM IMPROVEMENTS

County

MONMOUTH

Existing Population

34,727

Service Area

Neptune Township, Avon-By-The-Sea Borough, Bradley Beach Borough, Ocean Grove Camp Meeting Association

Need for Project

Enhancing the sludge digestion process will minimize the need to haul sludge off-site and reduce operating costs.

Project Description

The proposed project includes cleaning, repairing and upgrades to the digesters, sludge holding tanks and waste gas burners.

Anticipated Recipient : MOUNT HOLLY SA

Project No. : 340819-02 Eligible Project Cost: \$ 5,203,507

354

FY14 Rank	:	354						
County	:	BURLINGT	ON To	tal	State Amount	:	\$	5,203,507
I. LOCAL ENVIRONMENT		NHANCEMENT	•		Possible Po	oints -200	Po:	ints Scored
II. PROJECT DISCHARG	E TYD	F.	=		Possible Po		Po	ints Scored
		<u>=</u>				600	10.	
CSO/SSO	011020	m+ a				500		0
Treatment Plant Impr SS Rehabilitation	oveille	nts				450		0
Sludge Disposal/Trea	tmont					350		0
WW Reuse	CIIICIIC					300		350
ww keuse Septic Repair						275		0
New Systems						250		0
						225		0
Stormwater/NPS Management Landfill Closure, Land Acq, Well Sealing						150		0
Landfill Constr, Site Remediation						75		0
Conduit Projects	c reciii	earacron				50		0
					Subt	otal		350
					5000	Otal		350
III. WATER USE/WATER	QUAL	ITY POINT	S					
A. Water Use			=		Possible Po	oints	Po	ints Scored
Potable Water Supply						200		0
Shellfish						125		0
Recreation(Primary Co	ntact	こ)				125		0
Freshwater Fisheries	(Trout	t/NonTrout	.)		,	75/25		0
Public Nuisance(On Si		stems Onl	Ά)			50		0
Agriculture Water Use	<u> </u>					25		0
Industrial Water Use						25		0
B. Existing Water Qu	ality	-			Sub	total		0
Parameter		- Meets tandards	Marginal Meets Standa	ly	Does Meet Stand	s Not	Po	ints Scored
	اد	Lanuarus	Meets Standar	Lus	Meet Stair		FO.	
Dissolved Oxygen		0		0		100		0
Fecal Coliform		0		0		100		0
Nutrients Toxics		0		25		50 50		0
TOXICS		0	2	25	Q1-4	50 total		
								0
			Sta	te I	Planning Commi			0.00000
					Popul			0.02659
					BDA P			0
					Transit Vil	lages		0

TOTAL POINTS 350.02659

Priority List Rank

354

MOUNT HOLLY SA 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 Recipient : MAPLE SHADE TOWNSHIP

Project No. : 340710-03 Eligible Project Cost: \$ 496,861

FY14 Rank	: 355				
County	: BURLINGTO	ON Total	State Amount	:	\$ 496,861
I. LOCAL ENVIRONMENT. PLANNING ACTIVITI			Possible Poi		Points Scored
-			0 – 2	200	0
II. PROJECT DISCHARGE	TYPE		Possible Poi	ints	Points Scored
CSO/SSO			6	500	0
Treatment Plant Impro	vements		į	500	0
SS Rehabilitation			4	450	0
Sludge Disposal/Treat	ment			350	0
WW Reuse				300	350
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manage				225	0
Landfill Closure, Lan		aling	1	150	0
Landfill Constr, Site	: Remediation			75	0
Conduit Projects				50	0
			Subto	tal	350
III. WATER USE/WATER	QUALITY POINTS	}			
A. Water Use		:	Possible Poi	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact)			125	0
Freshwater Fisheries(Trout/NonTrout)	75	5/25	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	ality		Subto	otal	0
	Meets	Marginally	Does		Dainta Garaga
Parameter	Standards	Meets Standards	Meet Standa	aras	Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25	Subto	50 5-21	
		_			0
		State I	Planning Commiss		0.00000
			Populat		0.01908
			BDA Po:		0
			Transit Villa	ages	0

TOTAL POINTS 350.01908

Priority List Rank

355

MAPLE SHADE TOWNSHIP 340710-03 WATER RECLAMATION

County

BURLINGTON

Existing Population

19,079

Service Area

Maple Shade, Merchantville, Pennsauken, and portions of Camden and Cherry Hill

Need for Project

The Pennsauken Country Club currently uses approximately 20 million gallons per year of potable water to irrigate its golf course; by reusing water from the Maple Shade Treatment Plant for irrigation 20 MG of potable water will be saved.

Project Description

The proposed project includes installation of a water reuse system for treated water from the Maple Shade Treatment Plant to be piped to the Pennsauken Country Club. The effluent water will be treated with a disc filter and chemical injection.

Anticipated Recipient : MILFORD BOROUGH

FY14 Rank : 356

FIL4 RallK				
County	: HUNTERDON	Total	State Amount :	\$ 4,076,260
I. LOCAL ENVIRONMENT	TAL ENHANCEMENT		Possible Points	Points Scored
PLANNING ACTIVITI	ES		0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	350
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Sea	aling	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	350
TIT MATED HOE/MATED				
III. WATER USE/WATER				- '
A. 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 Industrial Water Use	2		25 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 1	Planning Commission	0.00000

State Planning Commission 0.00000

Population 0.00610

BDA Points 0

Transit Villages 0 TOTAL POINTS 350.00610

Priority List Rank
356

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 Recipient : JERSEY CITY RA

FY14 Rank	: 357			
County	: HUDSON	Total	State Amount :	\$ 3,000,793
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
======================================		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Management			225	275
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	75	0		
Conduit Projects			50	0
			Subtotal	275
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 Onl	у)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	alitv		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	50.00000
			Population	0.24006
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 325.24006

Priority List Rank

357

JERSEY CITY RA
340119-01
STORMWATER/NPS MANAGEMENT

County

HUDSON

Existing Population

240,055

Service Area

Jersey City

Need for Project

The proposed project significantly reduces the amount of storm water flowing into the already burdened combined sewer system. Installation of low-flow water fixtures will help reduce the impact to the cities sewer system by 20%.

Project Description

The proposed project includes installation of green roofs, rainwater harveting technology, a sub-surface detention system, photovoltaic arrays, and low-flow water fixtures.

Anticipated Recipient : WEST MILFORD TOWNSHIP

Project No. : 340701-10 Eligible Project Cost: \$ 289,789

FY14 Rank	: 358			
County	: PASSAIC	Tota	l State Amount :	\$ 289,789
I. LOCAL ENVIRONMEN		•	Possible Points	Points Scored
======================================		:	0-200	0
II. PROJECT DISCHARG	SE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	rovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	itment		350	0
WW Reuse			300	0
Septic Repair			275	275
New Systems		250	0	
Stormwater/NPS Manag	gement	225	0	
Landfill Closure, La	and Acq, Well Se	150	0	
Landfill Constr, Sit	e Remediation	75	0	
Conduit Projects			50	0
			Subtotal	275
III. WATER USE/WATER	R QUALITY POINT	S		
A. 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		у)	50	50
Agriculture Water Us	9		25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality		Subtotal	50
z, maser &		Marrainalle	Door Not	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	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	0.02641
			BDA Points	0
				•

Transit Villages

TOTAL POINTS 325.02641

0

Priority List Rank

358

WEST MILFORD TOWNSHIP 340701-10 SEPTIC SYSTEM REPAIRS

<u>County</u>

PASSAIC

Existing Population

26,410

Service Area

West Milford Township

Need for Project

The Township of West Milford utilizes individual subsurface sewage disposal systems and individual wells (95% on wells and septics) for their wastewater disposal and potable water supply. There is approximately 8,517 (85.2% of residences) subsurface sewage disposal systems within the Township of West Milford. Taking a very conservative approach, not counting commercial establishments, each of these 8,517 systems generate approximately 500 gallons of contaminated waste water per day, that's a total of 4,258,500 gallons of contaminated water that enters into the water shed of West Milford. There is 4,647 residences in LR zone (4,663 w/ Class 15), 6,463 residences in Highlands Open Water Protection Zone (300' open water buffer) and 3,319 residences within 300ft of water (2002lulc) (does not include wetlands, streams). Many of these existing systems have malfunctioned even when the systems have been designed, constructed, and sited in accordance with applicable NJDEP standards, largely due to lack of proper system management or improper operation, poor soil conditions and maintenance. These malfunctions have been shown to adversely affect public health and welfare and the environment.

Project Description

The proposed project includes helping provide loans to families who are not able to pay for repair of there failing septics.

Anticipated Recipient : ALLOWAY TOWNSHIP/QUINTON TOWNSHIP

FY14 Rank	: 359			
County	: SALEM	Total	State Amount :	\$ 9,963,124
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
PLANNING ACTIVIT	LES		0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag	rement		225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit		3411119	75	0
Conduit Projects	e Remediation		50	0
			Subtotal	250
, ,		_		
III. WATER USE/WATER	R QUALITY POINTS	5 =		
A. 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		A)	50	0
Agriculture Water Use	9		25	25
Industrial Water Use			25	25
B. Existing Water Qu	ality		Subtotal	75
	Meets	Marginally	Does Not	
Parameter	Standards	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	Planning Commission	0.00000
			Population	0.00310
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 325.00310

Priority List Rank

359

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.

Anticipated Recipient : STAFFORD TOWNSHIP

FY14 Rank	: 360			
County	: OCEAN	Total	State Amount :	\$ 7,975,913
I. LOCAL ENVIRONMENTAL			Possible Point	s Points Scored
		=	0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Point	s Points Scored
CSO/SSO			600	0
Treatment Plant Improv	ements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treatm	ent		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Managem	ent		225	0
Landfill Closure, Land	Acq, Well Se	ealing	150	0
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	0
			Subtota	1 250
III. WATER USE/WATER Ç	UALITY POINT	S		
A. Water Use		=	Possible Point	s Points Scored
Potable Water Supply			20	
Shellfish			12	
Recreation(Primary Cont	tact)		12	
Freshwater Fisheries(T		=)	75/2	
Public Nuisance(On Site	e Systems Onl	у)	5	0 50
Agriculture Water Use			2	5 0
Industrial Water Use			2	5 0
B. Existing Water Qual	i+		Subtota	.1 50
b. Existing water Quar				
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	0 0
Fecal Coliform	0	50	10	
Nutrients	0	25		0 0
Toxics	0	25		00
			Subtota	.1 0
		State I	Planning Commission	on 25.00000
			Populatio	on 0.00190
			BDA Point	0
			Transit Village	es 0

TOTAL POINTS 325.00190

Priority List Rank

360

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.

Anticipated Recipient : BRIDGEWATER TOWNSHIP

Project No. : 340638-03 Eligible Project Cost: \$ 2,273,143

FY14 Rank : 361

County : SOMERSET Total State Amount : \$ 2,273,143

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	250
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored
Potable Water Supply	200	0

A. Water Use	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	25.00000
			Population	0.00133
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	325.00133

Priority List Rank

361

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.

Anticipated Recipient : WEST	WILDWOOD BORC	UGH				
Project No. : 34062	6-04	Eligi	ole Project Cos	st:	\$	55,180
FY14 Rank : 362						
County : CAPE	MAY	Total	State Amount	:	\$	55,180
I. LOCAL ENVIRONMENTAL ENHANCEM	IENT		Possible Po	ints	Points	Scored
			0 –	200		0
II. PROJECT DISCHARGE TYPE			Possible Po	ints	Points	Scored
CSO/SSO				600		0
Treatment Plant Improvements				500		0
SS Rehabilitation				450		0
Sludge Disposal/Treatment				350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		250
Stormwater/NPS Management				225		0
Landfill Closure, Land Acq, Wel	l Sealing			150		0
Landfill Constr, Site Remediati	on			75		0
Conduit Projects				50		0
			Subto	otal	_	250
III. WATER USE/WATER QUALITY PO	INTS					
A. Water Use			Possible Po	ints	Points	Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Contact)				125		0
Freshwater Fisheries(Trout/NonTr	cout)		7	5/25		0
Public Nuisance(On Site Systems	Only)			50		50
Agriculture Water Use				25		0
Industrial Water Use				25	_	0
B. Existing Water Quality			Subt	otal		50
Meet Parameter Standard		ginally andards	Does Meet Stand		Points	Scored
Dissolved Oxygen	0	50		100		0
Fecal Coliform	0	50		100		0
Nutrients	0	25		50		0
Toxics	0	25		50		0
			Subt	otal		0
		State I	Planning Commis	sion	2	5.00000
			Popula	tion		0.00045
			BDA Po			0
			Transit Vill			0
			TOTAL PC		32	5.00045

Priority List Rank

362

WEST WILDWOOD BOROUGH 340626-04 COLLECTION SYSTEM

County

CAPE MAY

Existing Population

453

Service Area

West Wildwood Borough

Need for Project

The sanitary sewer extension in West Wildwood will allow for the elimination of existing on-site wastewater disposal systems, which are located within 100 feet of tidal water, in an area with depth to groundwater of less than three feet and subject to periodic tidal flooding.

Project Description

The proposed project includes the purchase and installation of pumps and controls to complete the Twenty Sixth Street Sanitary Sewer Extension in West Wildwood.

Anticipated Recipient : RARITAN BOROUGH Project No. 340781-03 Eligible Project Cost: \$ 551,932 363 FY14 Rank County SOMERSET Total State Amount 551,932 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 250 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 250 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 50 0 Agriculture Water Use 25 Industrial Water Use 25 0 Subtotal 50 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 25.00000 Population 0.00010 BDA Points 0

0

325.00010

Transit Villages

TOTAL POINTS

Priority List Rank

363

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 : HAMMONTON TOWN

FY14 Rank	: 364			
County	: ATLANTIC	Total	State Amount :	\$ 4,983,647
I. LOCAL ENVIRONMEN' PLANNING ACTIVIT		7	Possible Point	
		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Point	s Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	· ·
Septic Repair			275	· ·
New Systems			250	200
Stormwater/NPS Manag			225	· ·
Landfill Closure, La		ealing	150	
Landfill Constr, Sit	e Remediation		75	· ·
Conduit Projects			50	0
			Subtota	250
III. WATER USE/WATER	R OUALITY POINT	S		
A. Water Use		_ =	Possible Point	s Points Scored
Potable Water Supply			20	0 0
Shellfish			12	
Recreation(Primary Co	ontact)		12	5 0
Freshwater Fisheries	(Trout/NonTrout	<u>.</u>)	75/2	5 0
Public Nuisance(On S	ite Systems Onl	.y)	5	0 50
Agriculture Water Use	е		2	5 0
Industrial Water Use			2	50
B. Existing Water Qu	1 - +		Subtota	.1 50
B. Existing water Qu	 _			
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	0 0
Fecal Coliform	0	50	10	
Nutrients	0	25		0 0
Toxics	0	25		00
			Subtota	.1 0
		State I	Planning Commission	on 10.00000
			Populatio	on 0.01260
			BDA Point	cs 0
			Transit Village	es 0

TOTAL POINTS 310.01260

Priority List Rank

364

HAMMONTON TOWN
340927-03
COLLECTION SYSTEM

County

ATLANTIC

Existing Population

12,604

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 Recipient : MIDDLESEX COUNTY UA

FY14 Rank	: 365			
County	: MIDDLESEX	Y Total	State Amount	: \$ 22,117,020
I. LOCAL ENVIRONMENT			Possible Poi	
			0-2	
II. PROJECT DISCHARGE	TYPE		Possible Poi	nts Points Scored
CSO/SSO				0 0
Treatment Plant Impro	vements		5	0 0
SS Rehabilitation			4	50 0
Sludge Disposal/Treat	ment		3	50 0
WW Reuse			3	300
Septic Repair			2	275 0
New Systems			2	50 0
Stormwater/NPS Manage	ement		2	25 0
Landfill Closure, Lan	nd Acq, Well Se	ealing	1	50 0
Landfill Constr, Site	Remediation			75 0
Conduit Projects				50 0
			Subtot	tal 300
III. WATER USE/WATER	OUALITY POINTS	5		
A. Water Use		:	Possible Poi	nts Points Scored
Potable Water Supply				200 0
Shellfish				125 0
Recreation(Primary Con	ntact)			125 0
Freshwater Fisheries()		/25 0
Public Nuisance(On Sit				50 0
Agriculture Water Use				25 0
Industrial Water Use				25 0
			Subto	tal 0
B. Existing Water Qua				
Parameter	Meets Standards	Marginally Meets Standards	Does : Meet Standa	
Dissolved Oxygen	0	50		100 0
Fecal Coliform	0	50		100 0
Nutrients	0	25		50 0
Toxics	0	25		500
			Subto	tal 0
		State I	Planning Commiss	o.00000
			Populat	ion 0.75000
			BDA Poi	
			Transit Villa	
				.5

TOTAL POINTS 300.75000

365

MIDDLESEX COUNTY UA 340699-11 WASTEWATER REUSE FACILITIES

County

MIDDLESEX

Existing Population

750,000

Service Area

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

Need for Projec

The Project will be a distribution system for the reuse of treated wastewater to end users within the MCUA Service Area. All treated wastewater conveyed to end user locations, which following its intended use requires disposal, will be redirected to the sanitary sewer for ultimate treatment by the MCUA. The Project will divert treated wastewater from being conveyed to receiving waters.

Project Description

The Project will involve the construction of a 15 MGD Pumping Station and appurtenances to convey treated wastewater from the Edward J. Patten Water Reclamation Center in Sayreville, NJ, to end user locations. The pumping station will be located at the wastewater treatment facility site. End users will construct and connect their conveyance piping to the pumping station's discharge pipe for transmission of the treated effluent to end use sites. Two electric power generation facilities have approached the MCUA for the use of treated wastewater for cooling purposes at their facilities.

Anticipated Recipient : CAPE MAY COUNTY MUA

FY14 Rank	: 366			
County	: CAPE MAY	Total	State Amount :	\$ 2,305,676
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
PLANNING ACTIVITI		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	300
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	300
III. WATER USE/WATER	QUALITY POINTS	S		
A. 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 Onl	у)	50	0
Agriculture Water Use			25	
Industrial Water Use			25	0
B. Existing Water Qua	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved 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	0.10233
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 300.10233

Priority List Rank

366

CAPE MAY COUNTY MUA 340661-07
BENEFICIAL REUSE

County

CAPE MAY

Existing Population

102,326

Service Area

Wildwood/Lower Region and Seven Mile/Middle Region

Need for Project

The purpose of the project is to highly treat effluent from the Authority's Seven Mile Beach/Middle Region WTF and provide it for beneficial reuse.

Project Description

The proposed project inludes plant improvements to allow for reuse of 300,000 gpd of effluent from the Seven Mile Beach/Middle Region WTF.

Anticipated Recipient : OLD BRIDGE MUA

Project No. : 340945-04 Eligible Project Cost: \$ 33,032,119

FY14 Rank	: 367				
County	: MIDDLESE	X Total	State Amount	:	\$ 33,032,119
I. LOCAL ENVIRONMENT PLANNING ACTIVIT		,	Possible Po		Points Scored
TT DDOTECT DICCUMDO	ie type	=	Possible Po	200	0 Points Scored
II. PROJECT DISCHARG	<u> </u>		POSSIDIE PO		
CSO/SSO				600	0
Treatment Plant Impr	ovements			500	0
SS Rehabilitation	L L			450	0
Sludge Disposal/Trea	.tment			350	0
WW Reuse			300 275	0	
Septic Repair			250	0	
New Systems	romont		225	250	
Stormwater/NPS Manag Landfill Closure, La		ealing		150	0
Landfill Constr, Sit		earing		75	0
Conduit Projects	e Remediation			50	0
conduit frojects			Cubt		
			Subto	otal	250
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	()	7	5/25	0
Public Nuisance(On Si	ite Systems Onl	.y)		50	50
Agriculture Water Use	9			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality		Subt	otal	50
b. Inibeling water go		Marginally	Doog	No+	
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State 1	Planning Commis	sion	0.00000
			Popula	ition	0.06046
			BDA Po	ints	0
			Transit Vill	.ages	0

Priority List Rank

367

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 Recipient : WAYNE TOWNSHIP

FY14 Rank	: 368				
County	: PASSAIC	Total	State Amount :	\$ 1,861,346	
I. LOCAL ENVIRONMENT		7	Possible Points	Points Scored	
======================================		=	0-200	0	
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored	
CSO/SSO			600	0	
Treatment Plant Impr	ovements		500	0	
SS Rehabilitation			450	0	
Sludge Disposal/Trea	tment		350	0	
WW Reuse			300	0	
Septic Repair			275	0	
New Systems		250	250		
Stormwater/NPS Manag	ement	225	0		
Landfill Closure, La	nd Acq, Well S	ealing	150	0	
Landfill Constr, Sit	e Remediation		75	0	
Conduit Projects	Conduit Projects 50				
			Subtotal	250	
III. WATER USE/WATER	QUALITY POINT	S			
A. 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	50	
Agriculture Water Use			25	0	
Industrial Water Use			25	0	
B. Existing Water Qu	alitv		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 I	Planning Commission	0.00000	
			Population	0.04555	
			BDA Points	0	
			Transit Villages	0	

Priority List Rank

368

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 : NEW BRUNSWICK CITY

Project No. : 340437-03 Eligible Project Cost: \$ 950,799

_		_	_	4		
FY14 Rank	: 369					
County	: MIDDLESE	X Total	State Amount :	\$ 950,799		
I. LOCAL ENVIRONMENT		7	Possible Points	Points Scored		
PLANNING ACTIVIT	IES	=	0-200	0		
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored		
CSO/SSO			600	0		
Treatment Plant Impr	rovements		500	0		
SS Rehabilitation			450			
Sludge Disposal/Trea	tment		350	0		
WW Reuse			300	0		
Septic Repair			275	0		
New Systems		250	250			
Stormwater/NPS Manag	gement	225	0			
Landfill Closure, La		150				
Landfill Constr, Sit		J	75			
Conduit Projects			50	0		
			Subtotal	250		
III. WATER USE/WATER	OTIALITY POINT	S				
A. Water Use		=	Possible Points	Points Scored		
Potable Water Supply			200			
Shellfish			125			
Recreation(Primary Co	ontact)		125			
Freshwater Fisheries		=)	75/25			
Public Nuisance(On Si			50			
Agriculture Water Use		1,	25			
Industrial Water Use			25	0		
	7.1.		Subtotal	0		
B. Existing Water Qu	lality_					
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored		
Dissolved 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	50.00000		
			Population	0.04171		
			BDA Points	0		
			Transit Villages	0		

Priority List Rank

369

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 Recipient : GALLOWAY TOWNSHIP

FY14 Rank	: 370			
County	: ATLANTIC	Total	State Amount :	\$ 5,700,971
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
= I DANNING ACTIVITI			0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems		250	250	
Stormwater/NPS Manage	ement	225	0	
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	75	0		
Conduit Projects	0			
			Subtotal	250
III. WATER USE/WATER	QUALITY POINTS	5		
A. 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	50
Agriculture Water Use	!		25	0
Industrial Water Use			25	0
B. Existing Water Qu	alitv		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 I	Planning Commission	0.00000
			Population	0.03121
			BDA Points	0
			Transit Villages	0

Priority List Rank

370

GALLOWAY TOWNSHIP 340892-02 COLLECTION SYSTEM

County

ATLANTIC

Existing Population

31,209

Service Area

South Egg Harbor City

Need for Project

The present disposal system for the area is a septic system, which is failing and may pose a threat to health and may also contaminate surface and groundwaters.

The Pinelands Commission has recently adopted a new ordinance that affects this area. The zoning of the South Egg Harbor City Section of the Township reflects this change and conforms to the Pinelands comprehensive management plan.

Project Description

The proposed sanitary sewer extension project consists of approximately 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.

Anticipated Recipient : WINSLOW TWP

Project No. : 340895-02 Eligible Project Cost: \$ 2,722,377

FY14 Rank	: 371				
County	: CAMDEN	Total	State Amount	:	\$ 2,722,377
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Po		Points Scored
II. PROJECT DISCHARG	r TVDr	=	Possible Po	200	0 Points Scored
	<u> </u>				
CSO/SSO				600	0
Treatment Plant Impr	ovements			500	0
SS Rehabilitation	+man+			450 350	0
Sludge Disposal/Trea WW Reuse	ument			300	0
ww keuse Septic Repair		275	0		
New Systems			250	250	
Stormwater/NPS Manag		225	250		
Landfill Closure, La		ealing		150	0
Landfill Constr, Sit		caring		75	0
Conduit Projects	c itemediation			50	0
			Subto		250
			Subco	lai	250
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	()	7.	5/25	0
Public Nuisance(On Si		.у)		50	50
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qu	alitv		Subt	otal	50
	 _	Manginall	Doog	Not	
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.03009
			BDA Po	ints	0
			Transit Vill	ages	0

Priority List Rank

WINSLOW TWP 371

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 Recipient : VOORHEES TOWNSHIP

FY14 Rank	: 372			
County	: CAMDEN	Total	State Amount :	\$ 5,630,570
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		1	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	SE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	covements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems		250	250	
Stormwater/NPS Manag			225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	R OUALITY POINT	S		
A. 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	у)	50	50
Agriculture Water Us	e		25	
Industrial Water Use			25	0
B. Existing Water Qu	ıality		Subtotal	50
D. EXISCING WATER QU			D	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.02813
			BDA Points	0
			Transit Villages	0
1				

Priority List Rank

VOORHEES TOWNSHIP 372

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 replace the pumping/conveyance system within the Township.

Project Description

The proposed project includes the construction of a pumping station at Dutchtown Road, the construction of a new force main from the Dutchtown Road pumping station to an existing interceptor, the construction of a sanitary sewer interceptor from the Cooper Road pumping station to the Dutchtown Road pumping station, the demolition of the Cooper Road pumping station, and the construction of a sanitary sewer interceptor from the Sturbridge Lakes pumping station to Route 73 and the demolition of the Sturbridge Lakes pumping station.

Anticipated Recipient : FREEHOLD TOWNSHIP

FY14 Rank : 373

FY14 Rank	: 373			
County	: MONMOUTH	Total	State Amount :	\$ 4,886,714
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
PLANNING ACTIVITI	ES		0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement	225	0	
Landfill Closure, La		150	0	
Landfill Constr, Site		_	75	0
Conduit Projects			50	0
1			Subtotal	250
III. WATER USE/WATER	QUALITY POINTS	5		
A. 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	50
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	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 I	Planning Commission	0.00000
			Population	0.02471
			BDA Points	0
			Transit Villages	0
			=	

Priority List Rank

373

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 Recipient : GLOUCESTER CO UA (MONROE)

Project No. : 340526-03 Eligible Project Cost: \$ 2,911,180

FY14 Rank	: 374			
County	: GLOUCEST	ER Total	State Amount :	\$ 2,911,180
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Point	s Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Point	s Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair		275	0	
New Systems		250	250	
Stormwater/NPS Manage		225	0	
Landfill Closure, Landfill	_	ealing	150	•
Landfill Constr, Site	e Remediation		75	· ·
Conduit Projects			50	0
			Subtotal	1 250
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use		=	Possible Point	s Points Scored
Potable Water Supply			20	
Shellfish			12	
Recreation(Primary Co	ntact)		12	
Freshwater Fisheries(Trout/NonTrout	()	75/2	5 0
Public Nuisance(On Si	te Systems Onl	.y)	5	0 50
Agriculture Water Use			2	5 0
Industrial Water Use			2	50
B. Existing Water Qu	olity		Subtota	1 50
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	0 0
Fecal Coliform	0	50	10	
Nutrients	0	25	5	
Toxics	0	25	5	<u> </u>
			Subtota	1 0
		State I	Planning Commissio	0.00000
			Populatio	on 0.02314
			BDA Point	cs 0
			Transit Village	es 0

Priority List Rank

374

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 Recipient : RARITAN TOWNSHIP MUA

Project No. : 340485-04 Eligible Project Cost: \$ 8,583,061

FY14 Rank	: 375			
County	: HUNTERDON	Total	State Amount :	\$ 8,583,061
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARGE	TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lar	nd Acq, Well Se	aling	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use		:	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	
Recreation(Primary Co	ntact)		125	
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
	Meets	Marginally Meets Standards	Does Not	
Parameter	Standards	meets Standards	Meet Standards	
Dissolved Oxygen	0	50	100	
Fecal Coliform Nutrients	0	50 25	100 50	
Toxics	0	25 25	50	
TOXICS	0	23	Subtotal	
		State I	Planning Commission	· ·
		State I	Population	
			BDA Points	
			Transit Villages	0

Priority List Rank

375

RARITAN TOWNSHIP MUA
340485-04
ALTERNATIVE COLLECTION/SYSTEMS

County

HUNTERDON

Existing Population

22,500

Service Area

Raritan Township

Need for Project

This project is proposed for the elimination of malfunctioning septic systems. Existing water quality in the area does not meet standards for dissolved oxygen and fecal coliform and marginally meets standards for nutrient and toxics.

Project Description

According to the 201 Facilities Plan for the Middle South Branch of the Raritan River, collection systems were proposed for Sand Hill Road, Sunny Hills Estates, Old Craton Road, Raritan Gardens, Broad Acres and Ridge Road areas, individual & mound systems for the Deerpath Village and Southridge areas, and a STEP system for Bridgeview Estates. The septic tank effluent from the effluent collectors and STEP System will be treated at the Raritan Township MUA.

Anticipated Recipient : SOUTH BRUNSWICK TOWNSHIP

FY14 Rank	: 376			
County	: MIDDLESE	X Total	State Amount :	\$ 1,254,485
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair		275	0	
New Systems		250	250	
Stormwater/NPS Manage		225	0	
Landfill Closure, Landfill	-	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use	~	=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	
Recreation(Primary Co	ntact)		125	0
Freshwater Fisheries(Trout/NonTrout	()	75/25	0
Public Nuisance(On Si	te Systems Onl	.y)	50	50
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	olity		Subtotal	50
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.02236
			BDA Points	0
			Transit Villages	0

Priority List Rank

376

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.

Anticipated Recipient : ROCKAWAY TOWNSHIP

FY14 Rank	: 377			
County	: MORRIS	Total	State Amount :	\$ 17,510,632
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINT	S		
A. 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	50
Agriculture Water Use	7		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	50
D. EXISTING WATER Qu		M	D M	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.01956
			BDA Points	0
			Transit Villages	0

Priority List Rank

377

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 Recipient : MONTVILLE TOWNSHIP MUA

FY14 Rank	: 378				
County	: MORRIS	Total	State Amount	: \$	16,484,390
I. LOCAL ENVIRONMENT PLANNING ACTIVIT		?	Possible Poi		oints Scored
		=	0-2	200	0
II. PROJECT DISCHARG	E TYPE		Possible Poi	nts P	oints Scored
CSO/SSO			6	500	0
Treatment Plant Impr	ovements		5	500	0
SS Rehabilitation			4	150	0
Sludge Disposal/Trea	tment		3	350	0
WW Reuse					0
Septic Repair			275	0	
New Systems			250	250	
Stormwater/NPS Manag			225	0	
Landfill Closure, La		ealing	1	_50	0
Landfill Constr, Sit	e Remediation			75	0
Conduit Projects				50	0
			Subto	tal	250
III. WATER USE/WATER	OUALITY POINT	S			
A. Water Use		=	Possible Poi	.nts P	oints Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	=)	75	5/25	0
Public Nuisance(On Si	ite Systems Onl	.y)		50	50
Agriculture Water Use	9			25	0
Industrial Water Use				25	0
	7.1.		Subto	tal	50
B. Existing Water Qu					
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		oints 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 I	Planning Commiss	sion	0.0000
			Populat	cion	0.01620
			BDA Poi	ints	0
			Transit Villa	ages	0

Priority List Rank

378

MONTVILLE TOWNSHIP MUA 340931-02 COLLECTION SYSTEM

<u>County</u>

MORRIS

Existing Population

16,200

Service Area

Montville Township

Need for Project

An expansion of the collection system is needed to replace inadequate on-site systems which are malfunctioning and pose a potential health hazard to local residents by adversely impacting well waters.

Project Description

The proposed project involves the construction of lateral sewers and a pumping station to relieve malfunctioning septic systems. This project will provide a collection system for the remaining areas of the Township. These areas include areas 7, 8, 9, 14 and 15-5 as identified in the amendment to the 1981 facilities plan (dated June 1, 1990). Wastewater will be conveyed to the Parsippany-Troy Hills STP for treatment.

Anticipated Recipient : MANCHESTER TWP

Project No. : 340650-03 Eligible Project Cost: \$ 8,972,628

FY14 Rank	: 379					
County	: OCEAN	Total	State Amount	:	\$	8,972,628
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Po		Poi	nts Scored
		:	0 –	200		0
II. PROJECT DISCHARGE	E TYPE		Possible Po	ints	Poi	nts Scored
CSO/SSO				600		0
Treatment Plant Impro	ovements			500		0
SS Rehabilitation				450		0
Sludge Disposal/Treat	tment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		250
Stormwater/NPS Manage	ement		:	225		0
Landfill Closure, Lan		ealing		150		0
Landfill Constr, Site	e Remediation			75		0
Conduit Projects				50		0
			Subto	tal		250
III. WATER USE/WATER	OUALITY POINT	S				
A. Water Use		=	Possible Po	ints	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact)			125		0
Freshwater Fisheries(:)	7!	5/25		0
Public Nuisance(On Si	te Systems Onl	у)		50		50
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qua	-1:+xr		Subto	otal		50
b. Existing water Que						
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		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
			Subto	otal		0
		State :	Planning Commis	sion		0.00000
			Popula	tion		0.01540
			BDA Po	ints		0
			Transit Vill	ages		0

Priority List Rank

379

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 Recipient : BERNARDS TOWNSHIP SA Project No. 340382-02 Eligible Project Cost: \$ 542,184 380 FY14 Rank County SOMERSET Total State Amount 542,184 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 250 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 250 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 50 0 Agriculture Water Use 25 Industrial Water Use 0 25 Subtotal 50 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 0.01530 BDA Points 0

0

300.01530

Transit Villages

TOTAL POINTS

Priority List Rank

380

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 Recipient : GLOUCESTER COUNTY UA (FRANKLIN TWP)

FY14 Rank	:	381						
County	:	GLOUCEST	ER To	tal	State Amount	:	\$	7,211,095
I. LOCAL ENVIRONMENT		NHANCEMENT	1		Possible Po	ints	Poir	nts Scored
PLANNING ACTIVITI	ES		:		0 -	200		0
II. PROJECT DISCHARG	E TYP	E			Possible Po	ints	Poi	nts Scored
CSO/SSO						600		0
Treatment Plant Impro	oveme	nts				500		0
SS Rehabilitation						450		0
Sludge Disposal/Trea	tment					350		0
WW Reuse						300		0
Septic Repair						275		0
New Systems						250		250
Stormwater/NPS Manage	ement					225		0
Landfill Closure, Landfill	nd Ac	q, Well S	ealing			150		0
Landfill Constr, Site	e Rem	ediation				75		0
Conduit Projects						50		0
					Subt	otal		250
III. WATER USE/WATER	QUAL	ITY POINT	S					
A. Water Use			=		Possible Po	ints	Poi	nts Scored
Potable Water Supply						200		0
Shellfish						125		0
Recreation(Primary Co	ntact	こ)				125		0
Freshwater Fisheries(Trou	t/NonTrout	:)		7	5/25		0
Public Nuisance(On Si	te Sy	stems Onl	y)			50		50
Agriculture Water Use						25		0
Industrial Water Use						25		0
B. Existing Water Qu	ality				Subt	otal		50
Parameter	S	Meets tandards	Marginal Meets Standar	ly ds	Does Meet Stand	Not ards	Poi	nts Scored
Dissolved Oxygen		0	5	0		100		0
Fecal Coliform		0	5	0		100		0
Nutrients		0	2	25		50		0
Toxics		0	2	25		50		0
					Subt	otal		0
			Sta	te P	lanning Commis	ssion		0.00000
					Popula	ation		0.01448
					BDA Po	oints		0
					Transit Vill	ages		0

Priority List Rank

381

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 Recipient : OAKLAND BOROUGH

FY14 Rank	: 382			
County	: BERGEN	Total	State Amount :	\$ 40,854,622
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Landfill	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER		C		
	QUALITI FOINT	5 =	Danailala Dainta	Doints Cassed
A. Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co		. \	125 75/25	0
Freshwater Fisheries(Public Nuisance(On Si			75/25 50	50
Agriculture Water Use		(Y)	25	0
Industrial Water Use			25	0
III. ABOLIAL NACCI CBC			Subtotal	
B. Existing Water Qu	ality		Subcotai	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 I	Planning Commission	0.00000
			Population	0.01300
			BDA Points	0
			Transit Villages	0

Priority List Rank

382

OAKLAND BOROUGH 340418-05 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. Existing disposal facilities result in a public nuisance as a result of high groundwater and impervious soils.

Project Description

The facilities plan recommends the design and construction of a gravity collection system for the majority of the developed areas of the Borough and interceptor sewers. This project involves the collection and interceptor sewers.

Anticipated Recipient : VERNON TWP

Project No. : 340745-02 Eligible Project Cost: \$ 6,677,126

FY14 Rank	: 383			
County	: SUSSEX	Total	State Amount :	\$ 6,677,126
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
PLANNING ACTIVITI	ES	:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINT:	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ntact)		125	0
Freshwater Fisheries(Trout/NonTrout	2)	75/25	0
Public Nuisance(On Si	te Systems Onl	λ)	50	50
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	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 I	Planning Commission	0.00000
			Population	0.01108
			BDA Points	0
			Transit Villages	0

Priority List Rank

383

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 Recipient : WANAQUE BOROUGH Eligible Project Cost: Project No. 340434-02 \$ 306,771 384 FY14 Rank County PASSAIC Total State Amount : 306,771 Possible Points Points Scored I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES 0-200 0 II. PROJECT DISCHARGE TYPE Possible Points Points Scored 600 CSO/SSO 0 500 Treatment Plant Improvements 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 WW Reuse 300 0 275 Septic Repair 0 New Systems 250 250 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 250 III. WATER USE/WATER QUALITY POINTS

A. Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0
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	0.00000
			Population	0.01058
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.01058

Priority List Rank

384

WANAQUE BOROUGH 340434-02 COLLECTION SYSTEM, INTERCEPTOR

<u>County</u>

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 : MAHWAH TOWNSHIP

FY14 Rank	: 385			
County	: BERGEN	Total	State Amount :	\$ 9,194,418
I. LOCAL ENVIRONMEN' PLANNING ACTIVIT:		,	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	covements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	ıtment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag			225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	R OUALITY POINT	S		
A. 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 S	ite Systems Onl	у)	50	50
Agriculture Water Use	е		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	50
b. Existing water Qu			D 17 1	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	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	0.01048
			BDA Points	0
			Transit Villages	0
1				

Priority List Rank

385

MAHWAH TOWNSHIP 340592-03 COLLECTION SYSTEM, INTERCEPTOR

<u>County</u>

BERGEN

Existing Population

10,480

Service Area

Township of Mahwah (Portion)

Need for Project

The area is currently served by septic systems; failures appear to be contributing to the pollution of groundwater, a potable water source. This could result in health problems in the community. The project would also convey wastewater from package plants in the Township. The water quality in the area marginally meets standards for fecal coliform and nutrients.

Project Description

The project involves construction of a collection system and interceptor to serve the Fardale Section of Mahwah Township. The wastewater will be conveyed through the Northwest Bergen County Utilities Authority interceptors and then to the treatment plant in Waldwick. The project report has not been submitted by the Township.

Anticipated Recipient : NORTHWEST BERGEN COUNTY UA

FY14 Rank	: 386			
County	: BERGEN	Total	State Amount :	\$ 6,419,326
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
======================================		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	300
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	300
III. WATER USE/WATER	QUALITY POINT	S		
A. 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
	 Meets	Marginally	Does Not	
Parameter	Standards	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 I	Planning Commission	0.00000
			Population	0.01042
			BDA Points	0
			Transit Villages	0

Priority List Rank

386

NORTHWEST BERGEN COUNTY UA 340700-11 UPPER SADDLE RIVER PUMP STATIONS

County

BERGEN

Existing Population

10,422

Service Area

Borough of Upper Saddle River

Need for Project

This project will allow for the elimination of existing septic systems located along the Route 17 corridor and open capacity in the Boroughs of Allendale and Ramsey reducing the potential of sewage backups into adjacent waterways.

Project Description

Construction of two regional pump stations and associated force mains along two areas of the Route 17 corridor and connection into the NBCUA Allendale Brook Interceptor and Ho-Ho-Kus Brook Interceptor. This project would also include minor modifications to existing sanitary sewer system to provide connections into the new pump stations.

Anticipated Recipient : WANTAGE TWP Project No. : 340760-03 Eligible Project Cost: \$ 572,805 FY14 Rank : 387

Total State Amount : \$ County : SUSSEX 572,805

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	250
III. WATER USE/WATER QUALITY POINTS		

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

B. Existing Water Quality

D. DAIBEING WATER Qu	<u>arrey</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 Pl	anning Commission	0.00000
			Population	0.00949
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00949

Priority List Rank

387

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 Recipient : CHATHAM TOWNSHIP

Project No. : 340403-05 Eligible Project Cost: \$ 708,917

FY14 Rank : 388

FY14 Rank		
County : MORRIS	Total State Amount :	\$ 708,917
I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points	Points Scored
	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	250
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0
Public Nuisance(On Site Systems Only)	50	50
Agriculture Water Use	25	0
Industrial Water Use	25	0
B. Existing Water Quality	Subtotal	50

	<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 Pl	anning Commission	0.00000
			Population	0.00936
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00936

Priority List Rank

388

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 Recipient : BLOOMINGDALE BOROUGH

FY14 Rank	: 389			
County	: PASSAIC	Total	State Amount	\$ 3,790,064
I. LOCAL ENVIRONMENT			Possible Poir	
			0-20	
II. PROJECT DISCHARGE			Possible Poir	nts Points Scored
CSO/SSO				0 0
Treatment Plant Impro	vements			0 0
SS Rehabilitation				50 0
Sludge Disposal/Treat	ment			50 0
WW Reuse				0 0
Septic Repair				75 0
New Systems				50 250
Stormwater/NPS Manage		7 '		25 0
Landfill Closure, Lan		ealing		50 0
Landfill Constr, Site	: Remediation			75 0 50 0
Conduit Projects			:	0
			Subtot	al 250
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use		=	Possible Poir	nts Points Scored
Potable Water Supply			2	200 0
Shellfish				125 0
Recreation(Primary Con	ntact)		1	125 0
Freshwater Fisheries(Trout/NonTrout)	75/	/25 0
Public Nuisance(On Sit	te Systems Onl	y)		50 50
Agriculture Water Use				25 0
Industrial Water Use				25 0
B. Existing Water Qua	.];+v		Subtot	tal 50
b. Existing water Qua	Meets	Marginally	Does N	Jot
Parameter	Standards	Meets Standards	Meet Standar	
Dissolved Oxygen	0	50	1	0 0
Fecal Coliform	0	50	1	0 0
Nutrients	0	25		50 0
Toxics	0	25		50 0
			Subtot	cal 0
		State 1	Planning Commiss	ion 0.00000
			Populat	ion 0.00806
			BDA Poir	nts 0
			Transit Villa	ges 0

Priority List Rank

389

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 : UPPER SADDLE RIVER, BOROUGH OF

FY14 Rank	: 390			
County	: BERGEN	Total	State Amount :	\$ 1,384,609
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
PLANNING ACTIVITI	ES	:	0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lar	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINTS	S		
A. 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 Onl	у)	50	50
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	alitv		Subtotal	50
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	0
			Subtotal	0
		State I	Planning Commission	0.00000
			Population	0.00784
			BDA Points	0
			Transit Villages	0

Priority List Rank

390

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

County

BERGEN

Existing Population

7,840

Service Area

Southwest portion of Upper Saddle River

Need for Project

Sanitary sewers from the commercial buildings in the southwest portion of Upper Saddle River drain into the Ramsey Brook Interceptor. The Ramsey Brook Interceptor was not originally designed to handle flow from the southwest portion of Upper Saddle River. As a result, the line runs near capacity with some surcharging. Continuing commercial development in this area necessitates an alternate drainage source. Construction of a sanitary sewer collection system, which would drain into the northwest Bergen Interceptor, to serve both the expanding commercial and residential (currently served by septic system) communities in the southwest portion of Upper Saddle River has been proposed.

Project Description

Construction of a sanitary sewer collection system and interceptor. The sewer system would contain 9800 linear feet of 8-inch and 1000 linear feet of 10-inch diameter sanitary sewers.

Anticipated Recipient : LONG HILL TOWNSHIP

FY14 Rank	: 391				
County	: MORRIS	Total	State Amount	:	\$ 14,495,600
I. LOCAL ENVIRONMENT			Possible Poi		Points Scored
II. PROJECT DISCHARGE	' TVDF		U-2 Possible Poi	200 inte	0 Points Scored
CSO/SSO	rromont a			600 500	0
Treatment Plant Impro	ovements			450	0
	mont			450 350	0
Sludge Disposal/Treat WW Reuse	illeric			300	0
Septic Repair				275	0
New Systems				275 250	250
Stormwater/NPS Manage	ment			225	250
Landfill Closure, Lan		aling		150	0
Landfill Constr, Site		arring	-	75	0
Conduit Projects	remediación			50	0
conduit Trojects					
			Subto	tal	250
III. WATER USE/WATER	QUALITY POINTS	5			
A. Water Use		=	Possible Poi	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Con	ntact)			125	0
Freshwater Fisheries(Trout/NonTrout)	75	5/25	0
Public Nuisance(On Sit	te Systems Onl	y)		50	50
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qua	ality		Subto	otal	50
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Points Scored
			ricce Scallag		
Dissolved Oxygen	0	50		100	0
Fecal Coliform Nutrients	0	50 25		100 50	0
Toxics	0	25		50	0
1011100	3	23	Subto		
		State I	Planning Commis		0.00000
		State i			
			Popula		0.00766
			BDA Po		0
			Transit Villa	ages	0

Priority List Rank

391

LONG HILL TOWNSHIP 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 Recipient : MANCHESTER TOWNSHIP

FY14 Rank	: 392			
County	: OCEAN	Total	State Amount :	\$ 13,791,502
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
= IDAMNING ACTIVITI		=	0-200	0
II. PROJECT DISCHARGE	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lar	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	OHALITTY POINT	S		
	QUADITI IOINI	=	Possible Points	Points Scored
A. Water Use				
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		Y /	25	0
Industrial Water Use			25	0
			Subtotal	50
B. Existing Water Qua	ality_			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	0.00646
			BDA Points	0
			Transit Villages	0

Priority List Rank

392

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

FY14 Rank	: 393			
County	: CUMBERLAN	ND Total	State Amount :	\$ 7,336,023
I. LOCAL ENVIRONMENTAI PLANNING ACTIVITIES			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Improv	ements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treatm	ent		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Managem	ent		225	0
Landfill Closure, Land	Acq, Well Se	ealing	150	0
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER Q	UALITY POINTS			
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Cont	cact)		125	0
Freshwater Fisheries(Tr)	75/25	0
Public Nuisance(On Site	Systems Only	Α)	50	50
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qual	i+x2		Subtotal	50
b. Existing water Quar	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	0.00000
			Population	0.00628
			BDA Points	0
			Transit Villages	0

Priority List Rank

393

FAIRFIELD TOWNSHIP 340957-01 COLLECTION SYSTEM

County

CUMBERLAND

Existing Population

6,283

Service Area

Township of Fairfield

Need for Project

The Gould town center area to be serviced relies on the discharge to groundwater through individual onsite septic systems that are close to 30 years old. As a result of aging and failing septic systems the project will provide a sanitary sewer extension to address groundwater quality standards.

Project Description

The proposed project includes the installation of 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 to eliminate the onsite systems.

Anticipated Recipient : CARLSTADT SA

FY14 Rank	: 394			
County	: BERGEN	Total	State Amount :	\$ 5,342,181
I. LOCAL ENVIRONMENT		1	Possible Points	Points Scored
PLANNING ACTIVITI	ES 	:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	s Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Landfill	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINTS	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	5 0
Recreation(Primary Co	ontact)		125	5 0
Freshwater Fisheries(Trout/NonTrout	:)	75/25	5 0
Public Nuisance(On Si	te Systems Onl	у)	50	50
Agriculture Water Use			25	
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	L 50
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved 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	n 0.00000
			Population	n 0.00612
			BDA Points	s 0
			Transit Villages	0

Priority List Rank
394

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 Recipient : PLUMSTED TWP

Eligible Project Cost: \$ 16,930,940 Project No. : 340607-03

FY14 Rank	: 395			
County	: OCEAN	Total	State Amount :	\$ 16,930,940
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use	2	=	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	te Systems Onl	.y)	50	50
Agriculture Water Use			25	0
Industrial Water Use			25	0
D. Berlinkland Makes Oct	-14		Subtotal	50
B. Existing Water Qua	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 I	Planning Commission	0.00000
			Population	0.00601
			BDA Points	0
			Transit Villages	0

Priority List Rank

395

PLUMSTED TWP 340607-03 COLLECTION SYSTEM

<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 project is designed to eliminate antiquated septic systems and cesspools on small lots, to improve water quality of Oakford Lake and the Crosswicks Creek, reduce the threat of contamination to private drinking water wells, to promote the revitalization and economic development of the Main Street area of New Egypt and Town Center.

Project Description

The proposed project is to construct a new sewer collection system, pump station and treatment plant. Currently, there is no public sewer system in New Egypt. The scope of the project is as follows: a. to install approximately 3800 LF of 8" and 10" gravity sewer; b. construction of a pump station and 8" force main of approximately 5,000 LF to the sewage treatment plant c. construction of a sewage treatment plant d. disposal of the treated wastewater.

Anticipated Recipient : MAHWAH TOWNSHIP Project No. 340737-01 Eligible Project Cost: \$ 230,325 396 FY14 Rank County BERGEN Total State Amount 230,325 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 250 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 250 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 50 0 Agriculture Water Use 25 Industrial Water Use 0 25 Subtotal 50 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

0.00600

300.00600

0

Priority List Rank

396

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 Recipient : SUSSEX CO. MUA-BRANCHVILLE/FRANKFORD

FY14 Rank	: 397			
County	: SUSSEX	Total	State Amount :	\$ 7,234,628
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARGE	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINT	S =		
A. 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		у)	50	50
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	alitv		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	0.00596
			BDA Points	0
			Transit Villages	0

Priority List Rank

397

SUSSEX CO. MUA-BRANCHVILLE/FRANKFORD 340759-02 COLLECTION SYSTEM

CODDECTION 5151

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 Recipient : WHARTON BOROUGH Project No. 340489-03 Eligible Project Cost: \$ 599,302 398 FY14 Rank County MORRIS Total State Amount 599,302 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 250 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 250 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 50 0 Agriculture Water Use 25 Industrial Water Use 0 25 Subtotal 50 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 0.00557

BDA Points

TOTAL POINTS

Transit Villages

0

300.00557

Priority List Rank

398

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 Recipient : BERLIN TOWNSHIP

Eligible Project Cost: \$ 847,274 Project No. : 340790-02

FY14 Rank : 399

FY14 Rank	. 377					
County	: CAMDEN	Tota	al State Amount	:	\$	847,274
I. LOCAL ENVIRONMENT		•	Possible Poi	nts	Point	s Scored
PLANNING ACTIVIT	[ES 	:	0-2	200		0
II. PROJECT DISCHARG	E TYPE		Possible Poi	nts	Point	s Scored
CSO/SSO			6	00		0
Treatment Plant Impr	ovements		5	00		0
SS Rehabilitation			4	50		0
Sludge Disposal/Trea	tment		3	50		0
WW Reuse			3	800		0
Septic Repair			2	275		0
New Systems			2	250		250
Stormwater/NPS Manag	ement		2	25		0
Landfill Closure, La	nd Acq, Well Se	ealing	1	.50		0
Landfill Constr, Sit	e Remediation			75		0
Conduit Projects				50		0
			Subto	tal		250
III. WATER USE/WATER	QUALITY POINT	S				
A. Water Use		_	Possible Poi	nts	Point	s 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	-	у)		50		50
Agriculture Water Use	9			25		0
Industrial Water Use				25		0
B. Existing Water Qu	uality_		Subto	tal		50
Parameter	Meets Standards	Marginall Meets Standard	y Does Is Meet Standa		Point	s Scored
Dissolved Oxygen	0	50		100		0
Fecal Coliform	0	50		100		0
Nutrients	0	25		50		0
l ·	•	^-				_

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00555
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00555

Priority List Rank

399

BERLIN TOWNSHIP 340790-02 COLLECTION SYSTEM

<u>County</u>

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 Recipient : FRANKFORD TWP

FY14 Rank	: 400			
County	: SUSSEX	Total	State Amount :	\$ 2,727,380
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARGE	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	OUALITY POINT	S		
A. 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	50
Agriculture Water Use			25	0
Industrial Water Use			25	0
D. Berlintine Meters On	-14		Subtotal	50
B. Existing Water Qua	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 I	Planning Commission	0.00000
			Population	0.00511
			BDA Points	0
			Transit Villages	0

Priority List Rank

400

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 Recipient : BLAIRSTOWN TWP

FY14 Rank	: 401			
County	: WARREN	Total	State Amount :	\$ 1,512,694
I. LOCAL ENVIRONMEN		,	Possible Poin	ts Points Scored
= IDANNING ACTIVIT		:	0-20	0 0
II. PROJECT DISCHARG	GE TYPE		Possible Poin	ts Points Scored
CSO/SSO			60	0 0
Treatment Plant Impr	rovements		50	0 0
SS Rehabilitation			45	0 0
Sludge Disposal/Trea	atment		35	0 0
WW Reuse			30	0 0
Septic Repair			27	5 0
New Systems			25	0 250
Stormwater/NPS Manag	gement		22	5 0
Landfill Closure, La	and Acq, Well Se	ealing	15	0 0
Landfill Constr, Sit	e Remediation		7	5 0
Conduit Projects			5	0 0
			Subtota	al 250
TTT MAMED HOE/MAME		c		
III. WATER USE/WATER	QUALITY POINT	5	Possible Poin	ts Points Scored
A. Water Use				
Potable Water Supply Shellfish				00 0 25 0
Recreation(Primary C	ontact)			25 0
Freshwater Fisheries		•)	75/	
Public Nuisance(On S.			•	50 50
Agriculture Water Use		1,		25 0
Industrial Water Use				25 0
			Subtot	al 50
B. Existing Water Qu	uality_			
Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standar	
Dissolved Oxygen	0	50	1	00 0
Fecal Coliform	0	50	1	00 0
Nutrients	0	25		50 0
Toxics	0	25		500
			Subtot	al 0
		State	Planning Commissi	on 0.00000
			Populati	on 0.00489
			BDA Poin	its 0
			Transit Villag	res 0
1			TOTAL DOTAL	TTC 200 00400

Priority List Rank

401

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.

Anticipated Recipient : RIVERDALE BOROUGH

Project No. : 340729-01 Eligible Project Cost: \$ 1,744,301

FY14 Rank	: 402			
County	: MORRIS	Total	State Amount :	\$ 1,744,301
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINT	S		
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
Public Nuisance(On Si	te Systems Onl	у)	50	50
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
B. Existing Water Qu			Subtotal	50
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	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	0.00242
			BDA Points	0
			Transit Villages	0

Priority List Rank

402

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 Recipient : RIVERDALE BOROUGH

FY14 Rank	: 403			
County	: MORRIS	Total	State Amount :	\$ 4,345,404
I. LOCAL ENVIRONMENT		•	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries		<u>.</u>)	75/25	0
Public Nuisance(On Si			50	50
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
			Subtotal	50
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 I	Planning Commission	0.00000
			Population	0.00241
			BDA Points	0
			Transit Villages	0
i				

Priority List Rank

403

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 Recipient : MAHWAH TOWNSHIP

FY14 Rank	: 404			
County	: BERGEN	Total	State Amount :	\$ 5,532,128
I. LOCAL ENVIRONMENT		1	Possible Points	Points Scored
PLANNING ACTIVITI	ES 	:	0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lar	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINTS	S		
A. 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 Onl	у)	50	50
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	alitv		Subtotal	50
Parameter	Meets Standards	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 I	Planning Commission	n 0.00000
			Population	n 0.00235
			BDA Points	5 0
			Transit Villages	0

Priority List Rank
404

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 Recipient : NORTH BERGEN MUA

Project No. : 340652-06 Eligible Project Cost: \$ 3,997,392

FY14 Rank	: 405			
County	: HUDSON	Total	State Amount :	\$ 3,997,392
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
======================================			0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lar	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	OUALITY POINTS	S		
A. Water Use	<u> </u>	=	Possible Points	Points Scored
Potable Water Supply			200	
Shellfish			125	
Recreation(Primary Co	ntact)		125	
Freshwater Fisheries(.)	75/25	
Public Nuisance(On Si			50	0
Agriculture Water Use	_	_	25	0
Industrial Water Use			25	0
			Subtotal	0
B. Existing Water Qua	ality			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	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	0.00233
			BDA Points	0
			Transit Villages	0

Priority List Rank

405

NORTH BERGEN MUA 340652-06 STP EXPANSION

County

HUDSON

Existing Population

2,330

Service Area

North Bergen Township and Guttenberg Town

Need for Project

The Authority is in the process of designing new sanitary sewers to serve the River Road portion of the Township. This area is currently served by on-site systems many of which are failing, or through direct, illegal, discharges to the Hudson River. This project will be necessary to ensure continued permit compliance once the River Road system is completed.

Sewage Treatment	Flow		Effluent			
Plant (STP) Name	(mgd)		Report	ted BOD	Report	ted SS
(NJPDES #)	Design	Present	0/0	mg/l	%	mg/l
Woodcliff (Secondary) (NJ0029084)	2.65	2.67	89	16	89	8

Project Description

Expansion of the existing Woodcliff Wastewater Treatment Plant to accommodate additional flows from the River Road service area in the Township of North Bergen.

Anticipated Recipient : OXFORD TOWNSHIP

Eligible Project Cost: \$ 183,343 Project No. : 340445-02

: 406 FY14 Rank

FY14 Rank	. 100				
County	: WARREN	Total	State Amount :	\$ 183,343	
T LOGNI ENVITONMENT		-	Danaila a Daine	Doints Cased	
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		<u>.</u>	Possible Point	s Points Scored	
		=	0-200	0	
II. PROJECT DISCHARG	E TYPE		Possible Point	s Points Scored	
CSO/SSO			600	0	
Treatment Plant Impr	ovements		500	0	
SS Rehabilitation		450	0		
Sludge Disposal/Trea	tment	350	0		
WW Reuse			300	0	
Septic Repair			275	5 0	
New Systems			250	250	
Stormwater/NPS Manag	ement		225	5 0	
Landfill Closure, La	nd Acq, Well S	ealing	150		
Landfill Constr, Sit	e Remediation		75		
Conduit Projects			50	0	
			Subtota	1 250	
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use			Possible Point	es Points Scored	
Potable Water Supply			20	0	
Shellfish			12	25 0	
Recreation(Primary Co	ontact)		12	25 0	
Freshwater Fisheries	(Trout/NonTrout	=)	75/2	25 0	
Public Nuisance(On Si		.y)	5	50 50	
Agriculture Water Use	9		2	25 0	
Industrial Water Use			2	25 0	
			Subtota	al 50	
B. Existing Water Qu	<u>uality</u>				
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard		
Dissolved Oxygen	0	50	10	0	
	0	F.0	1.0	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	0.00231
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00231

Priority List Rank

406

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 MUA

FY14 Rank	: 407			
County	: BURLINGT	ON Total	State Amount :	\$ 3,665,234
I. LOCAL ENVIRONMENT		1	Possible Point:	s Points Scored
PLANNING ACTIVITI	.ES	:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Point:	s Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair		275	0	
New Systems			250	250
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Points	s Points Scored
Potable Water Supply			200	0
Shellfish			12!	
Recreation(Primary Co	ontact)		12!	5 0
Freshwater Fisheries	Trout/NonTrout	.)	75/2	5 0
Public Nuisance(On Si	te Systems Onl	у)	50	0 50
Agriculture Water Use	<u> </u>		2!	5 0
Industrial Water Use			2!	5 0
B. Existing Water Qu	alitv		Subtota	1 50
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standard:	
Dissolved Oxygen	0	50	100	0 0
Fecal Coliform	0	50	100	0 0
Nutrients	0	25	50	0 0
Toxics	0	25	50	0 0
			Subtotal	1 0
		State 1	Planning Commissio	n 0.00000
			Populatio	n 0.00210
			BDA Point	s 0
			Transit Village	s 0

Priority List Rank

407

340838-01

EVESHAM MUA

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 Recipient : KINNELON BOROUGH

Project No. : 340487-02 Eligible Project Cost: \$ 9,964,412

FY14 Rank	: 408			
County	: MORRIS	Total	State Amount :	\$ 9,964,412
I. LOCAL ENVIRONMENT		7	Possible Points	Points Scored
======================================		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Site Remediation 75				0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINT	S		
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
Public Nuisance(On Si	te Systems Onl	.y)	50	50
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
B. Existing Water Qu	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 I	Planning Commission	0.00000
			Population	0.00170
			BDA Points	0
			Transit Villages	0

Priority List Rank

408

KINNELON BOROUGH 340487-02 COLLECTION SYSTEM

<u>County</u>

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 Recipient : HOPE TOWNSHIP

Project No. : 340872-01 Eligible Project Cost: \$ 508,696

FY14 Rank	: 409			
County	: WARREN	Total	State Amount :	\$ 508,696
I. LOCAL ENVIRONMENT		•	Possible Points	Points Scored
= HANNING ACTIVITI		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Site Remediation 75				0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINT	S		
A. 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	у)	50	50
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	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 I	Planning Commission	0.00000
			Population	0.00166
			BDA Points	0
			Transit Villages	0
i				

Priority List Rank

409

HOPE TOWNSHIP
340872-01
INTERCEPTOR SEWERS

County

WARREN

Existing Population

1,660

Service Area

The study area for this project consists of Hope Township within the Pequest Basin.

Need for Project

The majority of the township is currently using cesspools as a means of on-site wastewater disposal. Failures of these systems have created potential health hazards. In the Silver Lake area, the water table is high and wells are shallow. Cesspools and septic systems have been a public nuisance through surface failures and groundwater pollution. The septic malfunctions have been threatening the health and welfare of the local residents. Because of the existing small lot size, soil limitations and lack of adequate planning for runoff management, there is significant potential for future environmental and health problems within the community as well as problems of the degradation of water quality in Silver Lake.

Project Description

This project is still in early stage of planning and proposes small diameter gravity system connected to a community-based leaching field as an alternative solution to malfunctioning septic systems. Also included is a sub-surface drainage system to be installed to collect and divert high, seasonal groundwater and run-off to protect the disposal bed from flooding.

Anticipated Recipient : PEQUANNOCK TOWNSHIP

FY14 Rank	: 410			
County	: MORRIS	Total	State Amount :	\$ 9,333,821
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use	2	=	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	te Systems Onl	.y)	50	50
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
D. Erriching Matan Au	-1:		Subtotal	50
B. Existing Water Qu	<u>allty</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	0.00134
			BDA Points	0
			Transit Villages	0

Priority List Rank

410

PEQUANNOCK TOWNSHIP 340480-06 COLLECTION SYSTEM

<u>County</u>

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 Recipient : WASHINGTON TOWNSHIP

FY14 Rank	: 411			
County	: GLOUCEST	ER Total	State Amount :	\$ 3,335,192
I. LOCAL ENVIRONMENTA			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	vements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	ment	350	0	
WW Reuse		300	0	
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINTS	S =		
A. 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	λ)	50	50
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	ality		Subtotal	50
	Meets	Marginally Meets Standards	Does Not	Points Scored
Parameter	Standards	meets Standards	Meet Standards	Pollics Scored
Dissolved 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	0.00131
			BDA Points	0
			Transit Villages	0

Priority List Rank

411

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 : MANCHESTER TOWNSHIP

FY14 Rank	: 412			
County	: OCEAN	Total	State Amount :	\$ 3,340,073
I. LOCAL ENVIRONMENTAI PLANNING ACTIVITIES			Possible Point	ts Points Scored
			0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Point	s Points Scored
CSO/SSO			600	0
Treatment Plant Improv	ements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treatm	ent		350	0
WW Reuse			300	0
Septic Repair			275	5 0
New Systems			250	250
Stormwater/NPS Managem	ent		225	5 0
Landfill Closure, Land	Acq, Well Se	ealing	150	0
Landfill Constr, Site	Remediation		75	5 0
Conduit Projects			50	0
			Subtota	.1 250
III. WATER USE/WATER Ç	UALITY POINT	S		
A. Water Use		=	Possible Point	s Points Scored
Potable Water Supply			20	
Shellfish			12	
Recreation(Primary Cont	tact)		12	
Freshwater Fisheries(T		.)	75/2	
Public Nuisance(On Site	Systems Onl	у)	<u></u>	50 50
Agriculture Water Use			2	25 0
Industrial Water Use			2	25 0
D. Frietine Water Oral	4		Subtota	al 50
B. Existing Water Qual	ity			
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	0 0
Fecal Coliform	0	50	10	
Nutrients	0	25		50 0
Toxics	0	25		0
			Subtota	al 0
		State I	Planning Commission	on 0.00000
			Populatio	on 0.00128
			BDA Point	ts 0
			Transit Village	es 0

Priority List Rank

412

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 Recipient : UPPER TWP (STRATHMERE)

FY14 Rank	: 413						
County	: CAPE	MAY	Total	State Amount	:	\$	2,326,681
I. LOCAL ENVIRONMENTAL PLANNING ACTIVITIES	ENHANCEM	IENT		Possible Po	oints	Poir	nts Scored
======================================				0 -	-200		0
II. PROJECT DISCHARGE TY	YPE			Possible Po	oints	Poir	nts Scored
CSO/SSO					600		0
Treatment Plant Improver	ments				500		0
SS Rehabilitation					450		0
Sludge Disposal/Treatmen	nt				350		0
WW Reuse					300		0
Septic Repair					275		0
New Systems					250		250
Stormwater/NPS Managemen	nt				225		0
Landfill Closure, Land	Acq, Weli	l Sealing			150		0
Landfill Constr, Site Re	emediati	on			75		0
Conduit Projects					50		0
				Subt	otal		250
III. WATER USE/WATER QU	ALITY PO	INTS					
A. Water Use				Possible Po	oints	Poir	nts Scored
Potable Water Supply					200		0
Shellfish					125		0
Recreation(Primary Conta	ict)				125		0
Freshwater Fisheries(Tro	out/NonTr	cout)		5	75/25		0
Public Nuisance(On Site	Systems	Only)			50		50
Agriculture Water Use					25		0
Industrial Water Use					25		0
B. Existing Water Quali	tv			Subt	total		50
Parameter	Meet Standard		Marginally s Standards	Does Meet Stand	s Not dards	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
				Subt	total		0
			State 1	Planning Commi	ssion		0.00000
				Popula	ation		0.00091
				BDA P	oints		0
				Transit Vil	lages		0

Priority List Rank

413

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 Recipient : PEQUANNOCK TOWNSHIP

FY14 Rank	: 414			
County	: MORRIS	Total	State Amount :	\$ 6,403,679
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 Onl	.y)	50	50
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	50
D. EXISTING WATER Qu		M	D N - +	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00086
			BDA Points	0
			Transit Villages	0

Priority List Rank

414

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 Recipient : BRANCHVILLE BOROUGH

Project No. : 340740-02 Eligible Project Cost: \$ 2,584,971

FY14 Rank	: 415			
County	: SUSSEX	Total	State Amount :	\$ 2,584,971
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINT	S		
A. 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	50
Agriculture Water Use	!		25	0
Industrial Water Use			25	0
B. Existing Water Qu	alitv		Subtotal	50
z, maser &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	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

Priority List Rank

415

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 : SOUTHAMPTON TOWNSHIP

116

FY14 Rank	: 416				
County	: BURLINGT	ON Total	State Amount	:	\$ 2,459,208
I. LOCAL ENVIRONMENT PLANNING ACTIVIT		-	Possible Po	oints	Points Scored
II. PROJECT DISCHARG	F TYPE	=	Possible Po		Points Scored
CSO/SSO				600	0
Treatment Plant Impr	ovements			500	0
SS Rehabilitation	OVERREITES			450	0
Sludge Disposal/Trea	tment			350	0
WW Reuse	· ciiiCiiC			300	0
Septic Repair				275	0
New Systems				250	250
Stormwater/NPS Manag	gement			225	0
Landfill Closure, La		ealing		150	0
Landfill Constr, Sit	_	5		75	0
Conduit Projects				50	0
			Subt	otal	250
TIT WARRED HER /WARRED	OTTAL THIS DOTAIN	G.			
III. WATER USE/WATER A. Water Use	C QUALITY POINT	5	Possible Po	inta	Points Scored
Potable Water Supply			10551DIC 10	200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries			7	5/25	0
Public Nuisance(On S:				50	50
Agriculture Water Use				25	0
Industrial Water Use				25	0
	7.1.		Subt	otal	50
B. Existing Water Qu	lality_				
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not lards	Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State I	Planning Commis	ssion	0.00000
			Popula	ation	0.00081
			BDA Po	oints	0
			Transit Vill	Lages	0

Priority List Rank

416

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 Recipient : NORTH ARLINGTON BOROUGH

Project No. : 340959-02 Eligible Project Cost: \$ 708,917

: 417 FY14 Rank

FY14 Rank	: 417			
County	: BERGEN	Total	State Amount :	\$ 708,917
I. LOCAL ENVIRONMEN	TAL ENHANCEMENT	1	Possible Points	Points Scored
PLANNING ACTIVIT	IES		0-200	0
II. PROJECT DISCHARO	GE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	covements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La	and Acq, Well Se	ealing	150	0
Landfill Constr, Sit	te Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATE	R OUALITY POINT:	S		
A. Water Use		=	Possible Points	Points Scored
			200	0
Potable Water Supply Shellfish			125	0
Recreation(Primary C	ontact)		125	0
Freshwater Fisheries		:)	75/25	0
Public Nuisance(On S			50	50
Agriculture Water Us	-	•	25	0
Industrial Water Use			25	0
			Subtotal	50
B. Existing Water Qu	<u>uality</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

State Planning Commission 0.00000 Population 0.00066 BDA Points 0 Transit Villages 0 TOTAL POINTS 300.00066

Priority List Rank

417

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 TWP

FY14 Rank	: 418			
County	: BURLINGT	ON Total	State Amount :	\$ 2,702,506
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	
Shellfish			125	
Recreation(Primary Co	ontact)		125	
Freshwater Fisheries		:)	75/25	0
Public Nuisance(On Si	te Systems Onl	у)	50	50
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
D. Frietine Neter Or	-1:		Subtotal	50
B. Existing Water Qu	allty			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	
			Subtotal	0
		State 1	Planning Commission	0.00000
			Population	0.00062
			BDA Points	0
			Transit Villages	0

Priority List Rank
418

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 : MILLSTONE BOROUGH

FY14 Rank	: 419			
County	: SOMERSET	Total	State Amount :	\$ 3,340,073
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	OUALITY POINT	S		
A. 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	у)	50	50
Agriculture Water Use	<u>.</u>		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	50
b. Existing water Qu			D 17 1	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00055
			BDA Points	0
			Transit Villages	0

Priority List Rank

419

MILLSTONE BOROUGH
340271-01
COLLECTION SYSTEM

COLLECTION DI

County

SOMERSET

Existing Population

550

Service Area

Millstone Borough

Need for Project

The existing homes are served by cesspools and septic systems. Many of the systems are failing and are located on small lots with no place to replace them. Some homes are over 100 years old. High groundwater and clay soils prevent replacement of septic systems.

Project Description

The proposed project includes the installation of a sewage collection system, one pump station, 2 ejection stations, and associated PVC pipe. The sewage will be conveyed via a force main to Franklin Township.

Anticipated Recipient : PLAINSBORO TOWNSHIP

FY14 Rank	: 420				
County	: MIDDLESE	X Total	State Amount	:	\$ 2,089,419
I. LOCAL ENVIRONMENTAL			Possible Po	ints	Points Scored
PLANNING ACTIVITIES			0 –	200	0
II. PROJECT DISCHARGE	TYPE_		Possible Po	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Improve	ements			500	0
SS Rehabilitation				450	0
Sludge Disposal/Treatme	ent			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	250
Stormwater/NPS Manageme	ent			225	0
Landfill Closure, Land	Acq, Well Se	ealing		150	0
Landfill Constr, Site B	Remediation			75	0
Conduit Projects				50	0
			Subto	otal	250
III. WATER USE/WATER Q	UALITY POINTS	S			
A. Water Use		=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Cont	act)			125	0
Freshwater Fisheries(Tr	out/NonTrout	.)	7!	5/25	0
Public Nuisance(On Site	Systems Onl	y)		50	50
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qual	itv		Subto	otal	50
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	otal	0
		State I	Planning Commis	sion	0.00000
			Popula		0.00045
			BDA Po	ints	0
			Transit Vill	ages	0

Priority List Rank

420

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 Recipient : CLAYTON BOROUGH(SILVER LAKE)

FY14 Rank	:	421						
County	:	GLOUCEST	ER To	otal	State Amount	:	\$	1,162,637
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		HANCEMENT	,		Possible Po	oints	Poi	ints Scored
			:		0 -	-200		0
II. PROJECT DISCHARG	E TYPE	<u> </u>			Possible Po	oints	Poi	ints Scored
CSO/SSO						600		0
Treatment Plant Impro	ovemer	nts				500		0
SS Rehabilitation						450		0
Sludge Disposal/Trea	tment					350		0
WW Reuse						300		0
Septic Repair						275		0
New Systems						250		250
Stormwater/NPS Manage	ement					225		0
Landfill Closure, Landfill Closure			ealing			150		0
Landfill Constr, Site	e Reme	ediation				75		0
Conduit Projects						50		0
					Subt	otal		250
III. WATER USE/WATER	OLIALIO	TTY POINT:	S					
A. Water Use	201121		=		Possible Po	oints	Poi	ints 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 Onl	у)			50		50
Agriculture Water Use						25		0
Industrial Water Use						25		0
D. Erriching Maton On	_1				Subt	total		50
B. Existing Water Qu	allty	_						
Parameter	St	Meets andards	Marginal Meets Standa	lly rds	Does Meet Stand	s Not dards	Po	ints Scored
Dissolved Oxygen		0	Ĩ	50		100		0
Fecal Coliform		0	į	50		100		0
Nutrients		0		25		50		0
Toxics		0	2	25		50		0
					Subt	total		0
			Sta	ite :	Planning Commi	ssion		0.00000
					Popula	ation		0.00041
					BDA P	oints		0
					Transit Vil	lages		0

TOTAL POINTS 300.00041

Priority List Rank

421

CLAYTON BOROUGH(SILVER LAKE) 340918-01 COLLECTION SYSTEM

County

GLOUCESTER

Existing Population

410

Service Area

Silver Lake Area of Clayton

Need for Project

There are 105 homes within the proposed service area (Silver Lake) which have experienced problems and/or failures with their individual disposal systems. This situation has created a public nuisance.

Project Description

The proposed project is for the construction of collector sewers for the Silver Lake service area to the existing 8" gravity system on Bernard Street. The wastewater will be conveyed via an existing Gloucester County Utilities Authority interceptor to the regional plant in Paulsboro for treatment.

Anticipated Recipient : PENNSVILLE SA

FY14 Rank	: 422				
County	: SALEM	Total	State Amount	:	\$ 2,157,878
I. LOCAL ENVIRONMENT PLANNING ACTIVIT		-	Possible Poi		Points Scored
II. PROJECT DISCHARG	F TYDE	=	Possible Poi		Points Scored
CSO/SSO					
Treatment Plant Impr	orromont a			500 500	0
SS Rehabilitation	Ovements			150 150	0
Sludge Disposal/Trea	tment			350 350	0
WW Reuse	· Cilierro			300	0
Septic Repair				275	0
New Systems				250	250
Stormwater/NPS Manag	rement			225	0
Landfill Closure, La		ealing		L50	0
Landfill Constr, Sit	_		_	75	0
Conduit Projects				50	0
			Subto	tal	250
					200
III. WATER USE/WATER	QUALITY POINT	S =			
A. Water Use			Possible Poi	nts	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries			75	5/25	0
Public Nuisance(On S		.у)		50	50
Agriculture Water Use	9			25	0
Industrial Water Use				25	0
B. Existing Water Qu	nality		Subto	otal	50
	 Meets	Marginally	Does	Not	
Parameter	Standards	Meets Standards	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	otal	0
		State 1	Planning Commiss	sion	0.00000
			Populat	tion	0.00040
			BDA Po	ints	0
			Transit Villa	ages	0

TOTAL POINTS 300.00040

Priority List Rank

422

PENNSVILLE SA 340870-01

COLLECTION SYSTEM

County

SALEM

Existing Population

400

Service Area

A portion of the Township of Pennsville

Need for Project

The Hook Road and Sapawna Lane areas of the Township of Pennsville contain a large percentage of septic overflow problems, resulting in the existence of a public health nuisance.

Project Description

This project will consist of the installation of a low pressure collection system for the Hook Road and Sapawna Lane sections of the Township.

Anticipated Recipient : BUENA BOROUGH MUA Project No. 340833-01 Eligible Project Cost: \$ 721,335 423 FY14 Rank Total State Amount County ATLANTIC 721,335 Points Scored I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points PLANNING ACTIVITIES 0-200 0 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 WW Reuse 300 0 Septic Repair 275 0 New Systems 250 250 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 250 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored A. Water Use 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 50 25 0 Agriculture Water Use Industrial Water Use 25 0 Subtotal 50 B. Existing Water Quality d

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00035
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	300.00035

Priority List Rank

423

BUENA BOROUGH MUA 340833-01 COLLECTION SYSTEM, STP

County

ATLANTIC

Existing Population

350

Service Area

Borough of Buena

Need for Project

A high water table and poor soil conditions contribute to the failure of the existing on-site systems. Continued reliance on inadequate systems may degrade groundwater quality in the area. In addition, the potential for ponding septage and other problems associated with system failure may create a public health problem.

Project Description

The project report will evaluate all feasible collection and on-site treatment alternatives in order to determine the most cost-effective and environmentally acceptable alternative to treat wastewater in those areas of Buena which are presently unsewered.

Anticipated Recipient : PEQUANNOCK TOWNSHIP

ry14 Rank : 424

FY14 Rank	: 424				
County	: MORRIS	Total	. State Amount	: \$	1,645,877
I. LOCAL ENVIRONMEN		1	Possible Poir	nts Poi	nts Scored
PLANNING ACTIVIT:	IES	:	0-20	00	0
II. PROJECT DISCHARG	E TYPE		Possible Poir	nts Poi	nts Scored
CSO/SSO			60	0.0	0
Treatment Plant Impr	covements		50	0.0	0
SS Rehabilitation				50	0
Sludge Disposal/Trea	ıtment			50	0
WW Reuse				00	0
Septic Repair				75	0
New Systems				50	250
Stormwater/NPS Manag	rement			25	0
Landfill Closure, La		ealing		50	0
Landfill Constr, Sit				75	0
Conduit Projects	70 1100010.01011			50	0
			Subtot	al	250
III. WATER USE/WATER	R QUALITY POINT	S =			
A. Water Use			Possible Poir	nts Poi	nts Scored
Potable Water Supply			2	200	0
Shellfish			1	L25	0
Recreation(Primary C	ontact)		1	L25	0
Freshwater Fisheries			75/	′25	0
Public Nuisance(On S		у)		50	50
Agriculture Water Use	9			25	0
Industrial Water Use				25	0
B. Existing Water Qu	uality		Subtot	al	50
_	Meets	Marginally	Does N		_
Parameter	Standards	Meets Standards	Meet Standar	ds Poi	nts Scored
Dissolved Oxygen	0	50	1	L00	0
Fecal Coliform	0	50	1	L O O	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subtot	al	0
		State	Planning Commiss:	ion	0.00000
			Populati	ion	0.00018
			BDA Poir	nts	0
			Transit Villag	ges	0

TOTAL POINTS 300.00018

Priority List Rank

424

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 PARK BOROUGH

FY14 Rank	: 425			
County	: MORRIS	Total	State Amount :	\$ 4,245,681
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	OUALITY POINT	S		
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
Public Nuisance(On Si	te Systems Onl	у)	50	50
Agriculture Water Use			25	0
Industrial Water Use			25	0
D. Erriching Maham An	-1:		Subtotal	50
B. Existing Water Qu	allty			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	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	0.00014
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 300.00014

Priority List Rank

425

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 : WOODBRIDGE TOWNSHIP Project No. 340433-08 Eligible Project Cost: \$ 36,885 426 FY14 Rank County MIDDLESEX Total State Amount 36,885 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 250 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 250 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 50 0 Agriculture Water Use 25 Industrial Water Use 0 25 Subtotal 50 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 0.00002 BDA Points 0

0

300.00002

Transit Villages

TOTAL POINTS

Priority List Rank

426

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 Recipient : PASSAIC VALLEY SEWERAGE COMMISSIONERS

			and in a second	φ 3,031,300
FY14 Rank	: 427			
County	: ESSEX	Total	State Amount :	\$ 3,054,560
I. LOCAL ENVIRONMEN PLANNING ACTIVIT			Possible Points	s Points Scored
======================================	180		0-200	0
II. PROJECT DISCHARG	GE TYPE		Possible Points	s Points Scored
CSO/SSO			600	0
Treatment Plant Imp	rovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	225
Landfill Closure, La	and Acq, Well Se	ealing	150	0
Landfill Constr, Sit	te Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATE	R OUALITY POINT	5		
A. Water Use	~	=	Possible Points	s Points Scored
Potable Water Supply	7		200	0
Shellfish			125	
Recreation(Primary C	ontact)		125	5 0
Freshwater Fisheries	(Trout/NonTrout	.)	75/25	5 0
Public Nuisance(On S	ite Systems Onl	y)	50	0
Agriculture Water Us	е		25	5 0
Industrial Water Use			25	5 0
B. Existing Water Q	ualitv		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	t S Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	0
Toxics	0	25	50	00
			Subtotal	0
		State I	Planning Commission	n 50.00000
			Population	n 1.35000
			BDA Point	
			Transit Village	
			TOTAL POINT	
				270.33000

Priority List Rank

PASSAIC VALLEY SEWERAGE COMMISSIONERS

340689-17

EQUIPMENT PURCHASE

County

ESSEX

Existing Population

1,350,000

Service Area

Kearny, Harrison, East Newark, Newark, Paterson, Rutherford, East Rutherford, Wallington, Passaic, N. Arlington, and Garfield

Need for Project

A street sweeper will help remove floatables from entering combined sewer overflows in the Passaic River and Newark Bay. A skimmer vessel will remove floatables from the surface of the Passaic River. A sample vessle will help monitor water quality trends, including water quality improvements due to CSO improvements.

Project Description

The proposed project includes purchases of a skimmer vessle, a sample vessle and a street sweeper.

427

Anticipated Recipient : CAMDEN CITY

FY14 Rank	: 428			
County	: CAMDEN	Total	State Amount :	\$ 2,049,114
I. LOCAL ENVIRONMEN		•	Possible Poin	ts Points Scored
		:	0-20	0
II. PROJECT DISCHARG	E TYPE		Possible Poin	ts Points Scored
CSO/SSO			60	0 0
Treatment Plant Impr	rovements		50	0
SS Rehabilitation			45	0
Sludge Disposal/Trea	itment		35	0
WW Reuse			30	0 0
Septic Repair			27	5 0
New Systems			25	0
Stormwater/NPS Manag	gement		22	225
Landfill Closure, La	and Acq, Well S	ealing	15	0 0
Landfill Constr, Sit	e Remediation		7	5 0
Conduit Projects			5	0 0
			Subtota	al 225
III. WATER USE/WATER	OTINITTY DOTNIT	q		
A. Water Use	C QUILLII I ULIVI	=	Possible Poin	ts Points Scored
Potable Water Supply				00 0
Shellfish				25 0
Recreation(Primary Co	ontact)			25 0
Freshwater Fisheries		:)	75/	25 0
Public Nuisance(On S	ite Systems Onl	у)		50 0
Agriculture Water Use	е			25 0
Industrial Water Use				250
	- 1		Subtot	al 0
B. Existing Water Qu	lality_			
Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standar	
Dissolved Oxygen	0	50	1	00 0
Fecal Coliform	0	50		00 0
Nutrients	0	25		50 0
Toxics	0	25		500
			Subtot	al 0
		State	Planning Commissi	on 50.00000
			Populati	on 0.07990
			BDA Poin	nts 0
			Transit Villag	ges 0
1				TTC 275 27000

TOTAL POINTS 275.07990

Priority List Rank

428

CAMDEN CITY 340366-11

STORMWATER CONTROLS

<u>County</u>

CAMDEN

Existing Population

79,904

Service Area

City of Camden

Need for Project

The proposed project is for the for the clean-out and rehabilitation of stormwater infrastructure to improve the discharge to local waterways.

Project Description

This task involves the rehabilitation of stormwater collection system/outfalls located in the Fairview section of Camden. The proposed scope of work consists of inspection stormwater sewer outfalls and associated structures, repair/replacement of stormwater outfall piping (if needed), cleaning of compromised/blocked outfalls, removal and disposal of sediment materials and other debris, and installation of in-line and/or end-of-pipe stormwater backflow controls.

Anticipated Recipient : HOBOKEN CITY Project No. 340635-03 Eligible Project Cost: \$ 73,770 429 FY14 Rank County HUDSON Total State Amount 73,770 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 50.00000 Population 0.03858 BDA Points 0

0

275.03858

Transit Villages

TOTAL POINTS

Priority List Rank

HOBOKEN CITY 429

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 Recipient : BERNARDS TOWNSHIP

FY14 Rank	: 430			
County	: SOMERSET	Total	State Amount :	\$ 1,928,489
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	275
Landfill Closure, Landfill Closure	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	275
III. WATER USE/WATER	OTIALITY POINT	S		
A. Water Use	QUILLII I I IIII	=	Possible Points	Points Scored
			200	0
Potable Water Supply Shellfish			125	0
Recreation(Primary Co	ontact)		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	<u>ality</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 I	Planning Commission	0.00000
			Population	0.02458
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 275.02458

430

BERNARDS TOWNSHIP
340382-04
NPS MANAGEMENT

<u>County</u>

24,575

SOMERSET

Existing Population

Service Area

Bernards Township

Need for Project

This project seeks to correct the ecological imbalances of the site through ecologically designed water management practices resulting in increased infiltration into the ground of clean water, cleaner water throughout the site that is naturally cleansed through plant processes without the use of chemicals, and a healthier, minimized and controlled return of water to the Dead River. This project also seeks to create clean water from waste water through the use of constructed wetlands. Water exiting the system is recreational quality water before it is returned to the ecosystem therefore reducing site pollution. This project is in the planning area of the Highlands and as such seeks to contribute clean water to the eco-system.

Project Description

Mine Brook Road is an ecologically designed and agriculturally integrated residential development with 12 homes on Minebrook Road in Bernards Township in the Highlands Planning Area. The property is bounded by RT 287 to the north and west and the Dead River to the east. The entire property was design to be sustainable and water was a primary focus. The current conditions include high levels of runoff and low water infiltration to the soil. This is being addressed through a site-wide ecologically driven stormwater system that includes new constructed wetlands, a habitat pond, and vegetated swails throughout that cleanse water as it travels through the site so that all water returned to the ecosystem is clean water. We are also working with DEP to permit a new constructed wetland for the treatment of wastewater on the site. This system is similar to a constructed wetland wastewater treatment system that we built for the Willow School in Gladstone and we believe it will be the first one to serve a residential community in the state of NJ. Aside from water, agriculture, energy and other sustainability concerns are also featured very heavily in this project. Organic berries and fruits will be grown on site. Because this project is so forward thinking it helps to create green jobs that will push the green economy forward - these jobs are green design, green construction, organic farming (there will be farmers employed) and peripheral jobs for material creation.

Anticipated Recipient : SECAUCUS TOWN

Project No. : 340029-03 Eligible Project Cost: \$ 2,250,375

FY14 Rank	: 431			
County	: HUDSON	Total	State Amount :	\$ 2,250,375
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		•	Possible Points 0-200	Points Scored
II. PROJECT DISCHARG	GE TYPE	=	Possible Points	
CSO/SSO			600	0
Treatment Plant Imp	rovements		500	0
SS Rehabilitation	OVCINCITED		450	0
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	225
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit		_	75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATE	R OTIALITY POINT	S		
A. 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	у)	50	0
Agriculture Water Us	e		25	0
Industrial Water Use			25	0
B. Existing Water Q	uality		Subtotal	0
		Marcinalle	Does Not	
Parameter	Meets 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	Planning Commission	50.00000
			Population	0.01593
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 275.01593

Priority List Rank

431

SECAUCUS TOWN 340029-03

GOLDEN AVENUE PS CULVERT

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 replacement of a 5.5 foot by 2.7 foot culvert with a 60 inch diameter 48 inch diameter storm sewer pipes to convey additional flows to the upgraded Golden Avenue storm water pump station.

Anticipated Recipient : SECAUCUS TOWN

FY14 Rank	: 431				
County	: HUDSON	Total	State Amount	:	\$ 2,359,235
I. LOCAL ENVIRONMENT		,	Possible Poi	.nts	Points Scored
		:	0 – 2	200	0
II. PROJECT DISCHARG	E TYPE_		Possible Poi	.nts	Points Scored
CSO/SSO			6	500	0
Treatment Plant Impr	ovements		5	500	0
SS Rehabilitation			4	150	0
Sludge Disposal/Trea	tment		3	350	0
WW Reuse			3	300	0
Septic Repair			2	275	0
New Systems			2	250	0
Stormwater/NPS Manag	rement		2	225	225
Landfill Closure, La	nd Acq, Well Se	ealing	1	L50	0
Landfill Constr, Sit	e Remediation			75	0
Conduit Projects				50	0
			Subto	tal	225
TIT WATED HEE /WATER		c			
III. WATER USE/WATER A. Water Use	QUALITI FOINT	5 =	Possible Poi	nta	Points Scored
			POSSIDIE POI		0
Potable Water Supply Shellfish				200 125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries		:)		5/25	0
Public Nuisance(On Si			. 5	50	0
Agriculture Water Use		- 1		25	0
Industrial Water Use				25	0
			Subto	tal	0
B. Existing Water Qu	uality_				
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	Planning Commiss	sion	50.00000
			Populat	cion	0.01593
			BDA Poi	ints	0
			Transit Villa	ages	0
1				r NTTT C	075 01502

TOTAL POINTS 275.01593

Priority List Rank

431

SECAUCUS TOWN 340029-04 BORN STREET STORM PS

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 improving stormwater management in the Upper Sack Creek watershed.

Project Description

This project involves upgrades to the Born Street Storm Water Pump Station, force main, outfall system and related appurtenances.

Anticipated Recipient : RICHARD STOCKTON COLLEGE

Project No. : 340146-02 Eligible Project Cost: \$ 3,007,318

FY14 Rank	: 433			
County	: ATLANTIC	Total	State Amount :	\$ 3,007,318
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
PLANNING ACTIVITI	<u> </u>		0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	s Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	275
Landfill Closure, Landfill	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	275
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	
Recreation(Primary Co	ntact)		125	5 0
Freshwater Fisheries(Trout/NonTrout)	75/25	5 0
Public Nuisance(On Si	te Systems Onl	y)	50	0
Agriculture Water Use			25	5 0
Industrial Water Use			25	
B. Existing Water Qu	alitv		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	5(
Toxics	0	25	5(0
			Subtotal	1 0
		State I	Planning Commission	n 0.00000
			Population	n 0.00790
			BDA Point	s 0
			Transit Village	s 0

TOTAL POINTS 275.00790

Priority List Rank

433

RICHARD STOCKTON COLLEGE 340146-02 PERVIOUS CONCRETE

County

ATLANTIC

Existing Population

7,900

Service Area

Richard Stockton College

Need for Project

Replacement of existing impervious concrete with pervious concrete will allow the College to divert stormwater from Lake Fred to the underground aquifer. The project will enable the College to reclaim more water.

Project Description

The proposed project includes replacement of existing impervious concrete with pervious concrete.

Anticipated Recipient : RICHARD STOCKTON COLLEGE

FY14 Rank	: 433				
County	: ATLANTIC	Total	State Amount	:	\$ 26,849,966
I. LOCAL ENVIRONMENT PLANNING ACTIVIT		7	Possible Pos		Points Scored
		=	V Possible Poi	200	0 Points Scored
II. PROJECT DISCHARG	E IYPE				Points Scored
CSO/SSO				600	0
Treatment Plant Impr	ovements			500	0
SS Rehabilitation	L			450	0
Sludge Disposal/Trea	tment			350	0
WW Reuse				300 275	0
Septic Repair				275 250	0
New Systems	romont			250 225	0
Stormwater/NPS Manag Landfill Closure, La		ealing		223 150	275 0
Landfill Constr, Sit		earing	-	75	0
Conduit Projects	e Remediation			50	0
conduit frojects			Qla-b		
			Subto	tal	275
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries			75	5/25	0
Public Nuisance(On S	_	.у)		50	0
Agriculture Water Use	9			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality		Subto	otal	0
	Meets	Marginally	Does	Not	
Parameter	Standards	Meets Standards	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	otal	0
		State I	Planning Commis	sion	0.0000
			Popula	tion	0.00790
			BDA Po	ints	0
			Transit Villa	ages	0

TOTAL POINTS 275.00790

Priority List Rank

433

RICHARD STOCKTON COLLEGE 340146-03 GREEN ROOFS

County

ATLANTIC

Existing Population

7,900

Service Area

Richard Stockton College

Need for Project

Replacement of an existing roof with a vegetative roof would provide for better collection and filitration of stormwater for aquifer recharge. The new roof will also provide substantial energy savings.

Project Description

The proposed project includes installation of a vegetative roof encompassing 210,000 square feet.

Anticipated Recipient : WOOLWICH TOWNSHIP

FY14 Rank	: 435				
County	: GLOUCEST	ER Total	State Amount	: 5	\$ 25,227,238
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		י	Possible Po		Points Scored
	*	=		200	0
II. PROJECT DISCHARG	<u> </u>		Possible Po		Points Scored
CSO/SSO				600	0
Treatment Plant Impr	covements			500	0
SS Rehabilitation				450	0
Sludge Disposal/Trea	ıtment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	250
Stormwater/NPS Manag		ooling		225 150	0
Landfill Closure, La Landfill Constr, Sit		ealing		75	0
Conduit Projects	te Remediacion			50	0
conduit Projects					
			Subto	otal	250
III. WATER USE/WATER	R QUALITY POINT	S			
A. Water Use		=	Possible Po	ints 1	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary C	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	=)	7!	5/25	0
Public Nuisance(On S	ite Systems Onl	.y)		50	0
Agriculture Water Us	е			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ıality		Subto	otal	0
z. milberng water ge		Maraninalla	Daga	Mot	
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	otal	0
		State 1	Planning Commis	sion	25.00000
			Popula	tion	0.00303
			BDA Po	ints	0
			Transit Vill	ages	0

TOTAL POINTS 275.00303

435

WOOLWICH TOWNSHIP 340432-01

NEW COLLECTION SYSTEM & TREATMENT

County

GLOUCESTER

Existing Population

3,032

Service Area

Woolwich Township

Need for Project

Water quality is the main concern for this project. The treatment facility upgrades will be in compliance with N.J.A.C. 7:9B (New Jersey Surface Water Quality Standards). A centralized wastewater system will provide an environmentally effective way to satisfy the significant quantity of wastewater to be generated by the growth area. The advantages of the use of centralized wastewater system provides reliable protection to surface and groundwater (drinking water) resources and prevents toxic substances from entering groundwater through the on-site wastewater stream and compliance with regulated laws through NPJPDES. This proposed system will not rely primarily on individual owner/users' actions to provide proper conveyance and treatment.

Project Description

Woolwich Township is developing areas in specific growth areas within the State Development and Redevelopment Plan. This project consist of the Woolwich Regional Center along the US 322 corridor. This project will consist of the installation of a comprehensive wastewater collection, treatment and disposal system within the planned growth area. Aqua New Jersey currently holds the wastewater disposal franchise in Woolwich. A portion of Woolwich Township is partially served by the Logan Township Municipal Utilities Authority which operates a wastewater treatment facility with a discharge to the Delaware River. Based on current development projections, it is anticipated that 750,000 gpd of wastewater treatment and disposal capacity will be required. The proposed project will consist of installation of a new conveyance systems that will consist of gravity sewer and pressurized force mains along with upgrades to Logan Township conveyance and disposal system.

Anticipated Recipient : GLOUCESTER CITY

Project No. : 340958-07 Eligible Project Cost: \$ 112,292

FY14 Rank : 436

County : CAMDEN Total State Amount : \$ 112,292

County :	CAMDEN	Total	State A	Amount	:	\$	112,292
I. LOCAL ENVIRONMENTAL ENI PLANNING ACTIVITIES	HANCEMENT		Poss	ible F	Points	Points	Scored
				(0-200		0
II. PROJECT DISCHARGE TYPE	 =		Poss	ible F	oints	Points	Scored
CSO/SSO					600		0
Treatment Plant Improvemen	its				500		0
SS Rehabilitation					450		0
Sludge Disposal/Treatment					350		0
WW Reuse					300		0
Septic Repair					275		0
New Systems					250		250
Stormwater/NPS Management					225		0
Landfill Closure, Land Acq, Well Sealing					150		0
Landfill Constr, Site Reme	diation				75		0
Conduit Projects					50		0
				Sub	total	_	250
III. WATER USE/WATER QUALI	TY POINTS						
A. Water Use			Poss	ible F	oints	Points	Scored
Potable Water Supply					200		0
Shellfish					125		0
Recreation(Primary Contact)				125		0
Exactive to a Eighoriag (Trout	/Non-Trout \				75/25		0

11. Macci obc	TODDIDIC TOTHED	
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	15.00000
			Population	0.01148
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	265.01148

Priority List Rank

436

GLOUCESTER CITY 340958-07

FREEDOM PIER SEWER EXTENSION

County

CAMDEN

Existing Population

11,484

Service Area

Gloucester City

Need for Project

The Freedom Pier project includes the extension of the sanitary sewer to better serve the area off of King Street.

Project Description

The Freedom Pier project includes the extension of the existing sanitary sewer system including pipe and appurtenances.

Anticipated Recipient : TOTOWA BOROUGH

Project No. : 340778-04 Eligible Project Cost: \$ 420,000

FY14 Rank : 437

County : PASSAIC Total State Amount : \$ 420,000

		Ų 120,000
I. LOCAL ENVIRONMENTAL ENHANCEMENT	Possible Points	Points Scored
PLANNING ACTIVITIES	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	250
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Pographian (Drimary, Contact)	125	Λ

A. Water Use	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	15.00000
			Population	0.01119
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	265.01119

Priority List Rank

437

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 : PLEASANTVILLE CITY

Project No. : 340752-02 Eligible Project Cost: \$ 686,789

FY14 Rank	: 438			
County	: ATLANTIC	Total	State Amount :	\$ 686,789
I. LOCAL ENVIRONMENT. PLANNING ACTIVITI		,	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	vements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINTS	S =		
A. 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
	Meets	Marginally	Does Not	Points Scored
Parameter	Standards	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	0.00000
			Population	0.01437
			BDA Points	0
			Transit Villages	10

TOTAL POINTS 260.01437

Priority List Rank

438

PLEASANTVILLE CITY 340752-02 NEW COLLECTION SYSTEM

County

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 proposed project will collect the sanitary discharge from 40 proposed residential units adjacent to environmentally sensitive wetlands and convey the discharge to the existing sanitary sewer system and ultimately to the treatment facility downstream. In addition, the existing sanitary sewer main extending through the adjacent wetlands and wetlands transition area is proposed to be taken out of service, thereby reducing the potential for accidental sewage leaks into this environmentally sensitive area.

Project Description

The proposed project includes the construction of a +/- 601 linear foot sanitary sewer main extension within the Narcissus Ave right-of-way including replacement of existing manholes and lateral stub connections to service the future 40-unit townhouse development adjacent to the project location. In addition, the existing sanitary sewer within the environmentally sensitive wetlands and wetlands transition area is proposed to be removed from service. Other proposed improvements include the replacement of +/-299 linear feet of sanitary sewer main within the E Park Ave right-of-way, drainage improvements, restoration work to include roadway repair, curb repair and sidewalk construction, and other minor appurtenant work.

Anticipated Recipient : WATCHUNG BOROUGH

FY14 Rank : 439

FY14 Rank	: 439			
County	: SOMERSET	Total	State Amount :	\$ 1,150,235
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
PLANNING ACTIVIT	IES		0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINT:	5		
A. 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 Onl	y)	50	0
Agriculture Water Use	9		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
		Marainall	Doog Mot	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Cubtotal	0

Parameter	Standards	Meets Standards	Meet Standards	Politics Scored
Dissolved 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	10.00000
			Population	0.00561
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	260.00561

Priority List Rank

439

WATCHUNG BOROUGH 340823-02 SEWER EXTENSION

County

SOMERSET

Existing Population

5,613

Service Area

Borough of Watchung.

Need for Project

This new sanitary sewer extension project is needed to replace existing marginal and failing septic tanks.

Project Description

Construction of a municipal sanitary sewer extension along Johnston Drive to Bonnie Burn in the Borough of Watchung. This project will service 30 properties (including 27 houses) and consists of 3,600 linear feet of 8-inch diameter gravity sewers and appurtenances, as well as 1,400 linear feet of 2-inch diameter lowhead pressure sewer and appurtenances.

Anticipated Recipient : NORTH WILDWOOD CITY

440

FY14 Rank	: 440			
County	: CAPE MAY	Total	State Amount	\$ 1,800,638
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Poin	
		=	0-20	
II. PROJECT DISCHARG	E TYPE		Possible Poin	
CSO/SSO			60	_
Treatment Plant Impr	ovements		50	-
SS Rehabilitation			45	
Sludge Disposal/Trea	tment		35	
WW Reuse			30	
Septic Repair			27	
New Systems			25	•
Stormwater/NPS Manag		oolina	22 15	
Landfill Closure, La Landfill Constr, Sit		ealing		
Conduit Projects	e Remediacion			75 0 60 0
conduit Fiojects			J	
			Subtota	al 225
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Poin	ts Points Scored
Potable Water Supply			2	00 0
Shellfish			1	25 0
Recreation(Primary Co	ontact)		1	25 0
Freshwater Fisheries		·	75/	
Public Nuisance(On Si		λ)		50 0
Agriculture Water Use	9			25 0
Industrial Water Use				250
B. Existing Water Qu	nality		Subtot	al 0
	 Meets	Marginally	Does N	iot
Parameter	Standards	Meets Standards	Meet Standar	
Dissolved Oxygen	0	50	1	00 0
Fecal Coliform	0	50		00 0
Nutrients	0	25		50 0
Toxics	0	25		500
			Subtot	al 0
		State I	Planning Commissi	lon 35.00000
			Populati	on 0.00502
			BDA Poir	nts 0
			Transit Villag	ges 0

Priority List Rank

440

NORTH WILDWOOD CITY 340663-05 STORMWATER MANAGEMENT

County

CAPE MAY

Existing Population

5,017

Service Area

North Wildwood City

Need for Project

The City's stormwater system needs to be reconfigured with the addition of a stormwarter pump station to alleviate backups that could cause the sanitary sewer in the area to become overburdened, allowing individual sanitary sewer laterals to overflow and eventually discharge to coastal waters.

Project Description

The proposed project includes stormwater sewer and bulkhead rehabilitation and construction of a new storm sewer pump station.

Anticipated Recipient : CRANBURY TOWNSHIP

Project No. : 340506-02 Eligible Project Cost: \$ 3,603,428

FY14 Rank	: 441				
County	: MIDDLESE	X Total	State Amount	:	\$ 3,603,428
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		-	Possible Po	oints	Points Scored
II. PROJECT DISCHARG	E TYPE	=	Possible Po		
CSO/SSO				600	0
Treatment Plant Impr	ovements			500	0
SS Rehabilitation	O V CINCITED			450	0
Sludge Disposal/Trea	tment			350	0
WW Reuse	· cincirc			300	0
Septic Repair				275	0
New Systems				250	250
Stormwater/NPS Manag	ement			225	0
Landfill Closure, La		ealing		150	0
Landfill Constr, Sit		5		75	0
Conduit Projects				50	0
			Subt	otal	250
TIT WAMED HEE /WAMED		G.			
III. WATER USE/WATER A. Water Use	QUALITY POINT	5	Possible Po	nint a	Points Scored
			10551DIC 10	200	0
Potable Water Supply Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries		=)	7	5/25	0
Public Nuisance(On Si			·	50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
			Subt	otal	0
B. Existing Water Qu	ality				
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not lards	Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State I	Planning Commis	ssion	10.00000
			Popula	ation	0.00250
			BDA Po	oints	0
			Transit Vill	Lages	0

Priority List Rank

441

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 : MOUNT HOLLY SA

442

FY14 Rank	:	442					
County	:	BURLINGT	ON Tot	al State Amount	: :	\$	1,525,150
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		NHANCEMENT	,	Possible		Poi	ints Scored
			=		0-200		0
II. PROJECT DISCHARGE	E TYP	<u>E</u>		Possible	Points	Poi	ints Scored
CSO/SSO					600		0
Treatment Plant Impro	oveme	nts			500		0
SS Rehabilitation					450		0
Sludge Disposal/Treat	ment				350		0
WW Reuse					300		0
Septic Repair					275		0
New Systems					250		250
Stormwater/NPS Manage			7.		225		0
Landfill Closure, Landfill Clo			ealing		150		0
Landfill Constr, Site	e Rem	ediation			75		0
Conduit Projects					50		0
				Suk	ototal		250
III. WATER USE/WATER	OUAL	ITY POINT	S				
A. Water Use			=	Possible	Points	Po:	ints Scored
Potable Water Supply					200		0
Shellfish					125		0
Recreation(Primary Co	ntact	=)			125		0
Freshwater Fisheries(Trout	t/NonTrout	<u>.</u>)		75/25		0
Public Nuisance(On Si	te Sy	stems Onl	у)		50		0
Agriculture Water Use					25		0
Industrial Water Use					25		0
B. Existing Water Qua	ລli+3/			Su	btotal		0
D. EXISTING WATER Que	<u>xrrcy</u>	_	M	D-	NT - -		
Parameter	St	Meets tandards	Marginall Meets Standard	y Do Is Meet Sta	es Not ndards	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
				Su	btotal		0
			State	e Planning Comm	ission		0.00000
				Popu	lation		0.35829
				BDA	Points		0
				Transit Vi	llages		0

442

MOUNT 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 : GLOUCESTER COUNTY UA

FY14 Rank	: 443			
County	: GLOUCEST	ER Total	State Amount :	\$ 4,945,666
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINTS	5		
A. 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 Onl	y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
b. Existing water Qui	Meets	Marginally	Does Not	
Parameter	Standards	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 I	Planning Commission	0.00000
			Population	0.15977
			BDA Points	0
			Transit Villages	0

Priority List Rank

443

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 : SOMERSET-RARITAN VALLEY SA

FY14 Rank	: 444			
County	: SOMERSET	Total	State Amount :	\$ 1,465,130
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	OUALTTY POINT:	S		
A. 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	у)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	olits.		Subtotal	0
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.10070
			BDA Points	0
			Transit Villages	0

Priority List Rank

444

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

County

SOMERSET

Existing Population

100,700

Service Area

Bedminster Township, Bernards Township, Bernardsville Borough, Branchburg Township, Bridgewater Township, Far Hills Borough, Hillsborough Township, Manville Borough, Millstone Borough, Montgomery Township, Peapack Gladstone Borough, Raritan Borough, Rocky Hill Borough, Somerville Borough, Warren Township

Need for Project

Disposing of septage in unlined landfills was banned on March 15, 1985 pursuant to amendments of the Solid Waste Management Act to prevent the danger of groundwater contamination. An alternative disposal method is the utilization of existing treatment facilities. Therefore, the municipalities indicated above have been assigned to the Somerset-Raritan Valley SA treatment plant as designated in Appendix A of the Statewide Septage Management Plan. The present facilities at SRVSA for handling septage wastes are inadequate to handle the quantity and quality of wastes proposed to be accepted. This project is necessary to ensure that septage disposal for existing and future development is in conformance with said plan.

Project Description

This project is for the construction of septage facilities at the SRVSA plant so that it may dispose of the septage generated in Somerset County. The septage management plan recommends that the design capacity of the septage receiving station at the SRVSA plant be 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 Recipient : CLIFTON CITY

FY14 Rank	: 445			
County	: PASSAIC	Total	State Amount :	\$ 4,391,306
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
PLANNING ACTIVITI	ES 	:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	s Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINTS	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	
Recreation(Primary Co	ntact)		125	5 0
Freshwater Fisheries(Trout/NonTrout	.)	75/25	5 0
Public Nuisance(On Si	te Systems Onl	y)	50	0
Agriculture Water Use			25	5 0
Industrial Water Use			25	0
B. Existing Water Qu	alitv		Subtotal	0
Parameter	Meets Standards	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 I	Planning Commission	n 0.00000
			Population	n 0.07867
			BDA Points	s 0
			Transit Village	s 0

Priority List Rank

445

CLIFTON CITY

340844-03

BONSAL PRESERVE SEWER IMPROVEMENTS

County

PASSAIC

Existing Population

78,672

Service Area

City of Clifton

Need for Project

Construction of a new 18" PVC sanitary sewer pipe will greatly reduce the amount of infiltration/inflow from this area, will increase the flow capacity, and will remove an environmental concern that presently exists within the nature preserve.

Project Description

Project consists of the construction of a new 18" PVC sanitary sewer by relocating it along the northerly boundary of the Bonsal Nature Preserve. The existing pipe is undercapacity due to excess I&I and root intrusion; and it presently within the Township of Montclair which traverses along the center of the nature preserve. The existing pipe would be abandoned with flowable fill, and eliminates a potential environmental liability.

Anticipated Recipient : SALEM COUNTY BD OF CHOSEN FREEHOLDERS

FY14 Rank	: 446				
County	: SALEM	Total	State Amount	:	\$ 6,816,427
I. LOCAL ENVIRONMENTAL PLANNING ACTIVITIES	ENHANCEMENT		Possible Po	ints	Points Scored
II. PROJECT DISCHARGE T	YPE	=	Possible Po		Points Scored
CSO/SSO				600	0
Treatment Plant Improve	ments			500	0
SS Rehabilitation	merreb			450	0
Sludge Disposal/Treatmen	nt.			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	250
Stormwater/NPS Managemen	nt			225	0
Landfill Closure, Land		ealing		150	0
Landfill Constr, Site Ro				75	0
Conduit Projects				50	0
			Subto	otal	250
TIT WATER HEE /WATER OH	ATTEM DOTNE	C			
III. WATER USE/WATER QU. A. Water Use	ALIII POINI	5 =	Possible Po	ints	Points Scored
Potable Water Supply			10001010	200	0
Shellfish				125	0
Recreation(Primary Conta	act)			125	0
Freshwater Fisheries(Tro		<u>.</u>)	7	5/25	0
Public Nuisance(On Site	Systems Onl	.y)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
D. Dadastina Matan Oneli	.		Subt	otal	0
B. Existing Water Quali	<u>Ly</u>				
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State 1	Planning Commis	ssion	0.00000
			Popula	ation	0.05688
			BDA Po	oints	0
			Transit Vill	ages	0

446

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

SEPIAGE IREAIMENI/DI

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 Recipient : PARSIPPANY-TROY HILLS TWP

Project No. : 340806-03 Eligible Project Cost: \$ 354,638

FY14 Rank	: 447			
County	: MORRIS	Total	State Amount :	\$ 354,638
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lar	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINTS	5		
A. 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 Onl	A)	50	0
Agriculture Water Use			25	
Industrial Water Use			25	0
B. Existing Water Qua	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	0
			Subtotal	0
		State :	Planning Commission	0.00000
			Population	0.05065
			BDA Points	
			Transit Villages	
				9

Priority List Rank

447

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

County

MORRIS

Existing Population

50,649

Service Area

Denville Township, East Hanover Township, Montville Township, Mountain Lakes Borough, Parsippany-Troy Hills Township

Need for Project

Disposal of septage in unlined landfills was prohibited effective March 15, 1985 to prevent the danger of groundwater contamination. An alternative disposal method is to use existing treatment facilities. Therefore, the municipalities indicated above have been assigned to the Parsippany-Troy Hills treatment plant as designated in Appendix A of the Statewide Septage Management Plan. The project is necessary to insure that septage disposal for existing and future development is in conformance with said plan.

The Township of Parsippany-Troy Hills is in the last stages of completing the construction of a 16 mgd advanced wastewater treatment facility. The present septage handling facilities were adequate to handle the flows from just the immediate service area but they are not adequate to handle the quantity and quality of wastes directed to this facility by the Department.

It is the intent of this project to develop and implement a comprehensive plan to evaluate the capability of the treatment facility to accept additional septage wastes and to recommend necessary modifications be constructed.

Project Description

Parsippany-Troy Hills Wastewater Treatment Plant will have responsibility of treating an estimated 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 Recipient : NORTHWEST BERGEN CO UA

FY14 Rank	: 448			
County	: BERGEN	Total	State Amount :	\$ 2,294,564
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use	2	=	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	te Systems Onl	.y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
D. Errigting Water On	-1:+··		Subtotal	0
B. Existing Water Qua				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.05055
			BDA Points	0
			Transit Villages	0

Priority List Rank

448

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 Recipient : MANSFIELD TOWNSHIP

FY14 Rank	: 449			
County	: BURLINGT	ON Total	State Amount :	\$ 11,392,714
i. Local environment		?	Possible Points	Points Scored
PLANNING ACTIVITI	ES	=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 Onl	.y)	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 1	Planning Commission	0.00000
			Population	0.05009
			BDA Points	0
			Transit Villages	0

Priority List Rank

449

MANSFIELD TOWNSHIP 340935-03 COLLECTION SYSTEM

County

BURLINGTON

Existing Population

50,090

Service Area

Village of Columbus

Need for Project

A sanitary collection system and a treatment facility will address failing septic systems in the Village of Columbus.

Project Description

The proposed project includes installation of a sanitary collection system, a treatment facility, and a drip irrigation system.

Anticipated Recipient : PLAINFIELD MUA

Project No. : 340240-02 Eligible Project Cost: \$ 3,997,392

FY14 Rank	: 450			
County	: UNION	Total	State Amount :	\$ 3,997,392
I. LOCAL ENVIRONMENT		,	Possible Points 0-200	Points Scored
II. PROJECT DISCHARG	E TYPE	•	Possible Points	
CSO/SSO			600	0
Treatment Plant Impr	covements		500	0
SS Rehabilitation	Ovements		450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse	remerre		300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag	rement		225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit		3	75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATEF	O OTTALL THE DOLLME	C		
A. Water Use	C QUALITI FOINT	5 =	Possible Points	Points Scored
Potable Water Supply			200	
Shellfish			125	
Recreation(Primary Co	ontact)	125		
Freshwater Fisheries	0			
Public Nuisance(On S	0			
Agriculture Water Use	е		25	0
Industrial Water Use			25	0
B. Existing Water Qu	1011+11		Subtotal	0
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.04783
			BDA Points	0
			Transit Villages	0
1				

Priority List Rank

450

PLAINFIELD MUA 340240-02 REGIONAL PUMP STATION

County

UNION

Existing Population

47,829

Service Area

City of Plainfield

Need for Project

The Authority proposes to install a regional pump station at its Rock Avenue Transfer Station to provide operational reliability and effeciency.

Project Description

The proposed project includes construction of a new wet well, valve chamber, generator/pump control building, comminutor, process piping, and associated site work.

Anticipated Recipient : BRIDGEWATER TOWNSHIP

Eligible Project Cost: \$ Project No. : 340638-05 788,517

: 451 FY14 Rank

FY14 Rank	: 451			
County	: SOMERSET	Total	State Amount :	\$ 788,517
I. LOCAL ENVIRONMEN	TAI. ENHANCEMENT		Possible Points	Points Scored
PLANNING ACTIVIT			0-200	0
II. PROJECT DISCHARG	SE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	covements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	225
Landfill Closure, La	and Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	R QUALITY POINTS	S		
A. 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			25	0
Industrial Water Use			25	0
B. Existing Water Qu	ıality		Subtotal	0
D. EATSCING WACEL QU				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0

Subtotal 0 State Planning Commission 25.00000 Population 0.04294 BDA Points 0 Transit Villages 0 TOTAL POINTS 250.04294

Priority List Rank

451

BRIDGEWATER TOWNSHIP 340638-05

STORMWATER MANAGEMENT

County

SOMERSET

Existing Population

42,940

Service Area

Township of Bridgewater

Need for Project

Construction of a detention basin will enable runoff to be held for an extended period of time allowing water to recharge back to the basin and settling silt prior to release into the storm system.

Project Description

The proposed project includes construction of a detention basin at the new municipal complex. The new basin will control and reduce runoff.

Anticipated Recipient : BERKELEY TOWNSHIP SA

FY14 Rank	: 452			
County	: OCEAN	Total	State Amount :	\$ 6,137,256
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARGE	TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lar	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	OHALITY POINT	g		
A. Water Use	QUILLII TOINI	=	Possible Points	Points Scored
				0
Potable Water Supply Shellfish			200 125	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 Qua	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 1	Planning Commission	0.00000
			Population	0.03999
			BDA Points	0
			Transit Villages	0

Priority List Rank

452

BERKELEY TOWNSHIP SA 340969-08 COLLECTION SYSTEM

County

OCEAN

Existing Population

39,991

Service Area

Berkeley Township

Need for Project

Extension of the existing collection system to replace existing failing subsurface disposal systems.

Project Description

The proposed project includes construction of sanitary sewers in the Pinewald section of Berkeley Township.

Anticipated Recipient : BERKELEY TOWNSHIP SA

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES 0-200	Scored 0 Scored 0
PLANNING ACTIVITIES 0-200	0 Scored
0-200	Scored
TT DESTRUCTION DESCRIPTION THE PROPERTY OF THE	
II. PROJECT DISCHARGE TYPE Possible Points Points	0
CSO/SSO 600	
Treatment Plant Improvements 500	0
SS Rehabilitation 450	0
Sludge Disposal/Treatment 350	0
WW Reuse 300	0
Septic Repair 275	0
New Systems 250	250
Stormwater/NPS Management 225	0
Landfill Closure, Land Acq, Well Sealing 150	0
Landfill Constr, Site Remediation 75	0
Conduit Projects 50	0
Subtotal	250
III. WATER USE/WATER QUALITY POINTS	
A. Water Use Possible Points Points	Scored
Potable Water Supply 200	0
Shellfish 125	0
Recreation(Primary Contact) 125	0
Freshwater Fisheries(Trout/NonTrout) 75/25	0
Public Nuisance(On Site Systems Only) 50	0
Agriculture Water Use 25	0
Industrial Water Use $aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	0
Subtotal B. Existing Water Quality	0
Meets Marginally Does Not Parameter Standards 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 Planning Commission (0.0000
Population (0.03999
BDA Points	0
Transit Villages	0

Priority List Rank

452

BERKELEY TOWNSHIP SA 340969-09 COLLECTION SYSTEM

County

OCEAN

Existing Population

39,991

Service Area

Berkeley Township

Need for Project

Extension of the existing collection system to replace existing failing subsurface disposal systems.

Project Description

The proposed project includes construction of sanitary sewers in the Manitou section of Berkeley Township.

Anticipated Recipient : WEST ORANGE TOWNSHIP

Project No. : 340865-01 Eligible Project Cost: \$ 12,117,146

FY14 Rank	: 454			
County	: ESSEX	Total	State Amount :	\$ 12,117,146
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
= I DANNING ACTIVITI		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use	20	=	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	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
D. Berlinking Makes On	-14		Subtotal	0
B. Existing Water Qua		M	Dana 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 I	Planning Commission	0.00000
			Population	0.03911
			BDA Points	0
			Transit Villages	0
				Ç

Priority List Rank

454

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 Eligible Project Cost: \$ 4,610,126

FY14 Rank	: 455			
County	: MONMOUTH	Total	State Amount :	\$ 4,610,126
I. LOCAL ENVIRONMENT		•	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag	rement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINT	S		
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	
Public Nuisance(On Site Systems Only)				0
Agriculture Water Use	9		25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality		Subtotal	0
D. HAIDCHIIG WACCI Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	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	0.03900
			BDA Points	0
			Transit Villages	0
1				

Priority List Rank

455

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 Recipient : HOPEWELL TOWNSHIP

FY14 Rank	: 456			
County	: MERCER	Total	State Amount :	\$ 23,940,222
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag	rement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries		<u>.</u>)	75/25	0
Public Nuisance(On Si	ite Systems Onl	у)	50	0
Agriculture Water Use	9		25	0
Industrial Water Use		25	0	
B. Existing Water Qu	uality		Subtotal	0
b. Existing water Qu		1 1		
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.03846
			BDA Points	0
			Transit Villages	0

Priority List Rank

456

340282-01

340282-01
INTERCEPTOR SEWERS

HOPEWELL TOWNSHIP

<u>County</u>

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 Recipient : CHERRY HILL TOWNSHIP

457

FY14 Rank	: 457					
County	: CAMDEN	Total	State Amount	:	\$ 1	,276,427
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	ints	Point	s Scored
		:	0 –	200		0
II. PROJECT DISCHARGE	TYPE_		Possible Po	ints	Point	s Scored
CSO/SSO				600		0
Treatment Plant Impro	ovements			500		0
SS Rehabilitation				450		0
Sludge Disposal/Treat	ment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		250
Stormwater/NPS Manage	ement			225		0
Landfill Closure, Lar	nd Acq, Well Se	ealing		150		0
Landfill Constr, Site	e Remediation			75		0
Conduit Projects				50		0
			Subto	otal		250
III. WATER USE/WATER	QUALITY POINTS	S				
A. Water Use	~	=	Possible Po	ints	Point	s Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact)			125		0
Freshwater Fisheries(Trout/NonTrout	.)	7	5/25		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	ality		Subt	otal		0
b. Existing water Que			_			
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		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
			Subt	otal		0
		State 1	Planning Commis	sion		0.00000
			Popula	tion		0.03647
			BDA Po	ints		0
			Transit Vill	ages		0

Priority List Rank

457

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 Recipient : PEMBERTON TOWNSHIP MUA

FY14 Rank	: 458			
County	: BURLINGT	ON Total	State Amount :	\$ 13,800,360
I. LOCAL ENVIRONMENT		1	Possible Points	s Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	s Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag			225	0
Landfill Closure, La	_	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Points	s Points Scored
Potable Water Supply			200	n 0
Shellfish			125	
Recreation(Primary Co	ntact)		125	
Freshwater Fisheries	(Trout/NonTrout	.)	75/25	5 0
Public Nuisance(On Si	te Systems Onl	у)	50	0
Agriculture Water Use			25	5 0
Industrial Water Use			25	5 0
B. Existing Water Qu	ality		Subtotal	0
b. Existing water ga		Massari na 11	Door Not	_
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	
			Subtotal	0
		State I	Planning Commission	n 0.00000
			Population	n 0.03134
			BDA Point	s 0
			Transit Village	s 0

Priority List Rank

458

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 HARBOR TOWNSHIP MUA Project No. 340753-05 Eligible Project Cost: \$ 903,161 459 FY14 Rank County ATLANTIC Total State Amount 903,161 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 250 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 250 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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

0.03073

250.03073

0

459

EGG HARBOR TOWNSHIP MUA
340753-05
FARMINGTON EAST COLLECTION SYSTEM

County
ATLANTIC

Existing Population

30,726

Service Area

Egg Harbor Township

Need for Project

The existing septic systems serving the single family dwellings and commercial businesses in the project area are failing.

Project Description

The EHTMUA proposes to extend a gravity collection system to service twenty-seven (27) existing homes and four (4) commercial establishments located on Doughty Road, Oak Avenue, Blue Spruce Road, Woodland Avenue and Marlborough Road in the Farmington section of Egg Harbor Township. The flow will be conveyed via gravity mains to the Washington Avenue trunk line. The flow then is coneyed by gravity to the ACUA Pleasantville pump station which is then pumped to the ACUA City Island Treatment Plant. The project also proposes the removal and replacement of an existing manhole and removal and replacement of 359 linear feet of PVC sanitary sewer main within the municipality of Pleasantville City in order to connect to the existing trunk line in Washington Avenue.

Anticipated Recipient : WINSLOW TOWNSHIP

Project No. : 340895-04 Eligible Project Cost: \$ 2,320,058

FY14 Rank	: 460			
County	: CAMDEN	Total	State Amount :	\$ 2,320,058
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
PLANNING ACTIVITI	ES		0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Landfill	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINTS	S		
A. 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 Onl	y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	alitv		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	0.03009
			BDA Points	0
			Transit Villages	0

Priority List Rank

460

WINSLOW TOWNSHIP 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)

460

FY14 Rank	: 460				
County	: CAMDEN	Total	State Amount	:	\$ 4,852,482
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	ints	Points Scored
			0 – 2	200	0
II. PROJECT DISCHARGE	E TYPE_		Possible Po	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Impro	ovements		!	500	0
SS Rehabilitation				450	0
Sludge Disposal/Treat	tment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	250
Stormwater/NPS Manage	ement		:	225	0
Landfill Closure, Lar	nd Acq, Well Se	ealing	:	150	0
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subto	tal	250
III. WATER USE/WATER	OHALITY POINTS	3			
A. Water Use	2011211 1011(1)	=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact)			125	0
Freshwater Fisheries(.)	75	5/25	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	-1:+		Subto	otal	0
b. Existing water Que					
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	otal	0
		State 1	Planning Commis	sion	0.00000
			Popula	tion	0.03009
			BDA Po	ints	0
			Transit Vill	ages	0

Priority List Rank

460

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 Recipient : DEPTFORD TOWNSHIP MUA

FY14 Rank	:	462				
County	:	GLOUCEST	ER Tot	al State Amount	:	\$ 1,677,717
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		IHANCEMENT	•	Possible Po	oints	Points Scored
			=	0	-200	0
II. PROJECT DISCHARG	E TYP	E		Possible Po	oints	Points Scored
CSO/SSO					600	0
Treatment Plant Impr	oveme:	nts			500	0
SS Rehabilitation					450	0
Sludge Disposal/Trea	tment				350	0
WW Reuse					300	0
Septic Repair					275	0
New Systems					250	250
Stormwater/NPS Manage	ement				225	0
Landfill Closure, La			ealing		150	0
Landfill Constr, Site	e Rem	ediation			75	0
Conduit Projects					50	0
				Subt	otal	250
III. WATER USE/WATER	QUAL	ITY POINT	S			
A. Water Use			=	Possible Po	oints	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 Onl	у)		50	0
Agriculture Water Use					25	0
Industrial Water Use					25	0
B. Existing Water Qu	ality			Sub	total	0
Parameter	St	Meets andards	Marginall Meets Standard	y Does Is Meet Stand	s Not dards	Points Scored
Dissolved Oxygen		0	50		100	0
Fecal Coliform		0	50		100	0
Nutrients		0	25		50	0
Toxics		0	25		50	0
				Subt	total	0
			Stat	e Planning Commi	ssion	0.00000
				Popul	ation	0.02676
				BDA P	oints	0
				Transit Vil	lages	0

Priority List Rank

462

DEPTFORD TOWNSHIP MUA 340066-01 PUMP STATION

County

GLOUCESTER

Existing Population

26,763

Service Area

Deptford Township

Need for Project

The RCA sewer-pumping station is a 35-year-old "Can" station. Failure of the station may cause contamination of the Alomonesson Creek and the Delaware River. The station conveys wastewater from the busiest section of the Township to a Gloucester County UA pump station and ultimately to GCUA for treatment. Upgrades and expansion will assure proper operation.

Project Description

The proposed project includes construction of a new, larger wet well with 3 submersible variable speed pumps. The controls for the new facility will be above ground in a secure building to do away with the "Can" station. New instrumentation, pumps, alarm system and a natural gas generator for emergency supply will be installed. Upon completion of the project the existing pump station shall be abandoned, the property graded and a new fence installed to secure the area.

Anticipated Recipient : CLIFFSIDE PARK BOROUGH

_		_	-	7 -7:7
FY14 Rank	: 463			
County	: BERGEN	Total	State Amount :	\$ 2,718,518
I. LOCAL ENVIRONMEN		1	Possible Points	Points Scored
PLANNING ACTIVIT	IES	:	0-200	0
II. PROJECT DISCHARG	SE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	rovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La	and Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	R QUALITY POINT	S		
A. 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	У)	50	0
Agriculture Water Us	е		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ıality		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	0.02301
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.02301

Priority List Rank

463

CLIFFSIDE PARK BOROUGH 340847-05 SEWER REHABILITATION

County

BERGEN

Existing Population

23,007

Service Area

Borough of Cliffside Park

Need for Project

The sanitary sewer replacement and rehabilitation is necessary to reduce infiltration and inflow and to minimize the chance of failure in the system.

Project Description

This project consists removal and replacement of sanitary sewer lines in the area from Lawton Avenue to the Fort Lee Borough line on Glen Road. This also includes the correction of sanitary sewer pumping running through storm drains, causing significant flow reduction.

Anticipated Recipient : CARTERET BOROUGH

FY14 Rank	: 464			
County	: MIDDLESEX	Y Total	State Amount :	\$ 2,250,375
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
= I DANNING ACTIVITI			0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ntact)		125	0
Freshwater Fisheries()	75/25	0
Public Nuisance(On Si	te Systems Only	y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	-1:+x		Subtotal	0
b. Existing water Qua	Meets	Marginally	Does Not	
Parameter	Standards	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 I	Planning Commission	0.00000
			Population	0.02071
			BDA Points	0
			Transit Villages	0

Priority List Rank

464

CARTERET BOROUGH 340939-04 NEW SEWER SERVICE

County

MIDDLESEX

Existing Population

20,709

Service Area

Borough of Carteret

Need for Project

Improve public health and safety.

Project Description

Waterfront Park Sanitary Sewer Service: Provide new sewer service to the existing waterfront park located along the Arthur Kill waterway. Install 1500 LF of new 8" sewer main to service the existing restroom building and provide stub connections for the new proposed marina and ferry terminal.

Anticipated Recipient : HAMILTON TOWNSHIP MUA

FY14 Rank	: 465			
County	: ATLANTIC	Total	State Amount :	\$ 2,774,147
I. LOCAL ENVIRONMENT		[Possible Points	Points Scored
PLANNING ACTIVITI	ES	=	0-200	0
II. PROJECT DISCHARGI	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 Onl	-y)	50	0
Agriculture Water Use			25	
Industrial Water Use			25	0
B. Existing Water Qua	ality		Subtotal	0
Parameter	Meets Standards	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 3	Planning Commission	0.00000
			Population	0.02050
			BDA Points	0
			Transit Villages	0

Priority List Rank

465

HAMILTON TOWNSHIP MUA 340903-02 COLLECTION SYSTEM

County

ATLANTIC

Existing Population

20,499

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 Recipient : RANDOLPH TOWNSHIP

Project No. : 340632-07 Eligible Project Cost: \$ 8,842,391

166

FY14 Rank	: 466				
County	: MORRIS	Total	State Amount	:	\$ 8,842,391
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	ints	Points Scored
			0 – 2	200	0
II. PROJECT DISCHARGE	TYPE		Possible Po	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Impro	ovements		!	500	0
SS Rehabilitation				450	0
Sludge Disposal/Treat	ment			350	0
WW Reuse			:	300	0
Septic Repair			:	275	0
New Systems			:	250	250
Stormwater/NPS Manage			:	225	0
Landfill Closure, Lar		ealing	-	150	0
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subto	tal	250
III. WATER USE/WATER	QUALITY POINTS	5			
A. Water Use		=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact)			125	0
Freshwater Fisheries(Trout/NonTrout	.)	75	5/25	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	ality		Subto	otal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Points Scored
			ricce bearing		
Dissolved Oxygen	0	50		100	0
Fecal Coliform Nutrients	0	50 25		100 50	0
Toxics	0	25		50	0
1011100	3	23	Subto		0
		State I	Planning Commis		0.00000
		beace i	Popula		0.01997
			BDA Po		0.01997
			Transit Vill		0
			iransit vill	ayes	U

Priority List Rank

466

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 Recipient : EDGEWATER BOROUGH

FY14 Rank	: 467			
County	: BERGEN	Total	State Amount :	\$ 2,207,442
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Landfill Closure	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use	<u> </u>	=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	
Recreation(Primary Co	ontact)		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
D. Berlinking Makes On	-14		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 I	Planning Commission	0.00000
			Population	0.01850
			BDA Points	0
			Transit Villages	0

Priority List Rank

467

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 Recipient : MONTCLAIR STATE UNIVERSITY

Project No. : 340321-02 Eligible Project Cost: \$ 6,614,815

FY14 Rank	: 468			
County	: PASSAIC	Total	State Amount :	\$ 6,614,815
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		-	Possible Points 0-200	Points Scored
II. PROJECT DISCHARG	F. TYPE	=	Possible Points	
CSO/SSO	arraman t a		600	0
Treatment Plant Impr	rovements		500 450	0
Sludge Disposal/Trea	tmont		350	0
WW Reuse	Cillette		300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag	rement		225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit		5 422115	75	0
Conduit Projects			50	0
J			Subtotal	250
			2 2	230
III. WATER USE/WATER	R QUALITY POINT	S =		
A. Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary C	ontact)		125	0
Freshwater Fisheries			75/25	
Public Nuisance(On S		·Y)	50	_
Agriculture Water Us	9		25	
Industrial Water Use			25	0
B. Existing Water Qu	ıality		Subtotal	0
	 Meets	Marginally	Does Not	
Parameter	Standards	Meets Standards	Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	
			Subtotal	0
		State	Planning Commissior	0.00000
			Population	0.01800
			BDA Points	0
			Transit Villages	0

Priority List Rank

468

MONTCLAIR STATE UNIVERSITY 340321-02 SEWER SYSTEM EXPANSION

County

PASSAIC

Existing Population

18,000

Service Area

Montclair State University

Need for Project

The project is required to upgrade the sanitary sewer infrastructure for the University in order to meet the sewer demands of the proposed University expansion. The project will involve construction of 8,200 ft of new sanitary sewer infrastructure and upgrades to existing sewage pump stations, force mains and gravity mains. The project intended to reduce the downstream capacity problems that the Montclair Township sanitary sewer infrastructure is facing and allowing the University to expand in the next few years.

Project Description

The project area is located with the Montclair State University (Montclair and Little Falls Townships) and within Montclair Township and involves construction of approximately 8,200 ft of new sanitary sewer that will convey sanitary sewer flows from the Montclair University campus to the Montclair Township sewer. The project also involves upgrading the existing sanitary sewer infrastructure within the Montclair State University Campus, including upgrading pump stations and force mains, upsizing gravity mains and lining gravity mains within to handle the additional sewer flows that will be generated by the proposed University Expansion and construction of new campus buildings.

Anticipated Recipient : ABERDEEN TOWNSHIP

FY14 Rank	: 469			
County	: MONMOUTH	Total	State Amount :	\$ 7,488,924
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
PLANNING ACTIVITI			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Landfill	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINTS	S		
A. 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	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 I	Planning Commission	0.00000
			Population	0.01745
			BDA Points	0
			Transit Villages	0

Priority List Rank

469

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

Install sanitary sewerage facilities (gravity sewer, pump station, force main) to eliminate failing septic systems for 81 residents within the Freneau/Woodfield Area of the Township. The new sanitary and storm systems will aid in the improvement of storm water quality by eliminating septic overflows to storm systems and discharges into Lake Lefferts, thus improving health and safety for residents and improving water quality and improving the neighborhood's quality of life. The system will consist of 7,865 LF of 8" gravity sewer main , domestic sewer laterals, a pumping station, and 13,500 LF of DIP force main.

Anticipated Recipient : WEST WINDSOR TOWNSHIP Project No. 340491-02 Eligible Project Cost: \$ 570,013 470 FY14 Rank County MERCER Total State Amount 570,013 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 250 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 250 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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

ate Planning Commission 0.00000
Population 0.01602
BDA Points 0
Transit Villages 0
TOTAL POINTS 250.01602

Priority List Rank

470

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 : GLASSBORO BOROUGH

Project No. : 340545-04 Eligible Project Cost: \$ 3,968,099

FY14 Rank	: 471				
County	: GLOUCEST	ER Total	State Amount	:	\$ 3,968,099
I. LOCAL ENVIRONMENT		-	Possible Po	oints	Points Scored
II. PROJECT DISCHARG	E TYPE	=	Possible Po		Points Scored
CSO/SSO				600	0
Treatment Plant Impr	ovements			500	0
SS Rehabilitation	O V CINCITED			450	0
Sludge Disposal/Trea	tment			350	0
WW Reuse	· cincirc			300	0
Septic Repair				275	0
New Systems				250	250
Stormwater/NPS Manag	ement			225	0
Landfill Closure, La		ealing		150	0
Landfill Constr, Sit		5		75	0
Conduit Projects				50	0
			Subt	otal	250
III. WATER USE/WATER	QUALITY POINT	S =	Possible Po		Points Scored
A. Water Use			Possible Po		
Potable Water Supply				200	0
Shellfish				125 125	0
Recreation(Primary Co		-)	7	5/25	0
<pre>Freshwater Fisheries(Trout/NonTrout) Public Nuisance(On Site Systems Only)</pre>			1	50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
			Subt	otal	0
B. Existing Water Qu	ality		Bubt	ocai	U
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not lards	Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State I	Planning Commis	ssion	0.00000
			Popula	ation	0.01561
			BDA Po	oints	0
			Transit Vill	Lages	0

Priority List Rank

471

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 Recipient : FRANKLIN TOWNSHIP (GLOUCESTER CO.)

FY14 Rank	: 472				
County	: GLOUCEST	TER Total	State Amount	:	\$ 1,645,877
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		Т	Possible Poi		Points Scored
		=	0 – 2	200	0
II. PROJECT DISCHARG	E TYPE		Possible Poi	.nts	Points Scored
CSO/SSO			6	500	0
Treatment Plant Impro	ovements		5	500	0
SS Rehabilitation			4	450	0
Sludge Disposal/Treat	tment		3	350	0
WW Reuse			3	300	0
Septic Repair			2	275	0
New Systems			2	250	250
Stormwater/NPS Manage	ement		2	225	0
Landfill Closure, Lan	nd Acq, Well S	Sealing	1	150	0
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subto	tal	250
III. WATER USE/WATER	OIIAI.TTV DOTNI	rq			
A. Water Use	QUADITI TOTAL	=	Possible Poi	nta	Points Scored
			10001010101	200	0
Potable Water Supply Shellfish				125	0
Recreation(Primary Contact)				125	0
Freshwater Fisheries(t)		5/25	0
Public Nuisance(On Si			-	50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
			Subto	otal	0
B. Existing Water Qu	ality_				
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	otal	0
		State 1	Planning Commiss	sion	0.00000
			Populat	cion	0.01547
			BDA Poi	ints	0
			Transit Villa	ages	0

Priority List Rank
472

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 Recipient : SPARTA TOWNSHIP

FY14 Rank	: 473			
County	: SUSSEX	Total	State Amount :	\$ 2,821,542
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	OUALITY POINT	S		
A. 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 Site Systems Only)			50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
D. EXISCING WATER Qu			D 17 1	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.01516
			BDA Points	0
			Transit Villages	0

Priority List Rank

473

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 : HACKETTSTOWN MUA

Project No. : 340803-03 Eligible Project Cost: \$ 641,034

FY14 Rank : 474

County : WARREN Total State Amount : \$ 641,034

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	250
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored
Potable Water Supply	200	0

A. Water Use	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	0.01199
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.01199

Priority List Rank

474

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 alterna- tive disposal method is the utilization of existing treatment facili- ties. Therefore, the municipalities indicated above have been assigned to the Hackettstown Municipal Utilities Authority treatment plant as designated in Appendix A of the Statewide Septage Management Plan. This project is necessary to ensure that septage disposal for existing and future development is in conformance with said plan.

It should also be noted that the present facilities for handling septage wastes generated within the above service area are inadequate to handle the quantity and quality of wastes proposed to be accepted.

Project Description

A septage management plan has already been approved by the NJDEP. The facility plan recommends the construction of additional septage handling facilities at the HMUA wastewater treatment plant. The proposed facilities consist of a receiving station, receiving chamber, holding tank, pumping station, piping, valves and miscellaneous equipment to provide the capability of diverting septage at a controlled rate to the primary digester or the division box upstream of the primary clarifier.

Anticipated Recipient : HOLMDEL TOWNSHIP

FY14 Rank	: 475				
County	: MONMOUTH	Total	State Amount	:	\$ 40,665,789
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Poi	nts	Points Scored
		:	0 – 2	200	0
II. PROJECT DISCHARGE	E TYPE_		Possible Poi	.nts	Points Scored
CSO/SSO			6	500	0
Treatment Plant Impro	ovements		5	500	0
SS Rehabilitation			4	150	0
Sludge Disposal/Treat	tment		3	350	0
WW Reuse			3	300	0
Septic Repair			2	275	0
New Systems			2	250	250
Stormwater/NPS Manage	ement		2	225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	1	.50	0
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subto	tal	250
III. WATER USE/WATER	OUALITY POINT:	S			
A. Water Use	20112111 1011(1)	=	Possible Poi	nts	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact)			125	0
Freshwater Fisheries(.)	75	5/25	0
Public Nuisance(On Si	te Systems Onl	у)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qua	-1:+		Subto	tal	0
b. Existing water Que					
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 1	Planning Commiss	sion	0.0000
			Populat	cion	0.01153
			BDA Poi	ints	0
			Transit Villa	ages	0

Priority List Rank

475

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 : WEST PATERSON BOROUGH Project No. 340778-05 Eligible Project Cost: \$ 733,721 476 FY14 Rank County PASSAIC Total State Amount 733,721 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 250 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 250 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.01099 BDA Points 0

0

250.01099

Transit Villages

TOTAL POINTS

Priority List Rank

476

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 Recipient : WOODLAND PARK

FY14 Rank	: 476			
County	: PASSAIC	Total	State Amount :	\$ 2,049,114
I. LOCAL ENVIRONMENT		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment	350	0	
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	OUALITY POINT	S		
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
Public Nuisance(On Si	te Systems Onl	у)	50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
	7.1		Subtotal	0
B. Existing Water Qu	lality_			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.01099
			BDA Points	0
			Transit Villages	0

Priority List Rank

476

WOODLAND PARK 340203-01 COLLECTION SYSTEM

County

PASSAIC

Existing Population

10,987

Service Area

Borough of Woodland Park

Need for Project

The installation of sanitary sewer mains and laterals will eliminate the septic systems currently in use and reduce potential pollution to the ground water.

Project Description

The installation of gravity sanitary sewer lines and water main improvements on Oak Ridge Road, Overmount Avenue, Old Orchard Road and Elizabeth Lane. This project includes 3,850 l.f. of new 8" sewer main.

Anticipated Recipient : WATERFORD TOWNSHIP MUA

Project No. : 340163-01 Eligible Project Cost: \$ 3,309,186

FY14 Rank	: 478			
County	: CAMDEN	Total	State Amount :	\$ 3,309,186
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
= I DAMNING ACTIVITI			0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lar	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	OUALITY POINT:	S		
A. 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	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
D. Harintina Matau Oc	-14		Subtotal	0
B. Existing Water Qua			D W .	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.01094
			BDA Points	0
			Transit Villages	0
				ŭ

Priority List Rank

478

WATERFORD TOWNSHIP MUA 340163-01 COLLECTION SYSTEM

County

CAMDEN

Existing Population

10,940

Service Area

Waterford Township

Need for Project

The proposed service area is currently using on-site systems. The area is in the Pinelands regional growth area; the Pinelands management plan promotes sewers in the growth area due to higher densities and water quality issues.

Project Description

The proposed project includes installation of sewer mains, force main and one pump station. The proposed force main will connect to an existing sewer main which then pumps into the CCMUA regional system.

Anticipated Recipient : CHATHAM TOWNSHIP

FY14 Rank	: 479			
County	: MORRIS	Total	State Amount :	\$ 6,614,815
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
======================================			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems		250	250	
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	aling	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	OUALITY POINTS			
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
Public Nuisance(On Si	te Systems Only	7)	50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
b. Existing water Qu	Meets	Marginally	Does Not	
Parameter	Standards	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	Planning Commission	0.00000
			Population	0.01009
			BDA Points	0
			Transit Villages	0

Priority List Rank

479

CHATHAM TOWNSHIP 340403-07

SYSTEM MODIFICATIONS

County

MORRIS

Existing Population

10,086

Service Area

Chatham Township

Need for Project

Meeting NJPDES permit requirements.

Project Description

The proposed project includes the upgrade and expansion of a treatment plant and the conversion of a treatment plant to a pumping station along with related sanitary system improvements.

Anticipated Recipient : PINE HILL BOROUGH MUA

Project No. : 340274-04 Eligible Project Cost: \$ 708,917

FY14 Rank	: 480			
County	: CAMDEN	Total	State Amount :	\$ 708,917
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		•	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation		450	0	
Sludge Disposal/Trea	tment	350	0	
WW Reuse		300	0	
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
		C		
III. WATER USE/WATER	QUALITY POINT	S =		
A. Water Use			Possible Points	Points Scored
Potable Water Supply			200	
Shellfish			125	
Recreation(Primary Co			125	
Freshwater Fisheries(75/25	
Public Nuisance(On Si		У)	50	
Agriculture Water Use Industrial Water Use			25 25	
industrial water use				
B. Existing Water Qu	ality_		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	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	0.00985
			BDA Points	0
			Transit Villages	0

Priority List Rank

480

PINE HILL BOROUGH MUA 340274-04 ATLANTIC AVE PUMP STATION

County

CAMDEN

Existing Population

9,854

Service Area

Borough of Pine Hill

Need for Project

The proposed pump station will eliminate the discharge to Clementon's system, thereby eliminating the need for PHEMUA to own, operate, and maintain 7,000 LF of aging clay pipe sewer main and 21 aging manholes located in a densely wooded area where access is difficult.

Project Description

The project proposes to install a 48,000 GPD sanitary sewer pump station near the intersection of Atlantic Avenue and Edgewood Avenue. The pump station will be constructed on land already owned by Pine Hill Borough. The proposed pump station will utilize submersible pumps. Pump control systems and an emergency generator.

Anticipated Recipient : HARRISON TOWNSHIP

FY14 Rank	: 481				
County	: GLOUCEST	ER Total	State Amount	:	\$ 21,330,927
I. LOCAL ENVIRONMENTAL PLANNING ACTIVITIES	ENHANCEMENT		Possible Po	oints -200	Points Scored
II. PROJECT DISCHARGE T	'YDE		Possible Po		Points Scored
CSO/SSO				600	0
Treatment Plant Improve	menta			500	0
SS Rehabilitation	emerics			450	0
Sludge Disposal/Treatme	nt			350	0
WW Reuse	.110			300	0
Septic Repair				275	0
New Systems				250	250
Stormwater/NPS Manageme	ent			225	0
Landfill Closure, Land		ealing		150	0
Landfill Constr, Site F		J		75	0
Conduit Projects				50	0
			Subt	otal	250
TIT MAMED HOE/MAMED OF	INT TOWN DOTNOO	7			
III. WATER USE/WATER QU A. Water Use	JALITI POINT	o =	Possible Po	ints	Points Scored
Potable Water Supply			10001010	200	0
Shellfish				125	0
Recreation(Primary Cont	act)			125	0
Freshwater Fisheries(Tr)	7	5/25	0
Public Nuisance(On Site				50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
D. Brighing Makes Oveli			Subt	otal	0
B. Existing Water Quali	<u>LLY</u>				
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not lards	Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State 1	Planning Commis	ssion	0.00000
			Popula	ation	0.00879
			BDA Po	oints	0
			Transit Vill		

Priority List Rank

481

HARRISON TOWNSHIP 340362-06

RICHWOOD WATER RECLAMATION FACILITY

County

GLOUCESTER

Existing Population

8,788

Service Area

Harrison Township

Need for Project

Although the Township has an existing wastewater treatment facility, it does not service the area of the proposed development, requiring construction of the entirely new Richard WRF. The proposed Richwood WRF will still utilize a membrane bioreactor (MBR) for biochemical oxygen demand ()BOD) and total suspended solids (TSS) removal and nitrification/denitrification. Influent will be screened prior to entering the MBR system via two (2) parallel rotary drum screens. MBR permeate will be treated by UV disinfection and disposed of sub-surface via groundwater recharge. The new wastewater facility will be designed for a maximum month flow of 0.98 MGD, although the first phase will be for a maximum month flow of 0.375 MGD.

Project Description

The Richwood Sewer Service Area is approved for a wastewater treatment and disposal facility of 980,000 gallons per day. (Currently, there are no such facilities in the Richwood Sewer Service Area.) A new treatment plant will be constructed on Townshipowned property and will be owned, operated and maintained by the Township once completed. The facilities as designed will have a total capacity of 690,000 gallons per day (gpd) and will be built in two phases. Phase 1 of the facility is projected to cost approximately \$15,250,000 (\$14,000,000 for treatment and disposal, \$1,250,000 for conveyance systems). Phase 2 is projected to cost approximately \$4,000,000 for treatment and disposal.

Anticipated Recipient : BEDMINSTER TOWNSHIP

400			
: 482			
: SOMERSET	Total	State Amount :	\$ 44,376,955
L ENHANCEMENT		Possible Points	Points Scored
		0-200	0
TYPE		Possible Points	Points Scored
		600	0
rements		500	0
		450	0
nent		350	0
		300	0
		275	0
		250	250
nent		225	0
Acq, Well Se	ealing	150	0
Remediation		75	0
		50	0
		Subtotal	250
)UALITY POINTS			
-	=	Possible Points	Points Scored
		200	0
		125	
tact)		125	0
rout/NonTrout)	75/25	0
e Systems Onl	y)	50	0
		25	0
		25	0
i+		Subtotal	. 0
Meets	Marginally	Does Not	
Standards	Meets Standards	Meet Standards	Points Scored
0	50	100	
0	50	100	
U	25		
			· ·
	State I	Planning Commissior	0.00000
		Population	0.00830
		Population BDA Points	
			0
	TYPE rements ment Acq, Well Se Remediation QUALITY POINTS tact) rout/NonTrout e Systems Only Meets Standards 0	L ENHANCEMENT TYPE rements ment Acq, Well Sealing Remediation DUALITY POINTS tact) rout/NonTrout) e Systems Only) Lity Meets Standards Marginally Meets Standards 0 50 0 50 0 50	L ENHANCEMENT

Priority List Rank

482

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 : BERNARDSVILLE BOROUGH Project No. 340816-04 Eligible Project Cost: \$ 646,588 483 FY14 Rank County SOMERSET Total State Amount 646,588 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 250 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 250 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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

Population

BDA Points

TOTAL POINTS

Transit Villages

State Planning Commission

0

0

0.00000

0.00668

250.00668

Priority List Rank

483

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 Recipient : CAPE MAY CITY

Project No. : 340258-01 Eligible Project Cost: \$ 360,245

FY14 Rank	: 484					
County	: CAPE MAY	Total	State Amount	:	\$	360,245
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	ints	Points	Scored
======================================			0 -	-200		0
II. PROJECT DISCHARG	E TYPE_		Possible Po	ints	Points	Scored
CSO/SSO				600		0
Treatment Plant Impr	ovements			500		0
SS Rehabilitation				450		0
Sludge Disposal/Trea	tment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		250
Stormwater/NPS Manag	ement			225		0
Landfill Closure, La	nd Acq, Well Se	ealing		150		0
Landfill Constr, Sit	e Remediation			75		0
Conduit Projects				50		0
			Subt	otal	-	250
III. WATER USE/WATER	OUALITY POINTS					
A. Water Use		=	Possible Po	ints	Points	Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ontact)			125		0
Freshwater Fisheries)	7	5/25		0
Public Nuisance(On Si				50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
	7.1		Subt	otal	_	0
B. Existing Water Qu		v. ' 11	_	37		
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not lards	Points	Scored
Dissolved Oxygen	0	50		100		0
Fecal Coliform	0	50		100		0
Nutrients	0	25		50		0
Toxics	0	25		50	-	0
			Subt	otal		0
		State	Planning Commis	ssion		0.00000
			Popula	ation		0.00650
			BDA Po	oints		0
			Transit Vill	Lages		0
						=

Priority List Rank
484

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 : HOPEWELL TOWNSHIP

FY14 Rank	: 485			
County	: MERCER	Total	State Amount :	\$ 3,475,917
I. LOCAL ENVIRONMENTAI PLANNING ACTIVITIES			Possible Points	Points Scored
	,	=	0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	s Points Scored
CSO/SSO			600	0
Treatment Plant Improv	ements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treatm	ent		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Managem	ent		225	0
Landfill Closure, Land	Acq, Well Se	ealing	150	0
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER Ç	UALITY POINT	S		
A. Water Use		=	Possible Points	s Points Scored
Potable Water Supply			200	
Shellfish			125	
Recreation(Primary Cont	tact)		125	
Freshwater Fisheries(T		:)	75/25	
Public Nuisance(On Site			50	0
Agriculture Water Use			25	5 0
Industrial Water Use			25	0
D. Frietine Water Oral	J.L		Subtotal	L 0
B. Existing Water Qual	<u>ity</u>			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	·
			Subtotal	0
		State I	Planning Commission	n 0.00000
			Population	n 0.00615
			BDA Points	s 0
			Transit Villages	0

Priority List Rank

485

HOPEWELL TOWNSHIP 340282-02 COLLECTION SYSTEM

County

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 Recipient : LOGAN TOWNSHIP MUA

FY14 Rank	:	486				
County	:	GLOUCEST	ER Tota	l State Amount	:	\$ 17,350,281
i. Local environment		HANCEMENT		Possible Po	ints	Points Scored
PLANNING ACTIVITI	ES			0 -	-200	0
II. PROJECT DISCHARG	E TYPI	E		Possible Po	ints	Points Scored
CSO/SSO					600	0
Treatment Plant Impr	ovemei	nts			500	0
SS Rehabilitation					450	0
Sludge Disposal/Trea	tment				350	0
WW Reuse					300	0
Septic Repair			275	0		
New Systems					250	250
Stormwater/NPS Manage	ement				225	0
Landfill Closure, La	nd Aco	q, Well Se	ealing		150	0
Landfill Constr, Site	e Reme	ediation			75	0
Conduit Projects					50	0
				Subt	otal	250
III. WATER USE/WATER	QUAL	ITY POINT:	S			
A. Water Use			=	Possible Po	ints	Points Scored
Potable Water Supply					200	0
Shellfish					125	0
Recreation(Primary Co	ntact	.)			125	0
Freshwater Fisheries	Trout	/NonTrout	.)	7	75/25	0
Public Nuisance(On Si	te Sy	stems Onl	y)		50	0
Agriculture Water Use					25	0
Industrial Water Use					25	0
B. Existing Water Qu	alitv			Subt	otal	0
Parameter		Meets andards	Marginally Meets Standards	Does Meet Stand	Not lards	Points Scored
Dissolved Oxygen		0	50		100	0
Fecal Coliform		0	50		100	0
Nutrients		0	25		50	0
Toxics		0	25		50	0
				Subt	otal	0
			State	Planning Commis	ssion	0.00000
				Popula	ation	0.00603
				BDA Po	oints	0
				Transit Vill	lages	0

Priority List Rank

486

LOGAN TOWNSHIP MUA 340123-01 STP EXPANSION

County

GLOUCESTER

Existing Population

6,032

Service Area

Logan Township and a portion of Woolwich Township

Need for Project

The expansion of the LTMUA Water Reclamation Facility is intended to provide additional capacity for planned residentual development in the service area, consistent with the Wastewater Management Plan and to insure that the facility continues to meet established NJPDES permit limits.

Project Description

The proposed improvements to the treatment facility include construction of a membrane bioreactor, a new headworks facility, a new UV disinfection system, and an additional rotary drum thickener. The effluent pumping station will be upgraded and instrumentation and electrical upgrades including a new emergency generator will be installed.

Anticipated Recipient : SALEM CITY

FY14 Rank	: 487			
County	: SALEM	Total	State Amount :	\$ 1,546,267
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
PLANNING ACTIVITI		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems				0
Stormwater/NPS Manage	ement		225	225
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 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	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	0.00586
			BDA Points	0
			Transit Villages	0

Priority List Rank

487

SALEM CITY 340235-02

STORMWATER MANAGEMENT

County

SALEM

Existing Population

5,857

Service Area

City of Salem

Need for Project

This project will include the construction of a new stormwater drainage system designed to meet the NJDEP stormwater regulations.

Project Description

This project will include the construction of a new stormwater drainage system designed to meet the NJDEP stormwater regulations. It will include installation of stormwater pipe, stormwater inlets, concrete headwalls, bicycle safe grates and curb pieces.

Anticipated Recipient : WILDWOOD CITY

Project No. : 340664-04 Eligible Project Cost: \$ 12,357,700

FY14 Rank	: 488				
County	: CAPE MAY	Total	State Amount	: \$ 12,357,7	00
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Poi		
II. PROJECT DISCHARG	F TVDF	=	0-2 Possible Poi		0 5e
CSO/SSO Treatment Plant Impr	overnent a			00 00	0
SS Rehabilitation	Oveillerics		_	:50	0
Sludge Disposal/Trea	tment			50	0
WW Reuse	Cilienc		_	100	0
Septic Repair			_	75	0
New Systems				150	0
Stormwater/NPS Manag	ement				225
Landfill Closure, La		ealing		.50	0
Landfill Constr, Sit				75	0
Conduit Projects				50	0
J			Subtot		225
				2	23
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		_	Possible Poi	nts Points Scor	ed
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					0
B. Existing Water Qu	ality		Subto	tal	0
	Meets	Marginally	Does	No+	
Parameter	Standards	Meets Standards	Meet Standa		ed
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 I	Planning Commiss	sion 25.000	00
			Populat	o.005	44
			BDA Poi	.nts	0
			Transit Villa	ıges	0

Priority List Rank

488

WILDWOOD CITY
340664-04

STORMWATER MANAGEMENT

County

CAPE MAY

Existing Population

5,436

Service Area

City of Wildwood

Need for Project

This project will help minimize duration of flooded streets during excessive rain and high tide combination events eliminating excessive pollution from runoff.

Project Description

This proposed project includes installation of stormwater piping and a pump station with wet well along bay.

Anticipated Recipient : EAST GREENWICH TOWNSHIP

Project No. : 340368-01 Eligible Project Cost: \$ 660,187

FY14 Rank : 489

County : GLOUCESTER	Total State Amount :	\$ 660,187
I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	250
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	250
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
<pre>Freshwater Fisheries(Trout/NonTrout)</pre>	75/25	0
Public Nuisance(On Site Systems Only)	50	0

111 114 114 114		
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	0.00526
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	250.00526

Priority List Rank

489

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 : EAST GREENWICH TOWNSHIP

FY14 Rank	:	489				
County	:	GLOUCESTI	ER To	otal	State Amount :	\$ 2,781,719
I. LOCAL ENVIRONMENT		HANCEMENT			Possible Point:	s Points Scored
					0-200	0
II. PROJECT DISCHARG	E TYPE	E			Possible Points	s Points Scored
CSO/SSO					600	0
Treatment Plant Impr	ovemen	nts			500	0
SS Rehabilitation					450	0
Sludge Disposal/Trea	tment				350	0
WW Reuse					300	0
Septic Repair					275	0
New Systems					250	250
Stormwater/NPS Manag	ement				225	0
Landfill Closure, La			ealing		150	0
Landfill Constr, Sit	e Reme	ediation			75	0
Conduit Projects					50	0
					Subtotal	250
III. WATER USE/WATER	. QUAL]	ITY POINTS	S			
A. Water Use			=		Possible Points	s Points Scored
Potable Water Supply					200	0 0
Shellfish					125	5 0
Recreation(Primary Co	ontact)			125	5 0
Freshwater Fisheries	(Trout	/NonTrout	.)		75/25	5 0
Public Nuisance(On Site Systems Only)			50	0		
Agriculture Water Use	<u> </u>				25	5 0
Industrial Water Use					25	50
B. Existing Water Qu	ality				Subtotal	0
Parameter	St	Meets andards	Marginal Meets Standa	lly rds	Does Not Meet Standards	
Dissolved Oxygen		0	į	50	100	0
Fecal Coliform		0		50	100	-
Nutrients		0	2	25	50	0 0
Toxics		0	2	25	50	00
					Subtotal	1 0
			Sta	ate 1	Planning Commission	n 0.00000
					Populatio:	n 0.00526
					BDA Point	s 0
					Transit Village	s 0

Priority List Rank

489

EAST GREENWICH TOWNSHIP 340368-02 REGIONAL PUMP STATION

County

GLOUCESTER

Existing Population

5,260

Service Area

Township of East Greenwich

Need for Project

Currently, sewage disposal is through individual on-site systems. A few properties located within the redevelopment area are serviced by sanitary force mains and a failing pump station. The intent is to replace the pump station and connect all other properties.

Project Description

Construction of a new Regional Pump Station located within the Township's Redevelopment Zone. The current lack of a pump station is inhibiting potential developer interest in the area. The construction of infrastructure within this region will bring developers to the area. Resulting in increased jobs and economic growth of the region. The project has been designed and permits submitted to the DEP. The Township is currently lacking funding to proceed to the construction phase.

Anticipated Recipient : WILDWOOD CITY

491

FY14 Rank	: 491				
County	: CAPE MAY	Total	State Amount	:	\$ 2,492,677
I. LOCAL ENVIRONMENT			Possible Pos	ints 200	Points Scored
II. PROJECT DISCHARG	E TYPE	-	Possible Pos		Points Scored
CSO/SSO				600	0
Treatment Plant Impr	ovements		!	500	0
SS Rehabilitation				450	0
Sludge Disposal/Trea	tment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems			;	250	0
Stormwater/NPS Manag	rement		:	225	225
Landfill Closure, La		ealing	<u>-</u>	150	0
Landfill Constr, Sit		J		75	0
Conduit Projects				50	0
			Subto	tal	225
III. WATER USE/WATER	OIIAI TTV DOINT	C			-
-	QUALITI POINT	5 =	Possible Po	inta	Points Scored
			POSSIDIE PO		
Potable Water Supply				200	0
Shellfish Recreation(Primary Co	antagt)			125 125	0
Freshwater Fisheries		-)	71	5/25	0
Public Nuisance(On S:			/ -	50	0
Agriculture Water Use		.7 /		25	0
Industrial Water Use				25	0
			Subto	a+a1	0
B. Existing Water Qu	uality_		Subt	Juan	U
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	otal	0
		State	Planning Commis	sion	25.00000
			Popula	tion	0.00448
			BDA Po	ints	0
			Transit Villa	ages	0

Priority List Rank

491

WILDWOOD CITY 340664-02 STORM SEWER REHABILITATION

County

CAPE MAY

Existing Population

4,480

Service Area

Cresse Avenue to 26th Street Beaches, City of Wildwood

Need for Project

The sand on the Wildwood beach has accreted approximately 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 Recipient : WILDWOOD CREST BOROUGH

FY14 Rank	: 492			
County	: CAPE MAY	Total	State Amount :	\$ 3,764,045
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	225
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINTS	S		
A. 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 Onl	y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	alitv		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	25.00000
			Population	0.00398
			BDA Points	0
			Transit Villages	0

Priority List Rank

492

WILDWOOD CREST BOROUGH 340719-04
NEW JERSEY AVE STORM

County

CAPE MAY

Existing Population

3,980

Service Area

Borough of Wildwood Crest

Need for Project

The inadequate and deteriorating storm sewer system causes a flooding condition that could result in our sanitary sewer system to become overburdened resulting in a discharge of sewage into coastal waters.

Project Description

Existing inadequate and deteriorating storm sewer system will be replaced with larger size pipes. The outfalls will remain at their current locations having larger pipes.

Anticipated Recipient : BUENA BOROUGH MUA

Project No. : 340518-05 Eligible Project Cost: \$ 5,232,801

FY14 Rank	: 493			
County	: ATLANTIC	Total	State Amount :	\$ 5,232,801
I. LOCAL ENVIRONMENTA PLANNING ACTIVITI			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	vements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	ment	350	0	
WW Reuse		300	0	
Septic Repair		275	0	
New Systems			250	250
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINTS	S =		
A. 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	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 Toxics	0	25 25	50 50	0
TOXICS	U	25	Subtotal	
				0
		State I	Planning Commission	0.00000
			Population	0.00370
			BDA Points	0
			Transit Villages	0

Priority List Rank

493

BUENA BOROUGH MUA 340518-05 EFFLUENT DISPOSAL FACILITY

<u>County</u>

ATLANTIC

Existing Population

3,700

Service Area

Buena Borough

Need for Project

The Borough of Buena Wastewater Treatment Plant currently discharges effluent to the surface waters of Deep Run. The BBMUA WWTP is located within the New Jersey Pinelands jurisdiction as well is the outfall. Under the New Jersey Pinelands Comprehensive Management Plan discharging to surface waters within the Pinelands is prohibited. The BBBMA, Buena Vista Township and Pinelands Commission has entered into a MOA mandating the BBMUA WWTP. The BBMUA WWTP NJPDES # is NJ0021717. The design flow for the WWTP is 0.4 MGD and the actual flow is approximately

Project Description

Construct an Effluent Disposal Facility to facilitate the discharge of wastewater effluent to ground water. Additionally, a pump station will be constructed along with force main transmit the effluent to the Effluent Disposal Facility. The pump station will be constructed at the Borough of Buena Municipal Utilities Authority Waste Water Treatment Plant (BBMUA WWTP) and the Effluent Disposal Facility will be constructed on Block 106, Lot 6 within the Borough of Buena. The force main will extend from the BBMUA WWTP to the Effluent Disposal Facility along Plymouth Road, North Boulevard and Weymouth - Malaga Road.

Anticipated Recipient : WOODBINE MUA

Project No. : 340370-01 Eligible Project Cost: \$ 12,630,925

FY14 Rank	: 494			
County	: CAPE MAY	Total	State Amount :	\$ 12,630,925
I. LOCAL ENVIRONMEN PLANNING ACTIVIT			Possible Points 0-200	Points Scored
II. PROJECT DISCHARG	SE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	rovements		500	0
SS Rehabilitation	. O v Cilicires		450	0
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Management			225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	OIIAI.TTY POTNTS	3		
A. Water Use	C QUILLII I CIIVII	=	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	y)	50	0
Agriculture Water Use	е		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ıality		Subtotal	0
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	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	0.00300
			BDA Points	0
			Transit Villages	0
1				

Priority List Rank

494

WOODBINE MUA 340370-01 STP UPGRADE, EXPANSION

<u>County</u>

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 Recipier	nt : WE	CYMOUTH	TOWNSHIP MUA				
Project No.	: 34	10078-01	Elig	ible Project	Cost:	\$	236,752
FY14 Rank	: 49	95					
County	: AT	CLANTIC	Tota	l State Amoun	t :	\$	236,752
I. LOCAL ENVIRONMENT		NCEMENT		Possible	Points 0-200	Point	s Scored
II. PROJECT DISCHARG	E TYPE			Possible	Points	Point	s Scored
CSO/SSO					600		0
Treatment Plant Impr	ovements				500		0
SS Rehabilitation					450		0
Sludge Disposal/Trea	tment				350		0
WW Reuse					300		0
Septic Repair					275		0
New Systems					250		250
Stormwater/NPS Manag	gement				225		0
Landfill Closure, La	and Acq,	Well Sea	aling		150		0
Landfill Constr, Sit	e Remedi	ation			75		0
Conduit Projects					50		0
				Su	ıbtotal		250
III. WATER USE/WATER	R QUALITY	POINTS					
A. Water Use				Possible	Points	Point	s Scored
Potable Water Supply					200		0
Shellfish					125		0
Recreation(Primary Co	ontact)				125		0
Freshwater Fisheries	(Trout/N	onTrout)			75/25		0
Public Nuisance(On Si		ems Only)		50		0
Agriculture Water Use	9				25		0
Industrial Water Use					25		0
B. Existing Water Qu	uality			Si	ubtotal		0
Parameter		Meets dards	Marginally Meets Standards	Do Meet Sta	oes Not andards	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
				Si	ubtotal		0
			State	Planning Com	mission		0.00000
				Pop	ulation		0.00226
				BDA	Points		0
				Transit V	illages		0

Priority List Rank

495

WEYMOUTH TOWNSHIP MUA 340078-01 PUMP STATION

County

ATLANTIC

Existing Population

2,257

Service Area

Weymouth Township

Need for Project

Equipment at the Township's pump station has exceeded its useful life and must be reconstructed and upgraded to handle peak flows. The inability of the pumps to adequately handle the sewage causes severe odor problems throughout the collection system and poses the potential for overflows.

Project Description

The proposed project includes the replacement of equipment at the Township's pump station.

Anticipated Recipient : GREENWICH TOWNSHIP

FY14 Rank	: 496			
County	: WARREN	Total	State Amount :	\$ 11,199,679
I. LOCAL ENVIRONMENT		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINT	S		
A. 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	7		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
D. EXIDEING WATER Qu		M	Dana 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	0.00190
			BDA Points	0
			Transit Villages	0

Priority List Rank

496

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 : DOWNE TOWNSHIP

FY14 Rank	: 497			
County	: CUMBERI	AND Total	State Amount :	\$ 12,926,301
I. LOCAL ENVIRONMENT		NT	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La			150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POIN	TTS		
A. Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries	(Trout/NonTrou	ut)	75/25	0
Public Nuisance(On Si	te Systems Or	nly)	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	0.00000
			Population	0.00163
			BDA Points	0
			Transit Villages	0

Priority List Rank

497

DOWNE TOWNSHIP 340438-01 NEW SYSTEM

County

CUMBERLAND

Existing Population

1,631

Service Area

Downe Township

Need for Project

Private septic systems along bay front properties are contributing to the environmental degradation of the Delaware Bay. Comprehensive collection and treatment will eliminate environmental issues and assist the residents on the repairs that without these programs may be beyond their realm of affordability.

Project Description

The project includes installation of new collection systems and package treatment.

Anticipated Recipient : CHESTER BOROUGH

Project No. : 340876-02 Eligible Project Cost: \$ 1,191,434

FY14 Rank	: 498			
County	: MORRIS	Total	State Amount :	\$ 1,191,434
I. LOCAL ENVIRONMENT PLANNING ACTIVIT		7	Possible Points	Points Scored
======================================	LES	=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	250
Stormwater/NPS Management			225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	250
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 Onl	.y)	50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality		Subtotal	0
21 Emporing mader &		Marginally	Does Not	
Parameter	Meets 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	Planning Commission	0.00000
			Population	0.00151
			BDA Points	0
			Transit Villages	0
1				

Priority List Rank

498

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

FY14 Rank	: 499				
County	: CUMBERLAI	ND Total	State Amount	: 5	\$ 9,207,328
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Poi		Points Scored
				200	0
II. PROJECT DISCHARGE	TYPE		Possible Poi	ints l	Points Scored
CSO/SSO				500	0
Treatment Plant Impro	ovements			500	0
SS Rehabilitation				450	0
Sludge Disposal/Treat	ment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	250
Stormwater/NPS Manage		1		225	0
Landfill Closure, Lar		ealing	_	150	0
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subto	tal	250
III. WATER USE/WATER	OUALITY POINTS	S			
A. Water Use		=	Possible Poi	ints 1	Points Scored
Potable Water Supply			10001010101	200	0
Shellfish				125	0
Recreation(Primary Co	ntact)			125	0
Freshwater Fisheries(.)	75	5/25	0
Public Nuisance(On Si				50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
	7		Subto	otal	0
B. Existing Water Qua		M	D	NT	
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	otal	0
		State I	Planning Commiss	sion	0.0000
			Populat	tion	0.00150
			BDA Po:		0
			Transit Villa		0
			VIII	5 5	O .

Priority List Rank

499

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 Recipient : PEMBERTON TOWNSHIP MUA

Project No. : 340649-04 Eligible Project Cost: \$ 1,232,571

		5		· ·	1,232,371
FY14 Rank	: 500				
County	: BURLINGTO	ON Total	State Amount	: \$	1,232,571
I. LOCAL ENVIRONMENT			Possible Poi	nts Poi	nts Scored
PLANNING ACTIVITI	.ES		0-2	00	0
II. PROJECT DISCHARG	E TYPE_		Possible Poi	nts Poi	ints Scored
CSO/SSO			6	00	0
Treatment Plant Impr	ovements		5	00	0
SS Rehabilitation			4	50	0
Sludge Disposal/Trea	tment		3	50	0
WW Reuse			3	00	0
Septic Repair			2	75	0
New Systems			2	50	250
Stormwater/NPS Manag	ement		2	25	0
Landfill Closure, La	nd Acq, Well Se	ealing	1	50	0
Landfill Constr, Sit	e Remediation			75	0
Conduit Projects				50	0
			Subtot	tal	250
III. WATER USE/WATER	OUALITY POINTS	5			
A. Water Use		=	Possible Poi	nts Poi	ints Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries)	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		Subto	tal	0
b. Existing water Qu		M	D 1	NT - +	
Parameter	Meets Standards	Marginally Meets Standards	Does 1 Meet Standa:		ints 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 I	Planning Commiss	sion	0.00000
			Populat	ion	0.00121
			BDA Poi	.nts	0
			Transit Villa	ıges	0

Priority List Rank

500

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 : HOPATCONG BOROUGH Project No. 340488-06 Eligible Project Cost: \$ 570,013 501 FY14 Rank County SUSSEX Total State Amount 570,013 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 15.00000

Population

BDA Points

TOTAL POINTS

Transit Villages

0.01589

240.01589

0

Priority List Rank

501

HOPATCONG BOROUGH 340488-06

STORMWATER MANAGEMENT

County

SUSSEX

Existing Population

15,888

Service Area

Borough of Hopatcong

Need for Project

Stormater runoff in the area discharges shallow concentrated flow over existing residential septic systems. Stream testing has confirmed high levels of coliform as a result of the existing drainage patterns. The project will eliminate concentrated stormwater flow over the existing septic systems.

Project Description

The proposed project includes the installation of a new stormwater conveyance system to control erosion and divert stormwater away from septic systems.

Anticipated Recipient : DELRAN SA

Project No. : 340794-06 Eligible Project Cost: \$ 1,220,236

FY14 Rank	: 502			
County	: BURLINGT	ON Total	State Amount :	\$ 1,220,236
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	225
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	
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	غ خ		25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality		Subtotal	0
D. EXISCING WATER Qu			5 77 1	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	15.00000
			Population	0.01554
			BDA Points	0
			Transit Villages	0

Priority List Rank

502

DELRAN SA 340794-06

STORAGE FACILITY

County

BURLINGTON

Existing Population

15,536

Service Area

Delran Township

Need for Project

The proposed facility will reduce runoff and siltation to the on-site stormwater system and also reduce siltation and non point source pollution.

Project Description

The project consists of the construction of a rigid metal frame building at the Delran Sewerage Uthority's wastewater treatment plant.

Anticipated Recipient : CINNAMINSON TOWNSHIP

Project No. : 340170-05 Eligible Project Cost: \$ 647,074

FY14 Rank : 503

County : BURLINGTON Total State Amount : \$ 647,074

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points	Points Scored
——————————————————————————————————————	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

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

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	15.00000
			Population	0.01460
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	240.01460

Priority List Rank

503

CINNAMINSON TOWNSHIP 340170-05

SALT DOME
County

BURLINGTON

Existing Population

14,595

Service Area

Township of Cinnaminson

Need for Project

The proposed salt dome will reduce runoff and and siltation to the local waterways.

Project Description

This project consists of construction of an 82 foot diameter salt storage facility.

Anticipated Recipient : PALMYRA BOROUGH

Project No. : 340030-02 Eligible Project Cost: \$ 343,408

FY14 Rank : 504

County : BURLINGTON Total State Amount : \$ 343,408

I. LOCAL ENVIRONMENTAL ENHANCEMENT	Possible Points	Points Scored
PLANNING ACTIVITIES	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	225
TIT WATER USE/WATER OUALITY POINTS		

III. WATER USE/WATER QUALITY POINTS

A. Water Use	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	15.00000
			Population	0.00709
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	240.00709

Priority List Rank

504

PALMYRA BOROUGH 340030-02 NPS CONTROLS

County

BURLINGTON

Existing Population

7,091

Service Area

Palmyra Borough

Need for Project

The existing riverwall has deteriorated due to age resulting in erosion from wave action along the shore, which allows top soil, debris, and other non-point source pollution to enter the Delaware River.

Project Description

The proposed project includes repair/replacement of riverwall to halt the introduction of pollutants into the Delaware River.

Anticipated Recipient : CRANFORD TOWNSHIP

FY14 Rank	: 505			
County	: UNION	Total	State Amount :	\$ 2,969,927
I. LOCAL ENVIRONMENT PLANNING ACTIVIT		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	rement		225	225
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 S	ite Systems Onl	λ)	50	0
Agriculture Water Use	9		25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality		Subtotal	0
_,	Meets	Marginally	Does Not	
Parameter	Standards	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	0.00000
			Population	0.02258
			BDA Points	0
			Transit Villages	10

Priority List Rank

505

CRANFORD TOWNSHIP
340858-04
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 : CRANFORD TOWNSHIP Project No. 340858-05 Eligible Project Cost: \$ 190,491 505 FY14 Rank Total State Amount County UNION \$ 190,491 Points Scored I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points PLANNING ACTIVITIES 0 - 2000 Possible Points II. PROJECT DISCHARGE TYPE Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 Dissol Feca Nutr Toxi

solved Oxygen	0	50	100	Ü
al Coliform	0	50	100	0
rients	0	25	50	0
cics	0	25	50	0
			Subtotal	0
		State Planni	ng Commission	0.00000
			Population	0.02258
			BDA Points	0
		Tra	nsit Villages	10
			TOTAL POINTS	235.02258

Priority List Rank

505

CRANFORD TOWNSHIP
340858-05
STORMWATER MANAGEMENT

<u>County</u>

UNION

Existing Population

22,578

Service Area

Township of Cranford

Need for Project

This is a de-silting project at a 180 degree bend of the Rahway River. This project will reduce the river bank soil erosion along the westerly banks that abut the residential homes. Approximately 250 cubic yards of silt along a 500 linear foot stretch of the river will be tested and removed. This program will also help in cleaning the Rahway River of sediment and potential toxins. The Rahway River is a potable water source for the downstream community of Rahway , and a very active recreational river for Cranford, other adjoining communities.

Project Description

This is a de-silting project at a 180 degree bend of the Rahway River, located between the two Eastman Street bridges. The project is located along the Rahway River in McConnell Park, which is located along Eastman street between Hampton and Holly Streets. This project will reduce the river bank soil erosion along the westerly banks that abut the residential homes. Approximately 250 cubic yards of silt along a 500 linear foot stretch of the river will be tested and removed. This program will help in cleaning the Rahway River of sediment and potential toxins.

Anticipated Recipient : HAMMONTON TOWN Project No. 340927-04 Eligible Project Cost: \$ 247,348 507 FY14 Rank County ATLANTIC Total State Amount 247,348 Points Scored I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points PLANNING ACTIVITIES 0-200 0 Possible Points Points Scored II. PROJECT DISCHARGE TYPE CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 225 Stormwater/NPS Management 225 Landfill Closure, Land Acq, Well Sealing 150 0 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored A. Water Use 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 Marginally Does Not Meets d

Parameter	Standards	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 Pl	anning Commission	10.00000
			Population	0.01260
			BDA Points	0
			Transit Villages	0

TOTAL POINTS

235.01260

Priority List Rank

507

HAMMONTON TOWN
340927-04
EQUIPMENT PURCHASE

County

ATLANTIC

Existing Population

12,604

Service Area

Hammonton Town

Need for Project

In accordance with the NJPDES Municipal Stormwater Regulation Program, Hammonton is implementing a street-sweeping program to reduce solids and floatables from entering the storm sewer system.

Project Description

The proposed project involves the purchase of two street sweepers.

Anticipated Recipient : MATAWAN BOROUGH

FY14 Rank	: 508			
County	: MONMOUTH	Total	State Amount :	\$ 4,404,418
I. LOCAL ENVIRONMENT. PLANNING ACTIVITI			Possible Point	s Points Scored
			0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Point	s Points Scored
CSO/SSO			600	0
Treatment Plant Impro	vements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	5 0
New Systems			250	0
Stormwater/NPS Manage	ement		225	225
Landfill Closure, Lar	nd Acq, Well Se	aling	150	0
Landfill Constr, Site	e Remediation		75	5 0
Conduit Projects			50	0
			Subtota	1 225
III. WATER USE/WATER	QUALITY POINTS	}		
A. Water Use			Possible Point	s Points Scored
Potable Water Supply			20	0 0
Shellfish			12	
Recreation(Primary Co	ntact)		12	25 0
Freshwater Fisheries(Trout/NonTrout)	75/2	25 0
Public Nuisance(On Sit	te Systems Only	7)	5	0 0
Agriculture Water Use			2	25 0
Industrial Water Use			2	25 0
B. Existing Water Qua	alitv		Subtota	al 0
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen Fecal Coliform	0	50 50	10 10	. •
Nutrients	0	25		50 0
Toxics	0	25		50 0
			Subtota	al 0
		State 1	Planning Commission	on 0.00000
			Populatio	
			BDA Point	
			Transit Village	
			TEATISTE VIITAGE	10

Priority List Rank

508

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 Recipient : MATAWAN BOROUGH 340967-03 Eligible Project Cost: Project No. \$ 289,789 508 FY14 Rank County Total State Amount : MONMOUTH 289,789 Possible Points Points Scored I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES 0-200 0 II. PROJECT DISCHARGE TYPE Possible Points Points Scored 600 CSO/SSO 0 500 Treatment Plant Improvements 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 WW Reuse 300 0 275 Septic Repair 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS

A. Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
<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	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00891
			BDA Points	0
			Transit Villages	10
			TOTAL POINTS	235.00891

Priority List Rank

508

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 Recipient : MONMOUTH COUNTY BOARD OF FREEHOLDERS Project No. 340788-05 Eligible Project Cost: 923,244 510 FY14 Rank County MONMOUTH Total State Amount 923,244 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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

Population

BDA Points

TOTAL POINTS

Transit Villages

0.00000

0.55312

225.55312

0

Priority List Rank

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.

510

Anticipated Recipient : CAMDEN COUNTY BOARD OF FREEHOLDERS Project No. : 340525-01 Eligible Project Cost: \$ 792,068

FY14 Rank	: 511			
County	: CAMDEN	Total	State Amount	÷ \$ 792,068
I. LOCAL ENVIRONMENT. PLANNING ACTIVITI			Possible Poi	
			0-2	
II. PROJECT DISCHARGE	TYPE		Possible Poi	nts Points Scored
CSO/SSO				00 0
Treatment Plant Impro	vements			00 0
SS Rehabilitation			4	50 0
Sludge Disposal/Treat	ment			50 0
WW Reuse				00
Septic Repair				75 0
New Systems				50 0
Stormwater/NPS Manage				25 225
Landfill Closure, Lan	_	ealing		50 0
Landfill Constr, Site	: Remediation			75 0
Conduit Projects				50 0
			Subtot	225 al
III. WATER USE/WATER	OUALITY POINTS	5		
A. Water Use		=	Possible Poi	nts 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				250
D. Evigting Water Out	1:+		Subto	tal 0
B. Existing Water Qua		Marginally	Doog	No+
Parameter	Meets Standards	Marginally Meets Standards	Does I Meet Standa:	
Dissolved Oxygen	0	50	:	100 0
Fecal Coliform	0	50	:	100 0
Nutrients	0	25		50 0
Toxics	0	25		500
			Subto	tal 0
		State 1	Planning Commiss	ion 0.00000
			Populat	ion 0.50282
			BDA Poi	nts 0
			Transit Villa	ges 0

Priority List Rank
511

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 COUNTY DEPARTMENT OF PARKS

FY14 Rank	: 511			
County	: CAMDEN	Total	State Amount :	\$ 1,693,221
I. LOCAL ENVIRONMENT		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	225
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINT	S		
A. 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	у)	50	0
Agriculture Water Use	<u>;</u>		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
D. Enibering water &a	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 :	Planning Commission	0.00000
			Population	0.50282
			BDA Points	0
			Transit Villages	0

Priority List Rank

511

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 Recipient : CAMDEN COUNTY DEPARTMENT OF PARKS

Project No. : 340525-03 Eligible Project Cost: \$ 781,693

FY14 Rank	: 511			
County	: CAMDEN	Total	State Amount :	\$ 781,693
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	s Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	225
Landfill Closure, Land Acq, Well Sealing			150	0
Landfill Constr, Site	e Remediation	75	0	
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		_	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	5 0
Recreation(Primary Co	ntact)		125	0
Freshwater Fisheries(Trout/NonTrout	:)	75/25	5 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
b. Existing water gar	Meets	Marginally	Does Not	<u>:</u>
Parameter	Standards	Meets Standards	Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	0
Nutrients	0	25	50	
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	n 0.00000
			Population	n 0.50282
			BDA Points	5 0
			Transit Village:	s 0

Priority List Rank

511

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 Recipient : UNION COUNTY

FY14 Rank	: 514			
County	: UNION	Total	State Amount :	\$ 5,015,073
I. LOCAL ENVIRONMENT		1	Possible Point	s Points Scored
PLANNING ACTIVITI	ES 	:	0-200	0
II. PROJECT DISCHARGE	TYPE_		Possible Point	s Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	225
Landfill Closure, Lar	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Point	s Points Scored
Potable Water Supply			20	0 0
Shellfish			12	5 0
Recreation(Primary Co	ntact)		12	5 0
Freshwater Fisheries(Trout/NonTrout	.)	75/2	5 0
Public Nuisance(On Si	te Systems Onl	λ)	50	0 0
Agriculture Water Use			2	
Industrial Water Use			2.	50
B. Existing Water Qua	ality		Subtota	1 0
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	0 0
Fecal Coliform	0	50	10	0 0
Nutrients	0	25	50	0 0
Toxics	0	25	50	0 0
			Subtota	1 0
		State 1	Planning Commissio	n 0.00000
			Populatio	n 0.49631
			BDA Point	s 0
			Transit Village	s 0

Priority List Rank
514

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 Recipient : BURLINGTON COUNTY

FY14 Rank	: 515				
County	: BURLINGT	ON Total	State Amount	: \$	6,832,749
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		?	Possible Poi		Points Scored
		=	0-2		0
II. PROJECT DISCHARG	E TYPE		Possible Poi	.nts I	Points Scored
CSO/SSO				500	0
Treatment Plant Impr	covements			500	0
SS Rehabilitation				150	0
Sludge Disposal/Trea	atment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	•	1		225	225
Landfill Closure, Landfill Construction		ealing	1	L50	0
Landfill Constr, Sit		75 50	0		
Conduit Projects				50	0
			Subto	tal	225
III. WATER USE/WATER	R QUALITY POINT	S			
A. Water Use		=	Possible Poi	.nts I	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary C	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	=)	75	5/25	0
Public Nuisance(On S	ite Systems Onl	.y)		50	0
Agriculture Water Us	е			25	0
Industrial Water Use				25	0
B. Existing Water Qu	121i+v		Subto	otal	0
b. Existing water Qu			_		
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	otal	0
		State I	Planning Commiss	sion	0.00000
			Populat	cion	0.42339
			BDA Poi	ints	0
			Transit Villa	ages	0

515

BURLINGTON COUNTY
340818-06
STORMWATER MANAGEMENT

County

BURLINGTON

Existing Population 423,394

Service Area

Burlington County

Need for Project

Rehabilitate existing deteriorated stormwater sewer pipe system(s) and inlets/catch basins so as to: reduce/eliminate infiltration of nonpoint source pollution into the adjacent ground and ground water; improve water quality by the installation of water quality type inlet/catch basin castings and grates that reduce the amount of debris (solids and floatables) from entering the stormwater sewer system; and reduce flooding potential by restoring the stormwater system's efficiency through the rehabilitation of the deteriorated pipe. Purchase of a Vactor truck and two Street Sweeper trucks to provide the capability to clean and remove sediment, nonpoint source pollution, trash and debris from stormwater sewer pipes, inlets/catch basins, and streets; thereby improving the water quality of stormwater runoff entering/exiting the system to/from local watersheds. Also reduce flooding potential by restoring the stormwater system's efficiency through the removal of sediment, trash, debris, etc

Project Description

Rehabilitation of existing deteriorated stormwater sewer pipe system(s) by the installation of a Cured-in-Place Pipe Lining (CIPP) to existing deteriorating pipes and/or the replacement in-kind (if CIPP cannot be completed) of deteriorated and/or failed pipe sections (as required). Rehabilitation of existing stormwater sewer inlets/catch basins by repairing deteriorated/failed portions of the structure and the installation of water quality type inlet/catch basin castings and grates. Purchase of a Vactor truck and two Street Sweeper trucks. The Vactor truck, through the use of high-pressured water jetting and suction/vacuum collection operations, and the Street Sweepers, through the use of pressured water sprayers, mechanical brooms, and suction/vacuum collection operations, will provide the capability to clean and remove sediment, nonpoint source pollution, trash and debris from the existing stormwater sewer pipes, inlets/catch basins, and streets (County Routes).

Anticipated Recipient : BURLINGTON COUNTY BRIDGE COMM.

FY14 Rank	: 516					
County	: BURLINGTO	ON Total	State Amount	:	\$	5,962,475
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	ints -200	Poir	nts Scored
II. PROJECT DISCHARG	E TYPE		Possible Po	ints	Poir	nts Scored
CSO/SSO				600		0
Treatment Plant Impr	ovements			500		0
SS Rehabilitation				450		0
Sludge Disposal/Trea	tment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manag				225		225
Landfill Closure, La		ealing		150		0
Landfill Constr, Sit	e Remediation			75		0
Conduit Projects				50		0
			Subt	otal		225
III. WATER USE/WATER	QUALITY POINTS	5				
A. Water Use		-	Possible Po	ints	Poir	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co				125		0
Freshwater Fisheries			7	5/25		0
Public Nuisance(On Si		λ)		50		0
Agriculture Water Use Industrial Water Use	5			25		0
industrial water use			_	25		
B. Existing Water Qu	ality		Subt	otal		0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not lards	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
			Subt	otal		0
		State 1	Planning Commis	ssion		0.00000
			Popula	ation		0.38246
			BDA Po	oints		0
			Transit Vill	Lages		0

Priority List Rank

BURLINGTON COUNTY BRIDGE COMM.

340818-05

STORMWATER MANAGEMENT

County

BURLINGTON

Existing Population

382,460

Service Area

Burlington County

Need for Project

The project is being undertaken to:

- 1. Improve storm water conveyance and stream morphology
- 2. Generally reduce local bank erosion around obstructions
- 3. Lessen the risk of damage to bridges
- 4. Improve recreation amenity
- 5. Reduce flooding impacts locally, specifically for lower flow events.

Project Description

The Rancocas Creek Obstruction Removal/Desnagging project includes the removal of obstruction fields and sediment dams along 8 Rancocas Creek miles extending from Landing Street in Southampton Township to Main Street in Lumberton Township and from the Flying W Airport to Bridge Road in Lumberton Township. Overall it includes the removal of 126 obstruction fields and sediment dams. The project is being undertaken to:

- 1. Improve water conveyance and stream morphology
- 2. Generally reduce local bank erosion around obstructions
- 3. Lessen the risk of damage to bridges
- 4. Improve recreation amenity
- 5. Reduce flooding impacts locally, specifically for lower flow events.

516

Anticipated Recipient : NEWARK CITY

517

FY14 Rank	: 517			
County	: ESSEX	Total	State Amount :	\$ 24,882,448
I. LOCAL ENVIRONMENT		:	Possible Point	
II. PROJECT DISCHARG	E TYPE		Possible Point	
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	
Sludge Disposal/Trea	tment		350	
WW Reuse			300	0
Septic Repair			275	5 0
New Systems			250	0
Stormwater/NPS Manag	gement		225	5
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit			75	5 75
Conduit Projects			50	0
			Subtota	1 75
III. WATER USE/WATER	R QUALITY POINT	S		
A. Water Use		=	Possible Point	s Points Scored
Potable Water Supply			20	0
Shellfish			12	.5 0
Recreation(Primary C	ontact)		12	25 0
Freshwater Fisheries	(Trout/NonTrout	:)	75/2	25 0
Public Nuisance(On S:		у)	5	0
Agriculture Water Use	9			25 0
Industrial Water Use			2	.50
B. Existing Water Qu	uality		Subtota	0
	 Meets	Marginally	Does No	^+
Parameter	Standards	Meets Standards	Meet Standard	
Dissolved Oxygen	0	50	10	0
Fecal Coliform	0	50	10	
Nutrients	0	25		0
Toxics	0	25		0
			Subtota	0
		State	Planning Commission	
			Populatio	
			BDA Point	
			Transit Village	es 0

Priority List Rank

517

NEWARK CITY 340815-11 SITE REMEDIATION

County

ESSEX

Existing Population

273,550

Service Area

City of Newark

Need for Project

A former chemical site requires remedial measures to support brownfield development and provide significant environmental benefits. Placement of an impermeable cap along with installation of stormwater controls will ensure that rain water will not mobilize contaminates and pollute groundwater or the adjacent waterways.

Project Description

The proposed project includes demolition of existing buildings, installation of an impermeable cap and cover system, installation of stormwater controls.

Anticipated Recipient : ATLANTIC COUNTY

FY14 Rank	: 518			
County	: ATLANTIC	Total	State Amount :	\$ 1,141,988
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	225
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation	75	0	
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINTS	5		
A. 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 Onl	y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	alitv		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	0.25255
			BDA Points	0
			Transit Villages	0

Priority List Rank

518

ATLANTIC COUNTY 340156-01 VEHICLE WASH FACILITY

County

ATLANTIC

Existing Population

252,552

Service Area

Atlantic County

Need for Project

Vehicle wash down facility is needed to meet new storm water regulations of the State of New Jersey.

Project Description

Construction of a new vehicle wash down facility and associated site work located on the site of our existing public works and planning departments.

Anticipated Recipient : ATLANTIC COUNTY UA

FY14 Rank	: 519			
County	: ATLANTIC	Total	State Amount :	\$ 1,522,661
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	225
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINTS	5		
A. 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 Onl	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	0
			Subtotal	0
		State I	Planning Commission	0.00000
			Population	0.25000
			BDA Points	0
			Transit Villages	0
				ŭ

Priority List Rank

519

ATLANTIC COUNTY UA 340809-19 COMPOST COVER

County

ATLANTIC

Existing Population

250,000

Service Area

The municipalities of Absecon, Atlantic City, Brigantine, Egg Harbor City, Egg Harbor Township, Galloway, Hamilton, Linwood, Longport, Margate, Northfield, Pleasantville, Somers Point and Ventnor.

Need for Project

The project will reduce non-point source pollution runoff.

Project Description

The proposed project includes construction of an outdoor cover (tarping system) to cover vegetative waste during composting.

Anticipated Recipient : ATLANTIC COUNTY UA

Eligible Project Cost: \$

570,013

FY14 Rank : 519

Project No. : 340809-20

County : ATLANTIC Total State Amount : \$ 570,013

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	225
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored
		•

A. Water Use	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	0.25000
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.25000

Priority List Rank

519

ATLANTIC COUNTY UA
340809-20
STORMWATER RECEIVING STATION

County

ATLANTIC

Existing Population

250,000

Service Area

The municipalities of Absecon, Brigantine, Egg Harbor City, Egg Harbor Township, Galloway, Hamilton, Linwood, Longport, Margate, Northfield, Pleasantville, Somers Point Ventnor, Port Republic, and Weymouth.

Need for Project

The project will reduce non-point source pollution runoff.

Project Description

The proposed project includes the construction of an outdoor stormwater receiving station designed to accept stormwater catch basin debris from local municipal governments.

Anticipated Recipient : TOMS RIVER TOWNSHIP

Total State Amount : \$ 1,054,062	FY14 Rank	: 521			
PLANNING ACTIVITIES	County	: OCEAN	Total	State Amount :	\$ 1,054,062
Name			1	Possible Points	Points Scored
CSO/SSO	PLANNING ACTIVITI	ES	:	0-200	0
Treatment Plant Improvements	II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
Treatment Plant Improvements	CSO/SSO			600	0
SS Rehabilitation	Treatment Plant Impr	ovements		500	
WW Reuse 300 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS A. Water Use Possible Points Points Scored Potable Water Supply 200 0 Shellfish 125 0 Recreation(Primary Contact) 125 0 Freshwater Fisheries(Trout/NonTrout) 75/25 0 Public Nuisance(On Site Systems Only) 50 0 Agriculture Water Use 25 0 Industrial Water Use 25 0 Industrial Water Quality Subtotal 0 Parameter Meets Standards Meet Standards Points Scored Dissolved Oxygen 0 50 100 0 </td <td></td> <td></td> <td></td> <td>450</td> <td>0</td>				450	0
Septic Repair	Sludge Disposal/Trea	tment		350	0
New Systems	WW Reuse			300	0
Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 225	Septic Repair			275	0
Landfill Closure, Land Acq, Well Sealing	New Systems			250	0
Landfill Constr, Site Remediation 75 0 0 0 0 0 0 0 0 0	Stormwater/NPS Manag	ement		225	225
Subtotal Landfill Closure, La	nd Acq, Well Se	ealing	150	0	
Number N	Landfill Constr, Site	e Remediation		75	0
Name	Conduit Projects			50	0
Nater Use				Subtotal	225
Potable Water Supply 200 0	III. WATER USE/WATER	QUALITY POINT	S		
Shellfish	A. Water Use		=	Possible Points	Points Scored
Shellfish	Potable Water Supply			200	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 B. Existing Water Quality				125	0
Public Nuisance(On Site Systems Only) 50 0 Agriculture Water Use 25 0 Industrial Water Use 25 0 B. Existing Water Quality Parameter Standards Meets Standards Meet Standards Does Not Subtotal Points Scored Dissolved Oxygen 0 50 100 0 Fecal Coliform 0 50 100 0 Nutrients 0 25 50 0 Toxics 0 25 50 0 State Planning Commission 0.00000 0.00000 Population 0.08971 0.08971 BDA Points 0 0.00000	Recreation(Primary Co	ntact)		125	0
Agriculture Water Use	Freshwater Fisheries	Trout/NonTrout	:)	75/25	0
Industrial Water Use B. Existing Water Quality Parameter Standards Meets Standards Meet Standards Meet Standards Meet Standards Meet Standards Does Not Points Scored Neets Standards Meet Standards Meet Standards Does Not Points Scored 100 0 0 100 0 100 0 100 0 100 0	Public Nuisance(On Si	te Systems Onl	у)	50	0
Subtotal O				25	0
Neets Marginally Does Not Points Scored	Industrial Water Use			25	0
Parameter Meets Standards Marginally Meet Standards Does Not Standards Points Scored Dissolved Oxygen 0 50 100 0 Fecal Coliform 0 50 100 0 Nutrients 0 25 50 0 Toxics 0 25 50 0 Subtotal 0 0 0 0 State Planning Commission 0.00000 0.00971 0.08971 BDA Points 0 0 0 0 0	B. Existing Water Ou	alitv		Subtotal	0
Dissolved Oxygen 0 50 100 0 Fecal Coliform 0 50 50 100 0 Nutrients 0 25 50 0 Toxics 0 25 50 0 Subtotal 0 State Planning Commission 0.00000 Population 0.08971 BDA Points 0		 Meets	Marginally Meets Standards		Points Scored
Fecal Coliform 0 50 100 0 Nutrients 0 25 50 0 Toxics 0 25 50 0 Subtotal 0 State Planning Commission 0.00000 Population 0.08971 BDA Points 0					
Nutrients 0 25 50 0 Toxics 0 25 50 0 Subtotal 0 State Planning Commission 0.00000 Population 0.08971 BDA Points 0					
Toxics 0 25 50 0 0 Subtotal 0 State Planning Commission 0.00000 Population 0.08971 BDA Points 0					
Subtotal 0 State Planning Commission 0.00000 Population 0.08971 BDA Points 0					
Population 0.08971 BDA Points 0	TOATOB	J	23		
Population 0.08971 BDA Points 0			State 1	Planning Commission	0.00000
BDA Points 0					

Priority List Rank

521

TOMS RIVER TOWNSHIP
340145-02
STORMWATER MANAGEMENT

<u>County</u>

OCEAN

Existing Population

89,706

Service Area

Township of Toms River

Need for Project

The proposed improvements will remove accumulated sediment and vegetation overgrowth and minimize ponding onto existing residential roadways reducing potential health and safety concerns via eroded roadways and standing water (mosquito breeding). The purchase of the equipment will reduce the amount of solids and floatables entering the Township's waterways.

Project Description

Drainage improvements to 5 existing areas throughout the Township to address accumulated sediment, vegetation overgrowth and substandard drainage infrastructure. Locations include the Blue Sea cul-de-sac, Parkside and Coolidge Avenues intersection, Heritage Way, Yvonne Drive and Shasta Drive intersection and the Parkside Ave and Gilford Place. The project will include drainage pipe replacement, installation of additional catch basins and cleaning of existing pipes and structures in order to address pavement deterioration, road hazards and health concerns associated with standing waters. The Township proposes to purchase equipment (i.e. street sweepers, brush hogs, jet vac truck and new ECO inlet heads) to assist in the removal of floatables and solids from the Township streets and infrastructure.

Anticipated Recipient : CLIFTON CITY

Project No. : 340844-04 Eligible Project Cost: \$ 2,337,382

FY14 Rank	: 522			
County	: PASSAIC	Total	State Amount :	\$ 2,337,382
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
PLANNING ACTIVITI		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	225
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINTS	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	
Recreation(Primary Co	ntact)		125	0
Freshwater Fisheries(Trout/NonTrout	<u>;</u>)	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 Qua	ality		Subtotal	0
	 Meets	Marginally	Does Not	
Parameter	Standards	Meets Standards	Meet Standards	Points Scored
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	0
			Subtotal	0
		State I	Planning Commission	0.00000
			Population	0.07867
			BDA Points	0
			Transit Villages	0

Priority List Rank

522

CLIFTON CITY 340844-04

EQUIPMENT & STORAGE BUILDING

County

PASSAIC

Existing Population

78,672

Service Area

City of Clifton

Need for Project

Purchase of new street sweepers will reduce pollutants & improves water quality in receiving stream.

Project Description

Project includes the purchase of various equipment for DPW sewer & street divisions for maintenance of storm & sanitary sewers, and street sweeping. The project also includes demolish of an existing obsolete building & erection of a new prefabricated vehicle storage building, utilizing solar panels to supply power.

Anticipated Recipient : MIDDLETOWN TOWNSHIP

FY14 Rank	: 523			
County	: MONMOUTH	Total	State Amount :	\$ 3,997,392
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	rement		225	225
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 Onl	у)	50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality		Subtotal	0
z. missing massing v		Massa - 11	Door Not	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	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	0

Priority List Rank

523

MIDDLETOWN TOWNSHIP 340097-01 SHADOW LAKE RESTORATION

County

MONMOUTH

Existing Population

66,327

Service Area

Middletown Township

Need for Project

Shadow Lake is a significant natural and recreational resource and is designated for trout production and maintenance. Middletown Township proposes to dredge Shadow Lake to improve water quality, reopen areas to light watercraft, remove excessive aquatic plant growth, and reestablish fish populations. Since Shadow Lake discharges into the upper reaches of the Navesink River, dredging the lake will inherently improve water quality in the Navesink River. Dredging will also reduce or eliminate the need to use chemical herbicides to curb excessive aquatic plant growth.

Project Description

The proposed project includes dredging to remove approximately 150,000 cubic yards of sediment from the upper portion of Shadow Lake. This will restore the lake to its original depth, eliminate the swamp like conditions, and lower the phosphorous concentration.

Anticipated Recipient : MIDDLETOWN TOWNSHIP Project No. 340097-03 Eligible Project Cost: \$ 147,540 523 FY14 Rank County MONMOUTH Total State Amount 147,540 Points Scored I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points PLANNING ACTIVITIES 0 - 2000 Possible Points II. PROJECT DISCHARGE TYPE Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 D F N. Т

Dissolved 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	0.06633
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.06633

Priority List Rank

523

MIDDLETOWN TOWNSHIP 340097-03 STORMWATER

County

MONMOUTH

Existing Population

66,327

Service Area

Middletown Township

Need for Project

The proposed project will address health and safety concerns associated with the frequent backup of the drainage systems, as well as potential hazards associated with standing waters. The addition of new inlets will also minimize erosion via the conveyance of stormwater away from the landward limits of the beach.

Project Description

The Township proposes improvements to its existing stormwater system located within the rights-of-way along North Leonard Avenue, Burlington Avenue, and Roop Avenue and between residential properties located on Burlington Avenue and within an earthen berm located along the landward limit of the beach adjacent to Sandy Hook Bay. Presently, stormwater drains to an existing outfall pipe that is situated perpendicular to the shoreline of Sandy Hook Bay. A section of the existing 36-inch RCP pipe was destroyed during storm events in early 1990. A temporary repair to the outfall was made in 1991 by replacing the damaged section with a 24-inch diameter plastic pipe. The proposed project will permanently repair and improve the overall function of the entire system. The existing pipe will be replaced with a 48-inch RCCP outfall and timber pile bent. The outfall pipe will extend below the Mean High Water line of Sandy Hook Bay. The pipes within the rights-of-way and properties noted above will also be replaced and new manholes and inlets will be installed.

Anticipated Recipient : GLOUCESTER TOWNSHIP

FY14 Rank	: 525			
County	: CAMDEN	Total	State Amount :	\$ 2,050,010
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
= I DANNING ACTIVITI		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	225
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	OUALITY POINT	S		
A. 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	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
D. Berlinking Makes On	-14		Subtotal	0
B. Existing Water Qua				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.06435
			BDA Points	0
			Transit Villages	0

525

GLOUCESTER TOWNSHIP 340364-10 STORMWATER MANAGEMENT

County

CAMDEN

Existing Population

64,350

Service Area

Township of Gloucester

Need for Project

No significant adverse impacts on water quality or hydrology are expected as a result of the proposed projects. It is anticipated that water quality and hydrology will be improved since the projects propose to restore stormwater basin function, and repair/reconstruct failing stormwater outfall structures. The reconstruction of the failing stormwater outfalls is anticipated to reduce the current erosion concerns, thereby improving surface water quality. The restoration of the stormwater basins is expected to enhance stormwater recharge, thereby improving the local hydrology.

Project Description

This project component consists of rehabilitation existing basins, headwall and pipe replacement and stormwater piping relining/replacement. The basin rehabilitation projects are proposed to provide adequate storage and better infiltration to provide TSS removal of the stormwater runoff. The projects proposed to rehabilitate old, undersized and deteriorated storm pipes and headwalls is to prevent nonpoint source pollution to reach local rivers, creeks and other water ways and to eliminate sinkhole problems, and erosion. The age of the Gloucester Township stormwater system being considered for rehabilitation range from 30 to 50 years and are located in the older sections of the Township. The piping material of the lines under consideration typically consists of asbestos cement vitrified clay/terra cotta, cast iron, and reinforced concrete with the material of the manholes being cast concrete, brick or masonry block.

Anticipated Recipient : NJ WATER SUPPLY AUTHORITY

FY14 Rank	: 526			
County	: SOMERSET	Total	State Amount :	\$ 36,425,562
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		1	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARGE	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	225
Landfill Closure, Lan	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	OUALTTY POINT.	S		
A. Water Use	QOTELLI LOTIVI	=	Possible Points	Points Scored
			200	0
Potable Water Supply Shellfish			125	0
Recreation(Primary Co	ontact)		125	0
Freshwater Fisheries(<u>.</u>)	75/25	0
Public Nuisance(On Si			50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
	2.1.		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 I	Planning Commission	0.00000
			Population	0.06230
			BDA Points	0
			Transit Villages	0

Priority List Rank

526

NJ WATER SUPPLY AUTHORITY 340421-01 D&R CANAL DREDGING

County

SOMERSET

Existing Population

62,300

Service Area

The D&R Canal extends from the Delaware River at Bulls Island to the Raritan River in New Brunswick for a distance of approximately 60 miles. The 10.5 mile segment of the Canal to be dredged is located in the Delaware and Raritan Canal State Park and the project area extends from Lincoln Highway - Route 27 (Station 1862+00) to Amwell Road (Station 2418+00) in Franklin Township, Somerset County, New Jersey

Need for Project

Since the canal functions as a reservoir, the purpose of this project is to improve water quality and maintain hydraulic capacity by removing accumulated sediment, aquatic vegetation growth and debris. With dredging the velocity in the canal will be reduced thereby reducing sediment resuspension and raw water turbidity. The reduced solids loading will allow for lower coagulant dosage at the water treatment plants. The in situ sediments also contain organics and their removal would help to control the total organic carbon concentration of the raw water. Removal of the submerged aquatic vegetation (SAV) will reduce disinfection by product

precursors in the finished water of downstream users. Additionally, decaying SAV could result in anaerobic conditions with resulting taste and odors and possible dissolved metals (iron and manganese) releases into the water column.

Project Description

The New Jersey Water Supply Authority (NJWSA) proposes to remove approximately 270,000 cubic yards of sediment from a 10.5 mile segment of the Delaware and Raritan Canal (D&R Canal) between Kingston at Lincoln Highway - Route 27 (Station 1862+00) to Amwell Road (Station 2418+00) in Franklin Township, Somerset County, New Jersey.

Anticipated Recipient : OLD BRIDGE TOWNSHIP

FY14 Rank	: 527			
County	: MIDDLESE	X Total	State Amount :	\$ 13,000,360
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		•	Possible Point:	s Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	s Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage			225	225
Landfill Closure, Lan	_	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	OHALITY POINT	S		
A. Water Use	QUILLII I UIIVI	=	Possible Points	s Points Scored
Potable Water Supply Shellfish			200 125	
Recreation(Primary Co	intact)		12:	
Freshwater Fisheries(75/2!	
Public Nuisance(On Si			5(
Agriculture Water Use		- 1	25	5 0
Industrial Water Use			25	5 0
			Subtotal	1 0
B. Existing Water Qu	ality_			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	
			Subtotal	1 0
		State I	Planning Commission	n 0.00000
			Populatio:	n 0.06046
			BDA Point	s 0
			Transit Village	s 0

Priority List Rank

527

OLD BRIDGE TOWNSHIP 340945-12

STORMWATER MANAGEMENT

County

MIDDLESEX

Existing Population

60,456

Service Area

Old Bridge Township

Need for Project

Stormwater management and related construction are needed to ensure project meets NJ DEP and Old Bridge water quality regulations.

Project Description

The propsed project includes construction of roadway and stormwater management facilities.

Anticipated Recipient : PLAINFIELD CITY

Eligible Project Cost: \$ Project No. : 340240-01 103,278

: 528 FY14 Rank

Total State Amount : \$ County : UNION 103,278

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	225
III. WATER USE/WATER QUALITY POINTS		

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

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.04783
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.04783

Priority List Rank

528

PLAINFIELD CITY 340240-01 SALT DOME

County

UNION

Existing Population

47,829

Service Area

City of Plainfield

Need for Project

The proposed salt dome will cut back on runoff and siltation to the stormwater system and ultimately the local waterways. This is required to meet NJDEP stormwater management regulations.

Project Description

This project consists of construction of an 82 foot diameter salt storage facility.

Anticipated Recipient : PLAINFIELD CITY

FY14 Rank	: 528				
County	: UNION	Total	State Amount	: \$	1,343,743
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE			Possible Poi		oints Scored
II. PROJECT DISCHARGE	TYDE		0-2 Possible Poi		0 oints Scored
	TIPE				
CSO/SSO				00	0
Treatment Plant Impro	vements		_	500	0
	mont			150 350	0
Sludge Disposal/Treat WW Reuse	menc		_	300	0
Ww Reuse Septic Repair			_	275	0
New Systems				250	0
Stormwater/NPS Manage	ment			25	225
Landfill Closure, Lan		ealing		.50	0
Landfill Constr, Site		carring		75	0
Conduit Projects	remediación			50	0
conduct frojects					
			Subto	tal	225
III. WATER USE/WATER	QUALITY POINTS	S			
A. Water Use		=	Possible Poi	nts Po	oints 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	y)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qua	11+12		Subto	tal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		oints Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform Nutrients	0	50 25		100 50	0
Toxics	0	25		50	0
1011100	Ŭ	23	Subto		
		State I	Planning Commiss		0.00000
		State i			
			Populat		0.04783
			BDA Poi		0
			Transit Villa	ages	0

Priority List Rank

528

PLAINFIELD CITY 340240-03 MUNICIPAL VEHICLE WASH

County

UNION

Existing Population

47,829

Service Area

City of Plainfield

Need for Project

The proposed project will help the City comply with stormwater requirements by recycling water.

Project Description

The proposed project includes construction of a municipal vehicle wash facility within the city limits, to eliminate the cost of this service from an outside vendor.

Anticipated Recipient : PLAINFIELD CITY Project No. 340240-05 Eligible Project Cost: \$ 60,491 528 FY14 Rank County UNION Total State Amount 60,491 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.04783 BDA Points 0

0

225.04783

Transit Villages

TOTAL POINTS

Priority List Rank

528

PLAINFIELD CITY 340240-05 GROVE STREET RETAINING WALL

County

UNION

Existing Population

47,829

Service Area

City of Plainfield

Need for Project

The proposed project will help mitigate potential erosion which would impact water quality and flood conveyance of the Green Brook.

Project Description

The proposed project includes repair of a partially failed retaining wall along the south side of the Green Brook just downstream from the Grove Street Bridge.

Anticipated Recipient : MOUNT LAUREL TOWNSHIP

FY14 Rank	: 531			
County	: BURLINGT	ON Total	State Amount :	\$ 10,426,744
I. LOCAL ENVIRONMENT		,	Possible Points	s Points Scored
-		:	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	s Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	225
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	OIIAI.TTY POINT	S		
A. Water Use	Q0112111 101111	=	Possible Points	s Points Scored
Potable Water Supply Shellfish			200 125	
Recreation(Primary Co	ntact)		125	
Freshwater Fisheries			75/25	
Public Nuisance(On Si			5(
Agriculture Water Use			25	5 0
Industrial Water Use			25	5 0
			Subtotal	1 0
B. Existing Water Qu	ality_			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	5(
Toxics	0	25	5(
			Subtotal	0
		State I	Planning Commission	n 0.00000
			Population	n 0.04022
			BDA Point	s 0
			Transit Village	s 0

Priority List Rank

531

MOUNT LAUREL TOWNSHIP 340943-04 STREAM RESTORATION

County

BURLINGTON

Existing Population

40,221

Service Area

Mount Laurel Township

Need for Project

Pennsauken Creek has a build up of sediment and debris, which leads to flooding and sewage overflows.

Project Description

The proposed project includes dredging and debris removal from Pennsauken creek.

Anticipated Recipient : BERKELEY TOWNSHIP

Project No. : 340969-10 Eligible Project Cost: \$ 773,430

FY14 Rank	: 532				
County	: OCEAN	Total	State Amount	:	\$ 773,430
I. LOCAL ENVIRONMENTAI PLANNING ACTIVITIES		,	Possible Poi	ints	Points Scored
	,	:	0-2	200	0
II. PROJECT DISCHARGE	TYPE		Possible Poi	ints	Points Scored
CSO/SSO			6	500	0
Treatment Plant Improv	ements			500	0
SS Rehabilitation			4	450	0
Sludge Disposal/Treatm	ent		3	350	0
WW Reuse			3	300	0
Septic Repair			2	275	0
New Systems			2	250	0
Stormwater/NPS Managem	ent		2	225	225
Landfill Closure, Land	Acq, Well Se	ealing	1	150	0
Landfill Constr, Site	Remediation			75	0
Conduit Projects				50	0
			Subto	tal	225
III. WATER USE/WATER Q	UALITY POINT:	S			
A. Water Use		=	Possible Poi	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Cont	act)			125	0
Freshwater Fisheries(Tr		:)	75	5/25	0
Public Nuisance(On Site	Systems Onl	у)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qual	i + 37		Subto	otal	0
	Meets	Marginally	Does		Dadaska Garana
Parameter	Standards	Meets Standards	Meet Standa	ards	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	otal	0
		State :	Planning Commis		0.00000
			Populat	tion	0.03999
			BDA Po	ints	0
			Transit Villa	ages	0

Priority List Rank

532

BERKELEY TOWNSHIP 340969-10 STORMWATER/EQUIPMENT

County

OCEAN

Existing Population

39,991

Service Area

Berkeley Township

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and lakes. Rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into local streams if the water is not absorbed by soil and vegetation. The Township's goal with its stormwater management plan is to increase absorption of rainwater by soil and vegetation using mechanisms that reduce the velocity of flow and retain the water in natural areas.

Project Description

The proposed project includes repairs to two culverts and purchase of a street sweeper.

Anticipated Recipient : BERKELEY TOWNSHIP Project No. 340969-11 Eligible Project Cost: \$ 395,962 532 FY14 Rank County OCEAN Total State Amount 395,962 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.03999

BDA Points

TOTAL POINTS

Transit Villages

0

225.03999

532

BERKELEY TOWNSHIP
340969-11
STORMWATER MANAGEMENT

County

OCEAN

Existing Population

39,991

Service Area

Berkeley Township

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and lakes. Rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into local streams if the water is not absorbed by soil and vegetation. The Township's goal with its stormwater management plan is to increase absorption of rainwater by soil and vegetation using mechanisms that reduce the velocity of flow and retain the water in natural areas. This will reduce the amount of pollutants being carried off to nearby watercourses and reduce flooding.

Project Description

The proposed project includes replacement of existing compacted gravel roads that currently have no stormwater management controls with pavement and specific stormwater controls, both structural and nonstructural, to properly control stormwater runoff and reduce nonpoint source pollution. Nonstructural management will include practices such as allowing stormwater to runoff roadways into vegetated areas as sheet flow where feasible, directing runoff into vegetated swales where feasible, and allowing stormwater that must be collected to bubble up through outlets and spread out as sheet flow runoff through vegetated filter strips and forested riparian buffers. Where it is not practical to utilize those nonstrucural practices, stormwater will be collected and directed into an underground stormwater recharge system.

Anticipated Recipient : BERKELEY TOWNSHIP

Project No. : 340969-12 Eligible Project Cost: \$ 908,797

532

FY14 Rank	: 532					
County	: OCEAN	Total	State Amount	:	\$	908,797
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Poi	ints	Point	s Scored
		:	0-2	200		0
II. PROJECT DISCHARG	E TYPE		Possible Poi	ints	Point	s Scored
CSO/SSO			6	600		0
Treatment Plant Impr	ovements		Ĩ	500		0
SS Rehabilitation			4	450		0
Sludge Disposal/Trea	tment		3	350		0
WW Reuse			3	300		0
Septic Repair			2	275		0
New Systems			2	250		0
Stormwater/NPS Manag			2	225		225
Landfill Closure, La		ealing	1	150		0
Landfill Constr, Sit	e Remediation			75		0
Conduit Projects				50		0
			Subto	tal		225
III. WATER USE/WATER	OUALITY POINT	S				
A. Water Use		=	Possible Poi	ints	Point	s Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ontact)			125		0
Freshwater Fisheries		:)	75	5/25		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		Subto	otal		0
b. Existing water Qu	Meets	Marginally	Does	Not		
Parameter	Standards	Meets Standards	Meet Standa		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
			Subto	otal		0
		State :	Planning Commis	sion		0.00000
			Populat	tion		0.03999
			BDA Po:	ints		0
			Transit Villa	ages		0

Priority List Rank

532

BERKELEY TOWNSHIP 340969-12 STORMWATER/EQUIPMENT

County

OCEAN

Existing Population

39,991

Service Area

Berkeley Township

Need for Project

Stormwater runoff is the most common way that nonpoint source pollution reaches local rivers, creeks and lakes. Rainwater carries chemicals, nutrients, sediments and other forms of nonpoint source pollution into local streams if the water is not absorbed by soil and vegetation. The Township's goal with its stormwater management plan is to increase absorption of rainwater by soil and vegetation using mechanisms that reduce the velocity of flow and retain the water in natural areas.

Project Description

The proposed project includes repairs to two culverts and purchase of a street sweeper.

Anticipated Recipient : MANCHESTER TOWNSHIP Project No. 340650-07 Eligible Project Cost: \$ 500,308 535 FY14 Rank County OCEAN Total State Amount 500,308 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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

0.03893

225.03893

0

Priority List Rank

535

MANCHESTER TOWNSHIP 340650-07

STORMWATER MANAGEMENT

County

OCEAN

Existing Population

38,928

Service Area

Manchester Township

Need for Project

The proposed improvements will address existing roadway flooding and potential pavement deterioration, soil erosion and also improve water quality in the Pine Lake via reduction in TSS and phosphorus removal.

Project Description

The project involves installation of six (6) subsurface recharge systems, approximately 1,600 linear feet of 36" perforated HDPE pipe within the Pine Lake Park area of the Town. The project also includes installation of 50 new inlet structures. The Town will also collect runoff from four dead end areas and redirect them into proposed treatment units prior to discharging into Pine Lake.

Anticipated Recipient : NEPTUNE TOWNSHIP

Project No. : 340410-06 Eligible Project Cost: \$ 708,917

FY14 Rank : 536

County : MONMOUTH Total State Amount : \$ 708,917

County : MONMO	UTH	Total State Amount	:	\$	708,917
I. LOCAL ENVIRONMENTAL ENHANCEM PLANNING ACTIVITIES	ENT	Possible Poi	nts	Point	s Scored
-		0 – 2	200		0
II. PROJECT DISCHARGE TYPE		Possible Poi	nts	Point	s Scored
CSO/SSO		6	500		0
Treatment Plant Improvements		ŗ	500		0
SS Rehabilitation		4	150		0
Sludge Disposal/Treatment		3	350		0
WW Reuse		3	300		0
Septic Repair		2	275		0
New Systems		2	250		0
Stormwater/NPS Management		2	225		225
Landfill Closure, Land Acq, Wel	l Sealing	1	L50		0
Landfill Constr, Site Remediation	on		75		0
Conduit Projects			50		0
		Subto	tal		225
III. WATER USE/WATER QUALITY PO	INTS				
A. Water Use	<u>-</u>	Possible Poi	nts	Point	s Scored
Potable Water Supply			200		0
Shellfish			125		0
Recreation(Primary Contact)			125		0
Erocabroston Eighordog/Erout/NonEr		76	. / O.E.		0

A. Water Use	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	0.03473
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.03473

Priority List Rank

536

NEPTUNE TOWNSHIP 340410-06 SALT DOME

County

MONMOUTH

Existing Population

34,727

Service Area

Neptune Township

Need for Project

The existing salt storage on the Public Works site is only encapsulated on three (3) sides. As part of our Stormwater Management Permit from the State a contained Salt Storage facility is required. The proposed facility will reduce runoff and siltation to the on-site stormwater system and also reduce siltation and non point source runoff to Wesley Lake. Wesley Lake is in need of maintenance dredging and construction of the salt dome will help to alleviate the ongoing need of dredging the lake by minimizing the siltation in the runoff to the lake.

Project Description

The project consists of the construction of a prefabricated salt dome at our Public Works Garage located on Heck Avenue. The proposed structure is to be sixty-one(61) feet in diameter on a ten (10) foot tall concrete base wall.

Anticipated Recipient : NEPTUNE TOWNSHIP

FY14 Rank	: 536			
County	: MONMOUTH	Total	State Amount :	\$ 5,308,104
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE			Possible Points	Points Scored
	20		0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	vements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ment		225	225
Landfill Closure, Lan	d Acq, Well Se	ealing	150	0
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINT:	S		
A. 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 Systems Onl	y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	lity		Subtotal	0
	Meets	Marginally	Does Not	
Parameter	Standards	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 I	Planning Commission	0.00000
			Population	0.03473
			BDA Points	0
			Transit Villages	0

Priority List Rank

536

NEPTUNE TOWNSHIP 340410-07 STORMWATER MANAGEMENT

County

MONMOUTH

Existing Population

34,727

Service Area

Neptune Township

Need for Project

The existing bulkhead is severely compromised. In certain areas it is to the point that it is no longer stabilizing in some areas. Due to the current state of the bulkhead, sand and soil are entering the Shark River through the bulkhead. The storm drain pipes behind the bulkhead are compromised and broken in some areas. These pipes need to be replaced and retrofitted with stormwater devices. By limiting the siltation and the runoff, the nonpoint source pollution of the Shark River will be greatly decreased.

Project Description

The Shark River Marina is located adjacent to South Riverside Drive in the Shark River Hills Section of Neptune. The proposed project includes replacement of the bulkhead, dredging of the channel, rehabilitation of storm drainage, and installation of tide flex valves and cofferdam around the existing underground storage tank.

Anticipated Recipient : NEPTUNE TOWNSHIP

_		_	_	4 =//
FY14 Rank	: 536			
County	: MONMOUTH	Total	State Amount :	\$ 1,396,910
I. LOCAL ENVIRONMEN		1	Possible Point	s Points Scored
PLANNING ACTIVIT:	LES	=	0-200	0
II. PROJECT DISCHARG	SE TYPE		Possible Point	s Points Scored
CSO/SSO			600	0
Treatment Plant Impr	rovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	ıtment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	225
Landfill Closure, La	and Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	1 225
TTT NAMED HOE/NAME		Q		
III. WATER USE/WATER	R QUALITY POINT	5 =	D '11 D ' 1	Doints Cassad
A. Water Use			Possible Point	
Potable Water Supply			20	
Shellfish			12	
Recreation(Primary C		. \	12	
Freshwater Fisheries Public Nuisance(On S:			75/2 5	
Agriculture Water Use	_	.У)	2	-
Industrial Water Use	5		2	
industrial water osc				
B. Existing Water Qu	uality_		Subtota	1 0
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	t s Points Scored
Dissolved Oxygen	0	50	10	0 0
Fecal Coliform	0	50	10	
Nutrients	0	25	5	0 0
Toxics	0	25	5	00
			Subtota	1 0
		State 1	Planning Commissio	on 0.00000
			Populatio	on 0.03473
			BDA Point	.s 0
			Transit Village	es 0
			MOMAT DOTAM	10 005 00450

Priority List Rank

536

NEPTUNE TOWNSHIP 340410-08 LAKE DREDGING

County

MONMOUTH

Existing Population

34,727

Service Area

Neptune Township

Need for Project

Three lakes within the Township suffer from excessive sediment deposits. Water quality will improve from removing sediment. The lakes do not settle out as they used to based on the limited volume to allow this to happen prior to discharge. There is limited if any water quality from the outfall from these lakes due to the nature of it's capacity and material.

Project Description

This project consists of the dredging of all three (3) lakes within the Township. Lake Alberta which is located along Neptune Boulevard east of Highway 33 at the border with Neptune City, Fletcher Lake, which is located at the south end of Ocean Grove along the border of Bradley Beach and Wesley Lake which is located at the north end of Ocean Grove on the border of Asbury Park.

Anticipated Recipient : EWING TOWNSHIP

Project No. : 340397-01 Eligible Project Cost: \$ 465,419

FY14 Rank	: 539				
County	: MERCER	Total	State Amount	:	\$ 465,419
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE			Possible Poi	nts	Points Scored
			0-2	00	0
II. PROJECT DISCHARGE	TYPE		Possible Poi	nts	Points Scored
CSO/SSO			6	00	0
Treatment Plant Impro	vements		5	00	0
SS Rehabilitation			4	50	0
Sludge Disposal/Treat	ment		3	50	0
WW Reuse			3	00	0
Septic Repair			2	75	0
New Systems			2	50	0
Stormwater/NPS Manage			2	25	225
Landfill Closure, Lan		ealing	1	50	0
Landfill Constr, Site	Remediation			75	0
Conduit Projects				50	0
			Subtot	tal	225
III. WATER USE/WATER	OUALITY POINT:	5			
A. Water Use	201121111111111111111111111111111111111	=	Possible Poi	nts	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Con	ntact)			125	0
Freshwater Fisheries(.)		/25	0
Public Nuisance(On Sit				50	0
Agriculture Water Use	-			25	0
Industrial Water Use				25	0
			Subto	tal	0
B. Existing Water Qua	ality_				
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 I	Planning Commiss	sion	0.00000
			Populat	ion	0.03419
			BDA Poi		0
			Transit Villa		0
			II GIIOIC VIIIO		O

Priority List Rank

539

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 Recipient : EWING TOWNSHIP

Project No. : 340397-03 Eligible Project Cost: \$ 185,346

FY14 Rank : 539

County : MERCER Total State Amount : \$ 185,346

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points	Points Scored
	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	225
Warra war (warra over the potter		

III. WATER USE/WATER QUALITY POINTS

A. Water Use	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

	Meets	Marginally	Does Not	
Parameter	Standards	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 Pl	anning Commission	0.00000
			Population	0.03419
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.03419

Priority List Rank

539

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 : GALLOWAY TOWNSHIP

Eligible Project Cost: \$ Project No. : 340892-07 714,452

: 541 FY14 Rank

County	: ATLANTIC	Total State Amount	:	\$ 714,452
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE		Possible Po	oints	Points Scored
		0	-200	0
II. PROJECT DISCHARGE	TYPE	Possible Po	oints	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	vements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ment		225	225
Landfill Closure, Land	d Acq, Well Sealing		150	0
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	0
		Subt	otal	225
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use		Possible Po	oints	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Con	ntact)		125	0
Freshwater Fisheries(T	Trout/NonTrout)	•	75/25	0

A. Water Use	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 Subtotal

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.03121
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.03121

Priority List Rank

541

GALLOWAY TOWNSHIP 340892-07 PATRIOT LAKE IMPROVEMENTS

County

ATLANTIC

Existing Population

31,209

Service Area

Township of Galloway

Need for Project

The water quality of Patriot Lake is deteriorating due to an inflow of excessive untreated stormwater. The project will help decrease sedimentation and pollution in the Lake. A new stormwater basin will provide treatment and groundwater recharge measures to overflows from the Lake.

Project Description

The proposed project includes construction of an infiltration and water treatment basin adjacent to Patriot Lake.

Anticipated Recipient : MONROE TOWNSHIP

Project No. : 340423-04 Eligible Project Cost: \$ 318,067

FY14 Rank	: 542			
County	: MIDDLESE	K Total	State Amount :	\$ 318,067
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	vements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ment		225	225
Landfill Closure, Land	d Acq, Well Se	ealing	150	0
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	
Recreation(Primary Con	itact)		125	0
Freshwater Fisheries(T)	75/25	0
Public Nuisance(On Sit			50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	1;+,,		Subtotal	0
b. Existing water Qua	Meets	Marginally	Does Not	
Parameter	Standards	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	0.00000
			Population	0.02800
			BDA Points	0
			Transit Villages	0

Priority List Rank

542

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 Recipient : MARLBORO TOWNSHIP

E 4 2

FY14 Rank	: 543				
County	: MONMOUTH	Total	State Amount	:	\$ 9,524,777
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po		Points Scored
		=		200	0
II. PROJECT DISCHARG	E TYPE		Possible Po	ınts	Points Scored
CSO/SSO				600	0
Treatment Plant Impr	ovements			500	0
SS Rehabilitation				450	0
Sludge Disposal/Trea	tment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag		2.1		225	225
Landfill Closure, La	_	ealing		150	0
Landfill Constr, Sit	e Remediation			75	0
Conduit Projects				50	0
			Subto	otal	225
III. WATER USE/WATER	? OIJALITTY POTNT	S			
A. Water Use		<u></u>	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	()	7	5/25	0
Public Nuisance(On Si	ite Systems Onl	.y)		50	0
Agriculture Water Use	Э			25	0
Industrial Water Use				25	0
	7.1.		Subt	otal	0
B. Existing Water Qu	lality_				
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State I	Planning Commis	sion	0.00000
			Popula	ition	0.02797
			BDA Po	ints	0
			Transit Vill	.ages	0

Priority List Rank

543

MARLBORO TOWNSHIP 340268-01 STORMWATER/NPS MAINTENANCE

County

MONMOUTH

Existing Population

27,974

Service Area

Marlboro Township

Need for Project

The Township plans to address their massive stormwater management problems that have been created over the past several decades. These improvements are needed to maintain the stormwater system and detention basins to remove debris.

Project Description

The proposed project includes stream restoration, reconstruction and desiltation, culvert upgrades, drainage collection system improvements including water quality measures.

Anticipated Recipient : RAHWAY CITY

FY14 Rank	: 544				
County	: UNION	Total	State Amount	:	\$ 1,483,949
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Po		Points Scored
II. PROJECT DISCHARG	r TVDr	=	Possible Po	200	0 Points Scored
	<u> </u>				
CSO/SSO				600 500	0
Treatment Plant Impr SS Rehabilitation	ovements			450	0
Sludge Disposal/Trea	tmont			350	0
WW Reuse	Cilieric			300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	ement			225	225
Landfill Closure, La		ealing		150	0
Landfill Constr, Sit	_	carring		75	0
Conduit Projects	0 110001001011			50	0
,			Subto	ntal	225
			Suber	Jear	223
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	()	7	5/25	0
Public Nuisance(On Si		.y)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qu	alitv		Subt	otal	0
		Manginall	Doog	No+	
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.02650
			BDA Po	ints	0
			Transit Vill	ages	0

Priority List Rank

544

RAHWAY CITY 340546-03

STORMWATER MANAGEMENT

County

UNION

Existing Population

26,500

Service Area

City of Rahway

Need for Project

Four existing storm pump stations must be rehabilitated for them to operate at their original design flow and head pressures. A sluice gate needs to be replaced due to ongoing operation and maintenance issues. A salt dome will eliminate runoff of contamination to nearby waterways.

Project Description

The proposed project includes the upgrade of four stormwater pump stations, replacement of a sluice gate and construction of a salt storage facility.

Anticipated Recipient : OCEAN TOWNSHIP

Project No. : 340750-04 Eligible Project Cost: \$ 1,198,294

FY14 Rank	: 545				
County	: MONMOUTH	Total	State Amount	:	\$ 1,198,294
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE			Possible Poi		Points Scored
II. PROJECT DISCHARGE			U-2 Possible Poi	200 ints	0 Points Scored
CSO/SSO				600	0
Treatment Plant Impro	vements			500	0
	mont			450 350	0
Sludge Disposal/Treat WW Reuse	ment			300	0
Ww Reuse Septic Repair				275	0
New Systems				275 250	0
Stormwater/NPS Manage	ment			225	225
Landfill Closure, Lan		aling		150	223
Landfill Constr, Site		arring	-	75	0
Conduit Projects	remediación			50	0
conduct frojects					
			Subto	tal	225
III. WATER USE/WATER	QUALITY POINTS	5			
A. Water Use		=	Possible Poi	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Con	ntact)			125	0
Freshwater Fisheries(Trout/NonTrout)	75	5/25	0
Public Nuisance(On Sit	te Systems Onl	y)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qua	lity		Subto	otal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Points Scored
			ricce Scallag		
Dissolved Oxygen	0	50		100	0
Fecal Coliform Nutrients	0	50 25		100 50	0
Toxics	0	25		50	0
	•	23	Subto		
		State I	Planning Commis		0.00000
		State i			
			Popula		0.02506
			BDA Po		0
			Transit Villa	ages	0

Priority List Rank

545

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 Recipient : MAPLEWOOD TOWNSHIP

FY14 Rank	: 546			
County	: ESSEX	Total	State Amount :	\$ 5,479,091
i. Local environment			Possible Points	Points Scored
PLANNING ACTIVITI	ES		0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	225
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINTS	5		
A. 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 Onl	y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	alitv		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	0.02387
			BDA Points	0
			Transit Villages	0

Priority List Rank

546

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 Recipient : MEDFORD TOWNSHIP

Project No. : 340346-02 Eligible Project Cost: \$ 4,784,482

FY14 Rank	: 547				
County	: BURLINGT	ON Total	State Amount	:	\$ 4,784,482
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		?	Possible Po		Points Scored
		=	0 -	-200	0
II. PROJECT DISCHARG	E TYPE		Possible Po	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Impr	rovements			500	0
SS Rehabilitation				450	0
Sludge Disposal/Trea	atment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag		2.1		225	225
Landfill Closure, La	_	ealing		150	0
Landfill Constr, Sit	e Remediation			75	0
Conduit Projects				50	0
			Subt	otal	225
III. WATER USE/WATER	R OHALITY POINT	S			
A. Water Use	C QUILLII I ULIVI	=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary C	ontact)			125	0
Freshwater Fisheries		=)	7	5/25	0
Public Nuisance(On S	ite Systems Onl	.y)		50	0
Agriculture Water Use	е			25	0
Industrial Water Use				25	0
	- 1 -		Subt	otal	0
B. Existing Water Qu	lality_				
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not lards	Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25	_ , .	50	0
			Subt	otal	0
		State 1	Planning Commis	ssion	0.00000
			Popula	ation	0.02225
			BDA Po	oints	0
			Transit Vill	lages	0

Priority List Rank

547

MEDFORD TOWNSHIP 340346-02 STORMWATER MANAGEMENT

County

BURLINGTON

Existing Population

22,253

Service Area

Medford Township

Need for Project

The Birchwood Lakes and Blue Lake are essential to Medford's storm drainage system and flood control. Sediment needs to be removed to restore proper storm drainage. The bulkhead reduces the amount of sediment that builds up in the lakes and without it sediment and debris is flowing into the lakes and downstream.

Project Description

The proposed project includes removal of sediment and debris from the lakes and replacement/repair of bulkheads to reduce erosion and control solids/floatables.

Anticipated Recipient : HAZLET TOWNSHIP

Project No. : 340968-02 Eligible Project Cost: \$ 416,419

FY14 Rank	: 548			
County	: MONMOUTH	Total	State Amount :	\$ 416,419
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
======================================		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	225
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINTS	S		
A. 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	λ)	50	0
Agriculture Water Use	!		25	0
Industrial Water Use			25	0
B. Existing Water Qu	alitv		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	0.02138
			BDA Points	0
			Transit Villages	0

Priority List Rank

548

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 Recipient : HAZLET TOWNSHIP

Project No. : 340968-03 Eligible Project Cost: \$ 140,163

FY14 Rank : 548

County : MONMOUTH Total State Amount : \$ 140,163

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	225
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored

A. Water Use	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	0.02138
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.02138

Priority List Rank

548

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 Recipient : HILLSIDE TOWNSHIP

FY14 Rank	: 550			
County	: UNION	Total	State Amount :	\$ 748,257
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	225
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
TIT WATED HOE/WATED	OIINI TTV DOTNT	C		
III. WATER USE/WATER	. QUALITI POINI	5 =	Danilla Diinta	Points Scored
A. Water Use			Possible Points	
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co Freshwater Fisheries		- \	125 75/25	0
Public Nuisance(On Si			50	0
Agriculture Water Use		· Y /	25	0
Industrial Water Use	•		25	0
III. GOOD OOO			Subtotal	
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	0.02137
			BDA Points	0
			Transit Villages	0

Priority List Rank

550

HILLSIDE TOWNSHIP 340906-04 STORMWATER MANAGEMENT

County

UNION

Existing Population

21,370

Service Area

Township of Hillside

Need for Project

The stormwater management project will address a major flooding problem and curtail the release of pollutants to local waterways.

Project Description

This proposed project includes construction of a stormwater management system in Liberty Avenue, Hillside Avenue, and Shelton Terrace with an underground detention system at the Sanford Field Municipal Complex.

Anticipated Recipient : MOUNT OLIVE TOWNSHIP

FY14 Rank	: 551			
County	: MORRIS	Total	State Amount :	\$ 1,266,579
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		,	Possible Points	
	· · · · · · · · · · · · · · · · · · ·	=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	covements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag			225	225
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit	te Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	R QUALITY POINT	S		
A. 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 Us	е		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ıalitv		Subtotal	0
D. HAIBEING WATER QU			D	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	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	0
			Transit Villages	0
1				

Priority List Rank

551

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 Recipient : DUMONT BOROUGH

552

FY14 Rank	: 552					
County	: BERGEN	Total	State Amount	:	\$	4,784,482
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Po	ints	Poin	ts Scored
======================================		:	0 –	200		0
II. PROJECT DISCHARGE	E TYPE		Possible Po	ints	Poir	its Scored
CSO/SSO				600		0
Treatment Plant Impro	ovements			500		0
SS Rehabilitation				450		0
Sludge Disposal/Treat	tment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manage	ement			225		225
Landfill Closure, Lan	nd Acq, Well Se	ealing		150		0
Landfill Constr, Site	e Remediation			75		0
Conduit Projects				50		0
			Subto	otal		225
	01111 TENT DOTAGE	a				
III. WATER USE/WATER	QUALITY POINT	S =				
A. Water Use			Possible Po		Poir	its Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co		,	-	125		0
Freshwater Fisheries(7	5/25		0
Public Nuisance(On Si		У)		50 25		0
Agriculture Water Use Industrial Water Use				25 25		0
industrial water use						
B. Existing Water Qua	ality_		Subt	otal		0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not ards	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
			Subt	otal		0
		State :	Planning Commis	ssion		0.00000
			Popula	ation		0.01750
			BDA Po	ints		0
			Transit Vill	ages		0

Priority List Rank

552

DUMONT BOROUGH

340922-05

STORMWATER IMPROVEMENTS

County

BERGEN

Existing Population

17,503

Service Area

Borough of Dumont

Need for Project

Various flood control improvements within the White Beeches, Berkeley Place and Roosevelt Avenue sections of the Borough that discharge into the Oradell Reservoir and Hirschfeld Brook drainage basins. Proposed improvements include replacement of undersized piping and inlets, cleaning of existing piping and structures, cleaning and re-profiling of existing ponds and culverts at an existing Golf Course and installation of additional piping and inlets.

Project Description

The existing drainage systems are severely undersized and silted causing frequent flooding resulting in an eroding drainage system and stormwater pollution that discharges into the Oradell Reservoir and Hirschfeld Brook.

Anticipated Recipient : BERKELEY HEIGHTS TOWNSHIP Project No. 340385-03 Eligible Project Cost: \$ 500,308 553 FY14 Rank County UNION Total State Amount 500,308 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.01341

BDA Points

TOTAL POINTS

Transit Villages

0

225.01341

Priority List Rank

553

BERKELEY HEIGHTS TOWNSHIP 340385-03 STORMWATER MANAGEMENT

County

UNION

Existing Population

13,407

Service Area

Township of Berkeley Heights

Need for Project

The existing storm sewer system in the Township has deteriorated pipes, inadequately sized pipes, and an inadequate number of catch basins resulting in flooding. Flooding also results in more 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 Recipient : HIGHLAND PARK BOROUGH Project No. 340938-02 Eligible Project Cost: \$ 479,390 554 FY14 Rank County MIDDLESEX Total State Amount 479,390 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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

0.01328

225.01328

0

Priority List Rank

554

HIGHLAND PARK BOROUGH 340938-02 STORMWATER MANAGEMENT

County

MIDDLESEX

Existing Population

13,279

Service Area

Highland Park

Need for Project

The Borough plans to inspect and map the storm sewer system to identify sensitive areas affected by the discharge of storm sewer flows and to locate any existing cross connections. This will enable the Borough to respond better to potential future hazardous material spills. In addition, storm sewer system cleaning and rehabilitation will improve water quality and reduce localized flooding.

Project Description

This project proposes to clean, TV inspect, and map the existing storm sewer system. Deteriorated catch basins and manholes will be rehabilitated, broken pipes replaced or repaired and any cross connections eliminated.

Anticipated Recipient : RINGWOOD BOROUGH

Project No. : 340157-01 Eligible Project Cost: \$ 465,419

FY14 Rank : 555

County : PASSAIC Total State Amount : \$ 465,419

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Pos	ints Poir	nts Scored
FLAMINING ACTIVITIES	0 – 2	200	0
II. PROJECT DISCHARGE TYPE	Possible Pos	ints Poir	nts Scored
CSO/SSO	(600	0
Treatment Plant Improvements	!	500	0
SS Rehabilitation		450	0
Sludge Disposal/Treatment	:	350	0
WW Reuse	:	300	0
Septic Repair	:	275	0
New Systems	:	250	0
Stormwater/NPS Management	:	225	225
Landfill Closure, Land Acq, Well Sealing		150	0
Landfill Constr, Site Remediation		75	0
Conduit Projects		50	0
	Subto	otal	225

III. WATER USE/WATER QUALITY POINTS

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

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.01240
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.01240

Priority List Rank

555

RINGWOOD BOROUGH 340157-01 EQUIPMENT PURCHASE

<u>County</u>

PASSAIC

Existing Population

12,396

Service Area

Borough of Ringwood

Need for Project

The need for the new vac truck is to clean all storm inlets, pipes, easements, etc. This is required so the drainage facilities are in proper working condition. It is also required by the new stormwater regulations. The need for the new street sweeper is to sweep all municipal streets of winter road grits and materials, leaves and other miscellaneous debris. This will help prevent sediment build up in our lakes and streams.

Project Description

The proposed project includes the purchase a new vac truck to assist in cleaning storm inlets, piping, easements, etc. Also included is purchase a new street sweeper to sweep winter products, leaves, debris, etc from all municipal streets.

Anticipated Recipient : NEW PROVIDENCE BOROUGH Project No. 340474-01 Eligible Project Cost: \$ 180,000 556 FY14 Rank County UNION Total State Amount 180,000 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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

0.01191

225.01191

0

Priority List Rank

556

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 Recipient : HASBROUCK HEIGHTS BOROUGH

FY14 Rank	: 557			
County	: BERGEN	Total	State Amount :	\$ 6,614,815
I. LOCAL ENVIRONMENT		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	225
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	OUALITY POINT	S		
A. 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 Onl	.y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
D. EXISCING WATER Qu		N. 1 7.7	D 17	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.01166
			BDA Points	0
			Transit Villages	0

Priority List Rank

557

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 Recipient : KEANSBURG BOROUGH

FY14 Rank	: 558			
County	: MONMOUTH	Total	State Amount :	\$ 1,847,907
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
= HANNING ACTIVITI	ED		0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	225
Landfill Closure, Landfill	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINTS	S		
A. 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 Onl	y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	alitv		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	0.01107
			BDA Points	0
			Transit Villages	0

Priority List Rank

558

KEANSBURG BOROUGH 340118-03 PUMP STATION IMPROVEMENTS

County

MONMOUTH

Existing Population

11,069

Service Area

Keansburg Borough

Need for Project

The Borough will install a grit/sediment chamber in conjunction with each pumping station to improve the quality of storm water that is currently being discharged into the Raritan Bay.

Project Description

The Borough is requesting funds to install mechanical pumping stations at two (2) of the six (6) existing outfalls: The Bayview Avenue Pumping Station and the Twilight Avenue Pumping Station.

Anticipated Recipient : WATERFORD TOWNSHIP Project No. 340163-02 Eligible Project Cost: \$ 500,308 559 FY14 Rank Total State Amount County CAMDEN 500,308 Points Scored I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points PLANNING ACTIVITIES 0-200 0 Possible Points Points Scored II. PROJECT DISCHARGE TYPE CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 WW Reuse 300 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored A. Water Use 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 0 B. Existing Water Ouality

b. Existing water Que	alicy			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.01094
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.01094

Priority List Rank

559

WATERFORD TOWNSHIP 340163-02

SALT DOME

County

CAMDEN

Existing Population

10,940

Service Area

Waterford Township

Need for Project

The project is required for indoor storage and maintenance of vehicles and salt storage as required by stormwater management practices.

Project Description

The proposed project includes construction of a 60'X120' garage expansion and 40'X40' salt storage building including related site improvements.

Anticipated Recipient : LITTLE FALLS TOWNSHIP

FY14 Rank	: 560			
County	: PASSAIC	Total	State Amount :	\$ 1,235,996
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	225
Landfill Closure, Lan	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use	<u> </u>	=	Possible Points	Points Scored
Potable Water Supply			200	
Shellfish			125	
Recreation(Primary Co	ontact)		125	
Freshwater Fisheries(=)	75/25	
Public Nuisance(On Si	te Systems Onl	.y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
	7.		Subtotal	0
B. Existing Water Qua	ality_			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	
			Subtotal	0
		State I	Planning Commission	0.00000
			Population	0.01086
			BDA Points	0
			Transit Villages	0

Priority List Rank

560

LITTLE FALLS TOWNSHIP 340716-05 STORMWATER MANAGEMENT

County

PASSAIC

Existing Population

10,855

Service Area

Little Falls Township

Need for Project

This project will provide collection, pumping and discharge of stormwater that currently floods local streets and contributes to basement flooding. The project will prevent flood waters from seeping into sanitary sewer manholes and potential impacts on downstream pump stations and combined sanitary overflows.

Project Description

The proposed project improvements to the stormwater system include new collection system pipe work, a new 5,000 gpm pump station, and a force main with outfall to the Passaic river.

Anticipated Recipient : LITTLE FALLS TOWNSHIP

FY14 Rank	: 560			
County	: PASSAIC	Total	State Amount :	\$ 1,163,975
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	225
Landfill Closure, Lan	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINT	S =		
A. 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 Qu	ality		Subtotal	0
	Meets	Marginally	Does Not	
Parameter	Standards	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 I	Planning Commission	0.00000
			Population	0.01086
			BDA Points	0
			Transit Villages	0

Priority List Rank

560

LITTLE FALLS TOWNSHIP 340716-06 STORMWATER PUMP STATION

County

PASSAIC

Existing Population

10,855

Service Area

Little Falls Township

Need for Project

The Fairfield Avenue Stormwater Pump Station suffers from inadequate pumping capacity, the existing elevation of the pump station operating floor is below flood level and modifications to the collection system immediately adjacent to the pump station are required. The proposed project will assist in the prevention of street flooding, will protect the Fairfield Avenue Stormwater Pump Station and its equipment from flooding, reduce station maintenance and provide for increased capacity and redundancy and adequate emergency power.

Project Description

The Township intends to complete improvements to the Fairfield Avenue Stormwater Pump Station including elevating the pump room floor, adding additional pumping capacity with standby power, modifications to the collection system immediately adjacent to the stormwater pump station, and the addition of an automatic trash rack for debris.

Anticipated Recipient : MOUNT HOLLY TOWNSHIP

Project No. : 340817-05 Eligible Project Cost: \$ 169,048

FY14 Rank	: 562			
County	: BURLINGTO	ON Total	State Amount :	\$ 169,048
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	vements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manager	ment		225	225
Landfill Closure, Land	d Acq, Well S ϵ	ealing	150	0
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Cor	ıtact)		125	0
Freshwater Fisheries(7)	75/25	0
Public Nuisance(On Sit			50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
D. Evistina Water Ove	1:+		Subtotal	0
B. Existing Water Qua	Meets	Marginally	Does Not	
Parameter	Standards	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 :	Planning Commission	0.00000
			Population	0.01073
			BDA Points	0
			Transit Villages	0

Priority List Rank

562

MOUNT HOLLY TOWNSHIP 340817-05 LAKE RESTORATION

County

BURLINGTON

Existing Population

10,728

Service Area

Mount Holly Township

Need for Project

Upper, Buttonwood and Wolman Lakes are eutrophic; they are all enriched with excess nutrients that can stimulate blooms of algea and plants knocking out the ecosystem.

Project Description

The project includes restoration of Upper, Buttonwood and Wolman Lakes.

Anticipated Recipient : BEACHWOOD BOROUGH

Project No. : 340208-01 Eligible Project Cost: \$ 416,419

FY14 Rank : 563

County : OCEAN Total State Amount : \$ 416,419

I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0-200 0

II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0

PLANNING ACTIVITIES	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	225

III. WATER USE/WATER QUALITY POINTS

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

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.01038
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.01038

Priority List Rank

563

BEACHWOOD BOROUGH 340208-01

STORMWATER CONTROLS

County

OCEAN

Existing Population

10,375

Service Area

Borough of Beachwood

Need for Project

This project is for stormwater controls to improve water quality.

Project Description

The proposed project includes construction of approximately 1,100 linear feet of stormwater and drainage infrastructure to encourage groundwater recharge in the watershed.

Anticipated Recipient : RIVER VALE TOWNSHIP

FY14 Rank	: 564			
County	: BERGEN	Total	State Amount :	\$ 1,191,434
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage			225	225
Landfill Closure, Landfill		ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINTS	S		
A. 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 Onl	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 I	Planning Commission	0.00000
			Population	0.00945
			BDA Points	
			Transit Villages	0
			5	

Priority List Rank

564

RIVER VALE TOWNSHIP 340188-01

STORMWATER NANAGEMENT

County

BERGEN

Existing Population

9,449

Service Area

Township of River Vale

Need for Project

The Township of River Vale is situated within an area which is critical to public drinking water supply. The Township borders on two reservoirs - Lake Tappan and Oradell Reservoir, and has several class one rivers and tributaries within its boundaries (Hackensack River, Pascack Brook). The Township's storm sewer system discharges directly into these critical waterbodies. The installation of these compliant castings will greatly reduce the volume of trash and floatables entering the public drinking water systems.

Project Description

The proposed project includes the replacement of the existing salt storage facility with a new upgraded facility sized to store 300 to 350 ton capacity. The project also includes minor site restoration as needed around the new facility and replacement of storm water inlet head pieces non-compliant Phase II Stormwater regulation.

Anticipated Recipient : MILLSTONE TOWNSHIP

Project No. : 340126-01 Eligible Project Cost: \$ 360,245

FY14 Rank : 565

County : MONMOUTH Total State Amount : \$ 360,245

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Po	ints	Points Scored
	0 –	200	0
II. PROJECT DISCHARGE TYPE	Possible Po	ints	Points Scored
CSO/SSO		600	0
Treatment Plant Improvements		500	0
SS Rehabilitation		450	0
Sludge Disposal/Treatment		350	0
WW Reuse		300	0
Septic Repair		275	0
New Systems		250	0
Stormwater/NPS Management		225	225
Landfill Closure, Land Acq, Well Sealing		150	0
Landfill Constr, Site Remediation		75	0
Conduit Projects		50	0
	Subto	otal	225

III. WATER USE/WATER QUALITY POINTS

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

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00897
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00897

Priority List Rank

565

MILLSTONE TOWNSHIP 340126-01 TRUCK WASHING FACILITY

County

MONMOUTH

Existing Population

8,970

Service Area

Millstone Township

Need for Project

To comply with the good housekeeping section of the Millstone Township Stormwater Pollution Prevention Plan and to eliminate nonpoint source pollution Millstone proposes to build a truck washing facility designed to allow 100% recycling of water runoff. This process will eliminate truck detergents that conain phosphates from discharging into the local watershed.

Project Description

The proposed project includes construction of a truck washing facility for the Department of Public Works.

Anticipated Recipient : BYRAM TOWNSHIP

Project No. : 340569-03 Eligible Project Cost: \$ 218,940

FY14 Rank : 566

County : SUSSEX Total State Amount : \$ 218,940

I. LOCAL ENVIRONMENTAL ENHANCEMENT	Possible Points	Points Scored
PLANNING ACTIVITIES	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	225
TII WATER HSE/WATER OHALITY DOINTS		

III. WATER USE/WATER QUALITY POINTS

A. Water Use	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	0.00870
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00870

Priority List Rank

566

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.

Anticipated Recipient : BYRAM TOWNSHIP

Project No. : 340569-04 Eligible Project Cost: \$ 186,919

FY14 Rank : 566

County : SUSSEX Total State Amount : \$ 186,919

I. LOCAL ENVIRONMENTAL ENHANCEMENT	Possible	Points	Points Scored
PLANNING ACTIVITIES		0-200	0
II. PROJECT DISCHARGE TYPE	Possible	Points	Points Scored
CSO/SSO		600	0
Treatment Plant Improvements		500	0
SS Rehabilitation		450	0
Sludge Disposal/Treatment		350	0
WW Reuse		300	0
Septic Repair		275	0
New Systems		250	0
Stormwater/NPS Management		225	225
Landfill Closure, Land Acq, Well Sealing		150	0
Landfill Constr, Site Remediation		75	0
Conduit Projects		50	0
	Suk	ototal	225

III. WATER USE/WATER QUALITY POINTS

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

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00870
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00870

Priority List Rank

566

BYRAM TOWNSHIP 340569-04 VEHICLE WASH FACILITY

County

SUSSEX

Existing Population

8,700

Service Area

Township of Byram

Need for Project

The Township of Byram is pursuing the construction of this wash facility to allow for the washing of municipal trucks, police vehicles, and equipment in a manner that will eliminate runoff into environmentally sensitive areas (wetlands and a Category 1 stream) located in close proximity to the municipal complex. This facility will also provide measures that will ensure that highly corrosive salt materials do not enter into the existing sanitary sewer system during winter months when de-icing activities occur. When completed, this facility will provide the Township with a project which truly promotes water quality and meets the requirements of the Township's Tier A Municipal Stormwater General Permit.

Project Description

The project will consist of the construction of a vehicle washing facility at the Byram Township municipal complex. The facility will include the construction of an enclosed wash structure, a concrete floor with floor drains, an underground oil/grit/water separator, and piping to connect into existing water and sewer systems. Valve controls will also be an integral part of the project to eliminate flows into the existing sewer system during the winter months when highly corrosive salt material is present.

Anticipated Recipient : EDGEWATER PARK TOWNSHIP

FY14 Rank	: 568			
County	: BURLINGT	ON Total	State Amount :	\$ 2,049,114
I. LOCAL ENVIRONMENT			Possible Point	s Points Scored
PLANNING ACTIVITI			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Point	ts Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	-
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	5 0
New Systems			250	0
Stormwater/NPS Manag	rement		225	5 225
Landfill Closure, La		ealing	150	_
Landfill Constr, Sit		3	75	5 0
Conduit Projects			5(-
			Subtota	1 225
III. WATER USE/WATER	OIINI.TTV DOTNT	g		
A. Water Use	QUALITI FOINT	<i>5</i> =	Possible Point	s Points Scored
Potable Water Supply Shellfish			12	, ,
Recreation(Primary Co	ontagt)		12	
Freshwater Fisheries		.)	75/2	
Public Nuisance(On Si				50 0
Agriculture Water Use		1 /		25 0
Industrial Water Use				25 0
			Subtota	
B. Existing Water Qu	uality_		Bubcoco	<u> </u>
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	0 0
Fecal Coliform	0	50	10	0 0
Nutrients	0	25	5	50 0
Toxics	0	25	5	0
			Subtota	al 0
		State	Planning Commission	on 0.00000
			Populatio	on 0.00839
			BDA Point	ts 0
			Transit Village	es 0

TOTAL POINTS 225.00839

Priority List Rank

568

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 Recipient : BOONTON TOWN

Project No. : 340265-01 Eligible Project Cost: \$ 360,245

FY14 Rank	: 569			
County	: MORRIS	Total	State Amount :	\$ 360,245
I. LOCAL ENVIRONMENTA PLANNING ACTIVITI		,	Possible Poin	
		=	0-20	0 0
II. PROJECT DISCHARGE	TYPE		Possible Poin	ts Points Scored
CSO/SSO			60	0 0
Treatment Plant Impro	vements		50	0 0
SS Rehabilitation			45	0 0
Sludge Disposal/Treat	ment		35	0 0
WW Reuse			30	0 0
Septic Repair			27	5 0
New Systems			25	0 0
Stormwater/NPS Manage	ement		22	5 225
Landfill Closure, Lan		ealing	15	0 0
Landfill Constr, Site	Remediation		7	5 0
Conduit Projects			5	0 0
			Subtota	al 225
III. WATER USE/WATER	OHALITY POINT.	S		
A. Water Use	QUILLII TOINT	=	Possible Poin	ts Points Scored
				00 0
Potable Water Supply Shellfish				25 0
Recreation(Primary Con	ntact)			25 0
Freshwater Fisheries(-)	75/	
Public Nuisance(On Sit		·	•	50 0
Agriculture Water Use		1,		25 0
Industrial Water Use				25 0
			Subtota	al 0
B. Existing Water Qua	ality			
Parameter	Meets Standards	Marginally Meets Standards	Does Nomer Does Nomer Does No	
Dissolved Oxygen	0	50	1	00 0
Fecal Coliform	0	50	1	00 0
Nutrients	0	25		50 0
Toxics	0	25		500
			Subtota	al 0
		State I	Planning Commissi	on 0.00000
			Populati	on 0.00835
			BDA Poin	
			Transit Villag	
			: : : :====	· ·

TOTAL POINTS 225.00835

Priority List Rank
569

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 Recipient : BOGOTA BOROUGH

Eligible Project Cost: \$ 430,399 Project No. : 340914-02

FY14 Rank : 570

FIL4 Kallk					
County	: BERGEN	Tot	al State Amount	:	\$ 430,399
I. LOCAL ENVIRONMENTAL	ENHANCEMENT		Possible P	oints	Points Scored
PLANNING ACTIVITIES			0	-200	0
II. PROJECT DISCHARGE T	YPE		Possible P	oints	Points Scored
CSO/SSO				600	0
Treatment Plant Improve	ements			500	0
SS Rehabilitation				450	0
Sludge Disposal/Treatme	ent			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manageme	ent			225	225
Landfill Closure, Land	Acq, Well Sea	aling		150	0
Landfill Constr, Site R	Remediation			75	0
Conduit Projects				50	0
			Subt	otal	225
III. WATER USE/WATER QU	JALITY POINTS				
A. Water Use			Possible P	oints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Conta	act)			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
B. Existing Water Quali	ty		Sub	total	0
Parameter	Meets Standards	Marginall Meets Standard	y Doe Is Meet Stan	s Not dards	Points Scored

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00802
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00802

Priority List Rank

570

BOGOTA BOROUGH 340914-02 STORMWATER MANAGEMENT

County

BERGEN

Existing Population

8,020

Service Area

Borough of Bogota

Need for Project

The Borough of Bogota is bordered by the Hackensack River, a Class One waterway, on its entire western boundary. The Borough's topography is such that it's entire storm water collection system discharges directly into the Hackensack River. This project will greatly reduce the amount of debris and floatables which currently enter the system through the non-compliant inlets.

Project Description

The project includes the purchase of a combined sewer vacuum and jet truck.

Anticipated Recipient : BOGOTA BOROUGH

FY14 Rank	: 570			
County	: BERGEN	Total	State Amount :	\$ 6,614,815
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
= HANNING ACTIVITI	ED	:	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	225
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 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	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 225.00802

Priority List Rank

570

BOGOTA BOROUGH
340914-03
RIVER RD STORMWATER PUMP STATION

County

BERGEN

Existing Population

8,020

Service Area

Borough of Bogota

Need for Project

The existing drainage system is silted and undersized causing frequent flooding resulting in stormwater pollution. The Hackensack River is adjacent to the area of concern and receives all drainage and sediment pollution caused by the ineffective drainage system.

Project Description

Construction of a stormwater pump station on a property located off of River Road to alleviate flooding and soil erosion problems. Other improvements also include installation of a force main discharging into the Hackensack River, cleaning and stabilization of an existing ditch, cleaning of drainage piping and inlets, repair of the River Road culvert and installation of additional piping and inlets.

Anticipated Recipient : RICHARD STOCKTON COLLEGE

Project No. : 340146-01 Eligible Project Cost: \$ 597,909

					'	
FY14 Rank	: 572					
County	: ATLANTIC	Total	State Amount	:	\$	597,909
I. LOCAL ENVIRONMENT			Possible Po	ints	Point	s Scored
PLANNING ACTIVITI	ES		0 –	200		0
II. PROJECT DISCHARG	E TYPE_		Possible Po	ints	Point	s Scored
CSO/SSO				600		0
Treatment Plant Impr	ovements			500		0
SS Rehabilitation				450		0
Sludge Disposal/Trea	tment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manag	ement			225		225
Landfill Closure, La	nd Acq, Well Se	aling		150		0
Landfill Constr, Sit	e Remediation			75		0
Conduit Projects				50		0
			Subto	otal		225
III. WATER USE/WATER	QUALITY POINTS	5				
A. Water Use		:	Possible Po	ints	Point	s Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ontact)			125		0
Freshwater Fisheries	(Trout/NonTrout)	7	5/25		0
Public Nuisance(On Si	te Systems Only	7)		50		0
Agriculture Water Use	2			25		0
Industrial Water Use				25		0
B. Existing Water Qu	ality		Subt	otal		0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Point	s Scored
						0
Dissolved Oxygen Fecal Coliform	0	50 50		100 100		0
Nutrients	0	25		50		0
Toxics	0	25		50		0
			Subt			0
		State	Planning Commis	ssion		0.00000
		20000	Popula			0.00790
			BDA Po			0.00750
			Transit Vill			0
			TIGHT VILL	uyes		U

TOTAL POINTS 225.00790

Priority List Rank

572

RICHARD STOCKTON COLLEGE 340146-01

STORMWATER MANAGEMENT

County

ATLANTIC

Existing Population

7,900

Service Area

Richard Stockton College

Need for Project

A new stormwater system will allow the College to collect runoff to recharge the aquifer and use reuse any excess for irrigation.

Project Description

The proposed project includes construction of a stormwater collection system and aquifer recharge basin.

Anticipated Recipient : RICHARD STOCKTON COLLEGE

FY14 Rank	: 572			
County	: ATLANTIC	Total	State Amount :	\$ 1,201,038
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	225
Landfill Closure, Lan	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use	<u> </u>	=	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			25	0
Industrial Water Use			25	0
	7.4		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
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	0.00790
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 225.00790

Priority List Rank

572

RICHARD STOCKTON COLLEGE 340146-04 SPILLWAY RESTORATION

County

ATLANTIC

Existing Population

7,900

Service Area

Richard Stockton College

Need for Project

The existing spillways control the water levels in Upper Lake and Cedick Run Lake located upstream of Lake Fred. These lakes provide habitat for threatened and endangered species. The loss of spillways will degrade the delicate ecosystem and possibly the necessary habitat for many species of plants, animals and aquatic life.

Project Description

The proposed project includes reconstruction of three concrete spillways, two timber overflow structures, and one corrugated metal culvert.

Anticipated Recipient : WOOD-RIDGE BOROUGH

Project No. : 340239-01 Eligible Project Cost: \$ 646,771

FY14 Rank : 574

County : BERGEN Total State Amount : \$ 646,771

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
TI DDOTEGE DIGGUADGE EVDE	Possible Points	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Poliics Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	225
III. WATER USE/WATER QUALITY POINTS		
A Water Use	Possible Points	Points Scored

A. Water Use	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	0.00764
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00764

Priority List Rank

574

WOOD-RIDGE BOROUGH 340239-01

STORMWATER MANAGEMENT

County

BERGEN

Existing Population

7,644

Service Area

Wood-Ridge Borough

Need for Project

Water quality is improved by the project by efficiently directing storm water (gutter flow) to the existing storm drainage system. Under existing conditions, the isolated catch basins are subject to fetid conditions that promote mosquito breeding. The Borough routinely vacuums the isolated catch basins. On-Street water pooling will be addressed by installing catch basins at points that have chronic standing water.

Project Description

The Borough of Wood-Ridge seeks to install and/or attach catch basins to the existing storm drainage system at various locations. The six (6) locations have been identified by the Borough as poorly drained.

Anticipated Recipient : KEYPORT BOROUGH Eligible Project Cost: Project No. 340267-01 \$ 360,245 575 FY14 Rank County Total State Amount : MONMOUTH 360,245 Possible Points Points Scored I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES 0-200 0 II. PROJECT DISCHARGE TYPE Possible Points Points Scored 600 CSO/SSO 0 500 Treatment Plant Improvements 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 WW Reuse 300 0 275 Septic Repair 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS

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

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00759
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00759

Priority List Rank

575

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 Recipient : CRESSKILL BOROUGH

Project No. : 340374-01 Eligible Project Cost: \$ 444,422

EV14 Rank : 576

FY14 Rank	: 576			
County	: BERGEN	Total	State Amount :	\$ 444,422
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
PLANNING ACTIVITI	ES		0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	225
Landfill Closure, Lar	nd Acq, Well Sea	aling	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINTS			
A. Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ntact)		125	0
Freshwater Fisheries(Trout/NonTrout)		75/25	0
Public Nuisance(On Si	te Systems Only	•)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	ality		Subtotal	0
	Meets	Marginally	Does Not	
Parameter	Standards	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	0.00000
			Population	0.00756

Population BDA Points Transit Villages 0.00756 0 0 TOTAL POINTS 225.00756

Priority List Rank

576

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 Recipient : WESTAMPTON TOWNSHIP Project No. 340105-01 Eligible Project Cost: \$ 289,789 577 FY14 Rank County : BURLINGTON Total State Amount : 289,789 Possible Points Points Scored I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES 0-200 0 II. PROJECT DISCHARGE TYPE Possible Points Points Scored 600 CSO/SSO 0 500 Treatment Plant Improvements 0 CC Pohabilitation 150

SS Renabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0

Subtotal

225

III. WATER USE/WATER QUALITY POINTS

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

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00722
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00722

Priority List Rank

577

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 Recipient : LINWOOD CITY

Project No. : 340217-01 Eligible Project Cost: \$ 937,026

FY14 Rank	: 578					
County	: ATLANTIC	Total	State Amount	:	\$	937,026
I. LOCAL ENVIRONMENT			Possible Po	ints	Point	s Scored
PLANNING ACTIVITI			0 –	200		0
II. PROJECT DISCHARG	E TYPE_		Possible Po	ints	Point	s Scored
CSO/SSO				600		0
Treatment Plant Impr	ovements			500		0
SS Rehabilitation				450		0
Sludge Disposal/Trea	tment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manag	ement			225		225
Landfill Closure, La	nd Acq, Well Se	ealing		150		0
Landfill Constr, Sit	e Remediation			75		0
Conduit Projects				50		0
			Subto	otal		225
III. WATER USE/WATER	OUNTITY DOINTS					
A. Water Use	QUALITI POINTS	5 =	Possible Po	inta	Point	s Scored
			FUSSIDIE FU		101110	
Potable Water Supply Shellfish				200 125		0
Recreation(Primary Co	n+ a a + \			125		0
_		1	7	5/25		0
<pre>Freshwater Fisheries(Trout/NonTrout) Public Nuisance(On Site Systems Only)</pre>			,	50		0
Agriculture Water Use		1 /		25		0
Agriculture water use Industrial Water Use				25		0
			Subt			0
B. Existing Water Qu	ality					
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		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
			Subt	otal		0
		State	Planning Commis	sion		0.00000
			Popula	tion		0.00717
			BDA Po	ints		0
			Transit Vill	.ages		0

TOTAL POINTS 225.00717

Priority List Rank

578

LINWOOD CITY 340217-01 STORMWATER MANGEMENT

County

ATLANTIC

Existing Population

7,172

Service Area

City of Linwood

Need for Project

Over time sediment and suspended solids discharge into water bodies lead to the water body becoming shallow. When this occurs it has negative affects on the health of the water body by leaving it susceptible to algae growth which effects other species of the plant and animal life in the water body. The proposed project is essential to the long term future health of three ponds, which in turn has a positive net impact on the health and well being of the general public, specifically to those residents and business in the immediate vicinity of the ponds, one of which is located partially on a school site.

Project Description

This water quality project includes the construction and installation of storm water sediment removal devices upstream of six outfall structures at the three different ponds in the City of Linwood. The filters will remove sediment and suspended solids from stormwater runoff prior to it entering the water bodies. The project is designed and will be built in accordance with current New Jersey Storm water Regulations. The intent of the project is to eliminate sediment and suspended solids from entering the ponds from the City streets. The project will also include the retrofitting and or reconstruction of all storm water catch basins/inlets (which ultimately discharge to the ponds) to meet current NJ stormwater regulations.

Anticipated Recipient : FANWOOD BOROUGH

FY14 Rank	: 578					
County	: UNION	Total	State Amount :	\$ 2,658,453		
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Point			
II. PROJECT DISCHARGE	7 TVDE		0-20 Possible Point			
	<u> </u>			_		
CSO/SSO			60	_		
Treatment Plant Impro	ovements			500 0 450 0		
SS Rehabilitation			450			
Sludge Disposal/Treat	tment		350			
WW Reuse			30	_		
Septic Repair			27! 25!	_		
New Systems	amant		23	-		
Stormwater/NPS Manage Landfill Closure, Lan		aling	150			
Landfill Constr, Site	_	ealing	7:	_		
Conduit Projects	e Remediacion		5.	-		
conduit Flojects			J.			
			Subtota	al 225		
III. WATER USE/WATER	QUALITY POINTS	5				
A. Water Use		=	Possible Point	ts Points Scored		
Potable Water Supply			2(00		
Shellfish				25 0		
Recreation(Primary Co	ntact)			25 0		
Freshwater Fisheries()	75/2	25 0		
Public Nuisance(On Si	te Systems Onl	y)	į	50 0		
Agriculture Water Use				25 0		
Industrial Water Use			2	25 0		
B. Existing Water Qua	-1:+		Subtota	al 0		
b. Existing water Que	Meets	Marginally	Does No	ot		
Parameter	Standards	Meets Standards	Meet Standard			
Dissolved Oxygen	0	50	10	0 0		
Fecal Coliform	0	50	10	0 0		
Nutrients	0	25	į	50 0		
Toxics	0	25	į	500		
			Subtota	al 0		
State Planning Commission Population BDA Points				on 0.00000		
				on 0.00717		
Transit Villages						
				•		

TOTAL POINTS 225.00717

Priority List Rank

578

FANWOOD BOROUGH 340429-01 GLENWOOD AVE DRAINAGE

<u>County</u>

UNION

Existing Population

7,174

Service Area

Borough of Fanwood

Need for Project

The existing drainage system is undersized causing frequent flooding resulting in an eroding drainage system and potential stormwater pollution that ultimately discharges into the Raritan and Rahway River Drainage Basins.

Project Description

The Borough proposes construction of various improvements to its existing drainage system in the Glenwood Avenue area of the Borough. Proposed improvements will increase capacity both in and downstream of the areas of concern and provide stormwater management to control the rate and volume of runoff. Improvements include installation of new inlets and drainage pipes, replacement of the existing open ditch with new below grade drainage pipes, and construction of an underground storage system.

Anticipated Recipient : PAULSBORO BOROUGH

967,451

FY14 Rank : 580

County : GLOUCESTER Total State Amount : \$ 967,451

Project No. : 340164-01 Eligible Project Cost: \$

I. LOCAL ENVIRONMENTAL ENHANCEMENT	Possible Points	Points Scored
PLANNING ACTIVITIES	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	225
TIT WATED HEE /WATED OHALLTY DOINTS		

III. WATER USE/WATER QUALITY POINTS

A. Water Use	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	0.00658
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00658

Priority List Rank

580

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 : BELMAR BOROUGH Project No. 340209-02 Eligible Project Cost: \$ 574,201 581 FY14 Rank County MONMOUTH Total State Amount 574,201 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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

Population

BDA Points

TOTAL POINTS

Transit Villages

0.00000

0.00605

225.00605

0

Priority List Rank

581

BELMAR BOROUGH 340209-02 STORMWATER CONTROLS

<u>County</u>

MONMOUTH

Existing Population

6,045

Service Area

Borough of Belmar

Need for Project

This project will include the construction of a new stormwater drainage system designed to meet the NJDEP stormwater regulations and manage the stormwater quantity through an underground recharge system at the two intersections.

Project Description

This project will include the construction of a new stormwater drainage system designed to meet the NJDEP stormwater regulations and manage the stormwater quantity through an underground recharge system at the two intersections. It will also include construction of new stormwater quality structures including two VortechnicÓ units to address surface water quality. It will also include the resurfacing and regarding of the existing roadway surface, concrete curb, concrete sidewalk, ADA complaint ramps traffic control and restoration of the above two intersections.

Anticipated Recipient : BELMAR BOROUGH Project No. 340209-03 Eligible Project Cost: \$ 94,425 581 FY14 Rank County MONMOUTH Total State Amount 94,425 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.00605 BDA Points 0 0 Transit Villages

TOTAL POINTS

225.00605

Priority List Rank

581

BELMAR BOROUGH 340209-03

LAKE COMO STORMWATER CONTROLS

County

MONMOUTH

Existing Population

6,045

Service Area

Borough of Belmar

Need for Project

The outfall structure will be constructed to provide relief from flooding conditions in Lake Como. Excessive nutrients from a major storm event will be removed from the lake.

Project Description

This project consists of the construction of a forcemain outfall connection from Lake Como to the Atlantic Ocean to provide relief from potential for flooding into the neighboring residential properties. The outfall structure will be located at the east end of Lake Como and cross under Ocean Avenue to terminate in the ocean. This forcemain will be connected to a portable hydraulic pump during major storm events. Currently the Lake and surrounding properties flood during a major rain event coupled with a high tide situation.

Anticipated Recipient : BERLIN BOROUGH

Project No. : 340308-01 Eligible Project Cost: \$ 708,917

FY14 Rank : 583

FY14 Rank : 583		
County : CAMDEN	Total State Amount :	\$ 708,917
I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points	Points Scored
PLANNING ACTIVITIES	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	225
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
Freshwater Fisheries(Trout/NonTrout)	75/25	0
Public Nuisance(On Site Systems Only)	50	0
Agriculture Water Use	25	0
Tradication Material	٦٢	0

0 0 Industrial Water Use 25 0 Subtotal

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00567
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00567

Priority List Rank

583

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 Recipient : BERLIN BOROUGH

Project No. : 340308-02 Eligible Project Cost: \$ 722,804

FY14 Rank : 583

County : CAMDEN Total State Amount : \$ 722,804

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	225
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
cl. 115' 1	105	0

A. Water Use	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	0.00567
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00567

Priority List Rank

583

BERLIN BOROUGH 340308-02 EQUIPMENT PURCHASE

County

CAMDEN

Existing Population

5,672

Service Area

Borough of Berlin

Need for Project

The Borough needs equipment to reduce the amount of debris entering its stormwater management system and for maintenance of the existing sanitary sewer collection system.

Project Description

The proposed project includes the purchase of a street sweeper and a jetter/vac truck for sanitary sewer cleaning and maintenance.

Anticipated Recipient : BERLIN TOWNSHIP

: 585

FY14 Rank	: 585			
County	: CAMDEN	Total	State Amount :	\$ 1,317,721
I. LOCAL ENVIRONMEN			Possible Points	Points Scored
PLANNING ACTIVIT	'IES 		0-200	0
II. PROJECT DISCHARO	GE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Imp	rovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	225
Landfill Closure, La	and Acq, Well Se	ealing	150	0
Landfill Constr, Si	te Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATE	R QUALITY POINTS	5		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply	7		200	0
Shellfish			125	0
Recreation(Primary C	Contact)		125	0
Freshwater Fisheries	(Trout/NonTrout)	75/25	0
Public Nuisance(On S	ite Systems Onl	y)	50	0
Agriculture Water Us			25	0
Industrial Water Use			25	0
B. Existing Water Q	uality		Subtotal	0
D. HAIBEING WACCI Q				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	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	0.00547
			BDA Points	0

Transit Villages

TOTAL POINTS 225.00547

Priority List Rank

585

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 Recipient : SOMERDALE BOROUGH

_		_	_	4 -//
FY14 Rank	: 586			
County	: CAMDEN	Total	State Amount :	\$ 1,331,729
I. LOCAL ENVIRONMEN PLANNING ACTIVIT			Possible Points	Points Scored
======================================			0-200	0
II. PROJECT DISCHARO	GE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Imp	rovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	225
Landfill Closure, La	and Acq, Well Se	ealing	150	0
Landfill Constr, Sit	te Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATE	R QUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply	7		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 Us	е		25	0
Industrial Water Use			25	0
B. Existing Water Q	uality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen Fecal Coliform	0	50 50	100 100	
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.00544
			BDA Points	
			Transit Villages	
			TOTAL POINTS	
				· · · · · ·

Priority List Rank

586

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 : ENGLEWOOD CLIFFS BOROUGH Project No. 340169-01 Eligible Project Cost: \$ 430,399 587 FY14 Rank County BERGEN Total State Amount 430,399 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.00532

BDA Points

TOTAL POINTS

Transit Villages

0

225.00532

Priority List Rank

587

ENGLEWOOD CLIFFS BOROUGH 340169-01

STORMWATER MANAGEMENT/EQUIPMENT

County

BERGEN

Existing Population

5,322

Service Area

Borough of Englewood Cliffs

Need for Project

The purpose of this project is to alleviate flooding and restore the pond volume for water retention. The purpose of the purchase of the Jet/vacuum truck is to assist the DPW in maintaining the integrity of the sewer system. The Pershing Road Pond is subject to storm water runoff from nearby collector streets, which creates an overwhelming accumulation of silt and debris. As a result, the pond has formed large shoals and is heavily silted in certain areas. This sediment accumulation reduces the drainage capacity of the watercourse, raising the pond's water level with each season storm event. The purpose of this project is to alleviate flooding and restore the pond volume for water retention.

Project Description

The proposed project includes the equipment purchase of a Jet/Vacuum Sewer Truck to assist the DPW to maintain the integrity of the sewer system.

Anticipated Recipient : EDGEWATER BOROUGH

FY14 Rank	: 588			
County	: BERGEN	Total	State Amount :	\$ 2,718,518
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	225
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use	20112111 101111	=	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			25	0
Industrial Water Use			25	0
	7.		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 I	Planning Commission	0.00000
			Population	0.00500
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 225.00500

Priority List Rank

588

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 Recipient : MENDHAM BOROUGH Project No. 340159-01 Eligible Project Cost: \$ 318,067 589 FY14 Rank County MORRIS Total State Amount 318,067 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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

0.00489

225.00489

0

Priority List Rank

589

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. 340159-02 Eligible Project Cost: \$ 193,346 589 FY14 Rank County MORRIS Total State Amount 193,346 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.00489

BDA Points

TOTAL POINTS

Transit Villages

0

225.00489

Priority List Rank

589

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 Recipient : HIGHLANDS BOROUGH

Project No. : 340901-04 Eligible Project Cost: \$ 781,697

FY14 Rank	: 591			
County	: MONMOUTH	Total	State Amount :	\$ 781,697
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	225
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINTS	S		
A. 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	λ)	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	
Dissolved 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 Commissior	0.00000
			Population	0.00486
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 225.00486

Priority List Rank

591

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 Recipient : ROSELAND BOROUGH

Project No. : 340361-02 Eligible Project Cost: \$ 1,396,910

FY14 Rank	: 592			
County	: ESSEX	Total	State Amount :	\$ 1,396,910
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARGE	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	225
Landfill Closure, Lan	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use	<u> </u>	=	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
	7.1.		Subtotal	0
B. Existing Water Qua	allty_			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00485
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 225.00485

Priority List Rank

592

ROSELAND BOROUGH 340361-02 STORMWATER MANAGEMENT

County

ESSEX

Existing Population

4,850

Service Area

Borough of Roseland

Need for Project

The Borough has determined that stormwater management improvements are necessary to correct drainage problems in the area of Birch Drive and Martha Drive.

Project Description

The Borough is currently studying options to correct the stormwater management concerns in the Birch Drive and Martha Drive areas of the municipality. The proposed project would involve the implementation of the measures needed to correct the drainage and runoff problems.

Anticipated Recipient : HIGHLANDS BOROUGH

FY14 Rank	: 592			
County	: MONMOUTH	Total	State Amount :	\$ 4,299,487
I. LOCAL ENVIRONMENTAL PLANNING ACTIVITIES	ENHANCEMENT	,	Possible Point	s Points Scored
======================================			0-200	0
II. PROJECT DISCHARGE T	YPE		Possible Point	s Points Scored
CSO/SSO			600	0
Treatment Plant Improve	ments		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treatmen	nt		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Managemen	nt		225	225
Landfill Closure, Land	Acq, Well Se	ealing	150	0
Landfill Constr, Site R	emediation		75	0
Conduit Projects			50	0
			Subtota	1 225
III. WATER USE/WATER QU	ALITY POINT	S		
A. Water Use		=	Possible Point	s Points Scored
Potable Water Supply			20	0 0
Shellfish			12	
Recreation(Primary Conta	act)		12	5 0
Freshwater Fisheries(Tro	out/NonTrout	2)	75/2	5 0
Public Nuisance(On Site	Systems Onl	y)	5	0 0
Agriculture Water Use			2	5 0
Industrial Water Use			2	5
B. Existing Water Quali	tv		Subtota	1 0
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	0 0
Fecal Coliform	0	50	10	•
Nutrients	0	25		0 0
Toxics	0	25	5	0 0
			Subtota	1 0
		State I	Planning Commission	on 0.00000
			Populatio	on 0.00485
			BDA Point	cs 0
			Transit Village	es 0

TOTAL POINTS 225.00485

Priority List Rank

592

HIGHLANDS BOROUGH
340901-03
STORMWATER/NPS MANAGEMENT

<u>County</u>

MONMOUTH

Existing Population

4,849

Service Area

Highlands Borough

Need for Project

The existing drainage system, which drains into the Shrewsbury River, a C1 waterway, is undersized to handle the contributing drainage flow and runoff sediment from the upland areas. Existing drainage facilities in the low lying areas are regularly inundated by floodwaters originating from the New Jersey Route 36 corridor and adjacent upgradient areas of the Borough of Highlands, Township of Middletown and Borough of Atlantic Highlands. High intensity rainfall events, coupled with high tides, high stormwater velocities and head conditions result in the system backing up and extensive flooding of the low lying areas from Bay Avenue northward.

Project Description

The Borough proposes to construct various stormwater system improvements to its three drainage sub-basins, Waterwitch Avenue, Valley Avenue and North Street to redirect flow from high elevation upland areas away from the low-lying areas of the Borough and to increase drainage system capacity to alleviate flooding and sediment pollution concerns. Proposed improvements include construction a new stormwater pump station, replacement of an existing outfall and replacement of existing and installation of new drainage piping throughout the Borough

Anticipated Recipient : MOUNT ARLINGTON BOROUGH Project No. 340541-04 Eligible Project Cost: \$ 134,261 594 FY14 Rank County MORRIS Total State Amount 134,261 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.00466

BDA Points

TOTAL POINTS

Transit Villages

0

225.00466

Priority List Rank

594

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 Recipient : EGG HARBOR TOWNSHIP

FY14 Rank	: 595			
County	: ATLANTIC	Total	State Amount :	\$ 2,643,901
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	225
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINT	S		
A. 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	у)	50	0
Agriculture Water Use	7		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
b. Existing water Qu			D 17 1	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00455
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 225.00455

Priority List Rank

595

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 Recipient : MAGNOLIA BOROUGH

Project No. : 340285-03 Eligible Project Cost: \$ 455,626

FY14 Rank : 596

County : CAMDEN Total State Amount : \$ 455,626

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	225
III. WATER USE/WATER QUALITY POINTS		
	- 111 - 1	D '

A. Water Use	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 P	lanning Commission	0.00000
			Population	0.00440
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00440

Priority List Rank

596

MAGNOLIA BOROUGH 340285-03 EQUIPMENT PURCHASE

County

CAMDEN

Existing Population

4,404

Service Area

Borough of Magnolia

Need for Project

The Borough of Magnolia plans to purchase a combination jetter/cleaner to help meet stormwater rules requiring yearly cleaning of stormwater inlets. The Borough also plans to purchase a Muffin Monster grinder pump to prevent overflows at the Evesham Avenue pump station caused by clogs.

Project Description

The proposed project includes purchase of a combination jetter/cleaner and a Muffin Monster grinder pump.

Anticipated Recipient : MAGNOLIA BOROUGH Project No. 340285-04 Eligible Project Cost: \$ 159,031 597 FY14 Rank County CAMDEN Total State Amount 159,031 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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

0.00439

225.00439

0

Priority List Rank

597

MAGNOLIA BOROUGH 340285-04 SALT DOME

County

CAMDEN

Existing Population

4,394

Service Area

Borough of Magnolia

Need for Project

The existing salt storage has created problems due to runoff discharges to local waterways. The Borough is currently under orders to eliminate such runoff.

Project Description

The proposed project includes construction of a salt storage facility.

Anticipated Recipient : MEDFORD LAKES BOROUGH Eligible Project Cost: \$ 360,245 Project No. : 340319-02 : 598 FY14 Rank

County : E	BURLINGTON	Total State Amount	:	\$ 360,245
I. LOCAL ENVIRONMENTAL ENHA	ANCEMENT		oints -200	Points Scored
II. PROJECT DISCHARGE TYPE	=	Possible P	oints	Points Scored
CSO/SSO			600	0
Treatment Plant Improvement	S		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treatment			350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Management			225	225
Landfill Closure, Land Acq,	Well Sealing		150	0
Landfill Constr, Site Remed	liation		75	0
Conduit Projects			50	0
		Sub	total	225
III. WATER USE/WATER QUALIT	TY POINTS			
A. Water Use		Possible P	oints	Points Scored

A. Water Use	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	0.00417
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00417

Priority List Rank

598

MEDFORD LAKES BOROUGH 340319-02 STORMWATER MANAGEMENT

County

BURLINGTON

Existing Population

4,173

Service Area

Borough of Medford Lakes

Need for Project

The Medford Lake are essential to the Borough's storm drainage system and flood control. The bulkhead reduces the amount of sediment that builds up in the lake and without it sediment and debris is flowing into the lake and downstream.

Project Description

The proposed project includes replacement/repair of the bulkhead to reduce erosion and control solids/floatables.

Anticipated Recipient : BETHLEHEM TOWNSHIP Project No. 340210-01 Eligible Project Cost: \$ 110,655 599 FY14 Rank County HUNTERDON Total State Amount 110,655 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.00382

BDA Points

TOTAL POINTS

Transit Villages

0

225.00382

Priority List Rank

599

BETHLEHEM TOWNSHIP 340210-01 STORAGE BUILDING

County

HUNTERDON

Existing Population

3,820

Service Area

Bethlehem Township

Need for Project

Currently several DPW vehicles and pieces of equipment are stored outside in the maintenance yard. Storing the vehicles and equipment within the rehabilitated building will eliminate contamination of the storm water runoff and extend the useful life of the equipment.

Project Description

Rehabilitation of an existing equipment storage building that is currently in disrepair and inefficiently sectioned for proper storage of DPW maintenance vehicles. The layout of the building will be changed to provide additional storage bays so equipment can be housed within the structure which is located on the DPW property at 405 Mine Road within the Township. Proper drainage and water quality treatment devices will be installed within the building.

Anticipated Recipient : BETHLEHEM TOWNSHIP Project No. 340210-02 Eligible Project Cost: \$ 402,413 599 FY14 Rank County HUNTERDON Total State Amount 402,413 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.00382 BDA Points 0

0

225.00382

Transit Villages

TOTAL POINTS

Priority List Rank

599

BETHLEHEM TOWNSHIP 340210-02 VEHICLE WASH FACILITY

County

HUNTERDON

Existing Population

3,820

Service Area

Bethlehem Township

Need for Project

The NJDEP has mandated that all discharges of equipment and vehicle wash wastewater from maintenance yard operations be eliminated by 02/29/09. Under the current procedures, the wastewater is discharged to the ground surface and enters nearby streams/groundwater. The facility will capture all water used in the cleaning of equipment and vehicles for proper disposal, which will greatly improve the water quality in the area.

Project Description

Construction of a facility designed to collect equipment and vehicle wash wastewater from maintenance yard operations. Bethlehem Township is coordinating construction of the facility with the local New Jersey Department of Transportation maintenance yard located on State Highway Route 173 in order to share services and reduce costs.

Anticipated Recipient : HIGH BRIDGE BOROUGH

Project No. : 340842-02 Eligible Project Cost: \$ 162,326

FY14 Rank : 601

County : HUNTERDON Total State Amount : \$ 162,326

County :	HUNTERDON	Total State Amount :	\$ 162,326
I. LOCAL ENVIRONMENTAL PLANNING ACTIVITIES	ENHANCEMENT	Possible Points	Points Scored
======================================		0-200	0
II. PROJECT DISCHARGE TY	TPE	Possible Points	Points Scored
CSO/SSO		600	0
Treatment Plant Improvem	nents	500	0
SS Rehabilitation		450	0
Sludge Disposal/Treatmer	nt	350	0
WW Reuse		300	0
Septic Repair		275	0
New Systems		250	0
Stormwater/NPS Managemen	nt	225	225
Landfill Closure, Land A	acq, Well Sealing	150	0
Landfill Constr, Site Re	emediation	75	0
Conduit Projects		50	0
		Subtotal	225
III. WATER USE/WATER QUA	ALITY POINTS		
A. Water Use		Possible Points	Points Scored
Potable Water Supply		200	0
Shellfish		125	0
Recreation(Primary Conta	ct)	125	0
_ 1! 1 /_	. />	EE /05	0

A. Water Use	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	0.00378
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00378

Priority List Rank

601

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 Recipient : HIGH BRIDGE BOROUGH

FY14 Rank	: 601			
County	: HUNTERDOI	N Total	State Amount :	\$ 6,863,603
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	225
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	OUALITY POINT:	S		
A. 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	у)	50	0
Agriculture Water Use	<u> </u>		25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality		Subtotal	0
D. EXISCING WATER Qu			T	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00378
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 225.00378

Priority List Rank

601

HIGH BRIDGE BOROUGH 340842-03
DAM REMOVAL

County

HUNTERDON

Existing Population

3,776

Service Area

Borough of High Bridge

Need for Project

The Borough of High Bridge proposes to drain Lake Solitude and remove a high hazard. Removal of the dam will reduce the risk to the Borough and downstream communities and allow for improvements to the spillway.

Project Description

The proposed project includes removal of a high hazard dam and reconfiguration of the spillway. The project will also include breaching, lakebed/stream stabilization and silt removal.

Anticipated Recipient : STANHOPE BOROUGH

Eligible Project Cost: \$ 147,540

FY14 Rank : 603

Project No. : 340504-03

County : SUSSEX Total State Amount : \$ 147,540

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	225
III. WATER USE/WATER QUALITY POINTS		

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

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00370
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00370

Priority List Rank

603

STANHOPE BOROUGH
340504-03
NPS MANAGEMENT

<u>County</u>

SUSSEX

Existing Population

3,700

Service Area

Borough of Stanhope

Need for Project

A segment of the Morris Canal has filled with sediment and other debris resulting in shallow water depths which encourage weed and invasive plant growth. The piped aqueduct also has deposited silt and sediment covering the bottom 1/3 of the pipe and it is believed that many of the pipe joints are failing, allowing exfiltration of water into the surrounding soils (a sinkhole developed in 2007 which required emergency repairs).

Project Description

The proposed project includes cleaning and restoring the Morris Canal. This project will also include measures to improve the water quality of these discharges by installing water quality device(s) on the discharge pipes into the canal. The project also includes rehabilitation of sanitary manholes and individual sanitary laterals for Musconetcong Avenue, Spring Lane and Lake Street; and relining of a portion of a 16-inch transite sewer main along the lake.

Anticipated Recipient : HAMBURG BOROUGH Project No. 340149-02 Eligible Project Cost: \$ 570,013 604 FY14 Rank County SUSSEX Total State Amount 570,013 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.00311

BDA Points

TOTAL POINTS

Transit Villages

0

225.00311

Priority List Rank

604

HAMBURG BOROUGH 340149-02

STORMWATER MANAGEMENT

County

SUSSEX

Existing Population

3,105

Service Area

Borough of Hamburg

Need for Project

The roadway has no existing stormwater conveyance structures. Proposed improvements will control and reduce runoff.

Project Description

The proposed project includes installation of a new stormwater conveyance system.

Anticipated Recipient : LAWNSIDE BOROUGH

Project No. : 340263-01 Eligible Project Cost: \$ 193,346

FY14 Rank	: 605			
County	: CAMDEN	Total	State Amount :	\$ 193,346
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
======================================			0-200	0
II. PROJECT DISCHARGI	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	225
Landfill Closure, Lan	nd Acq, Well Se	aling	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
		1		
III. WATER USE/WATER	QUALITY POINTS	:		
A. Water Use			Possible Points	Points Scored
Potable Water Supply			200	
Shellfish			125	
Recreation(Primary Co		,	125	
Freshwater Fisheries(75/25	
Public Nuisance(On Si		<i>?</i>)	50	_
Agriculture Water Use Industrial Water Use			25 25	
industrial water use				
B. Existing Water Qua	ality		Subtotal	0
z. minoring mader gas		Marani ma 11	Door Not	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	_
Toxics	0	25	50	·
			Subtotal	0
		State :	Planning Commissior	0.00000
			Population	0.00284
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 225.00284

Priority List Rank

605

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 Recipient : LAVALETTE BOROUGH

Project No. : 340966-04 Eligible Project Cost: \$ 405,216

FY14 Rank : 606

County : OCEAN Total State Amount : \$ 405,216

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible P	oints 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible P	oints	Points Scored
CSO/SSO		600	0
Treatment Plant Improvements		500	0
SS Rehabilitation		450	0
Sludge Disposal/Treatment		350	0
WW Reuse		300	0
Septic Repair		275	0
New Systems		250	0
Stormwater/NPS Management		225	225
Landfill Closure, Land Acq, Well Sealing		150	0
Landfill Constr, Site Remediation		75	0
Conduit Projects		50	0
	Sub	total	225
III. WATER USE/WATER QUALITY POINTS			

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

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00267
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00267

Priority List Rank

606

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 : RIVERDALE BOROUGH

Project No. : 340729-02 Eligible Project Cost: \$ 289,789

FY14 Rank : 607

County : MORRIS Total State Amount : \$ 289,789

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	225
Landfill Closure, Land Acq, Well Sealing	150	0
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	225
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored

A. Water Use	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	0.00250
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00250

Priority List Rank

607

RIVERDALE BOROUGH 340729-02 EQUIPMENT PURCHASE

EQUITMENT TORC

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 Recipient : LIBERTY TOWNSHIP

Project No. : 340165-01 Eligible Project Cost: \$ 148,979

FY14 Rank	: 608			
County	: WARREN	Total	State Amount :	\$ 148,979
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Point	s Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Point	s Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage			225	225
Landfill Closure, Landfill	-	ealing	150	-
Landfill Constr, Site	e Remediation		75	· ·
Conduit Projects			50	0
			Subtota	1 225
III. WATER USE/WATER	OUALTTY POINT	S		
A. Water Use	Q0712111 101111	=	Possible Point	s Points Scored
Potable Water Supply Shellfish			20 12	
Recreation(Primary Co	ontact)		12	
Freshwater Fisheries(=)	75/2	
Public Nuisance(On Si			- •	0 0
Agriculture Water Use		•	2	5 0
Industrial Water Use			2	5 0
			Subtota	1 0
B. Existing Water Qu	ality_			
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	0 0
Fecal Coliform	0	50	10	
Nutrients	0	25		0
Toxics	0	25	_	0
			Subtota	0
		State I	Planning Commission	on 0.00000
			Populatio	on 0.00249
			BDA Point	o 0
			Transit Village	es 0

TOTAL POINTS 225.00249

Priority List Rank

608

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 Recipient : AVON BY THE SEA BOROUGH

Project No. : 340335-02 Eligible Project Cost: \$ 360,245

_		_	_	4 3337-13
FY14 Rank	: 609			
County	: MONMOUTH	Total	State Amount :	\$ 360,245
I. LOCAL ENVIRONMENT		7	Possible Points	Points Scored
PLANNING ACTIVITE	LES ————————————————————————————————————	=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	rement		225	225
Landfill Closure, La	nd Acq, Well S	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	R OUALITY POINT	S		
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
Public Nuisance(On Si			50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
B. Existing Water Qu			Subtotal	0
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	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 225.00235

Priority List Rank

609

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.

Anticipated Recipient : PINE BEACH BOROUGH Eligible Project Cost: Project No. 340248-01 \$ 293,500 610 FY14 Rank County OCEAN Total State Amount : 293,500 Possible Points Points Scored I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES 0-200 0 II. PROJECT DISCHARGE TYPE Possible Points Points Scored 600 CSO/SSO 0 500 Treatment Plant Improvements 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 WW Reuse 300 0 275 Septic Repair 0 New Systems 250 0 Stormwater/NPS Management 225 225 Landfill Closure, Land Acq, Well Sealing 150 0 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 225 III. WATER USE/WATER QUALITY POINTS

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

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00000
			Population	0.00195
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00195

Priority List Rank

610

PINE BEACH BOROUGH 340248-01

STORMWATER MANAGEMENT

County

OCEAN

Existing Population

1,950

Service Area

Borough of Pine Hill

Need for Project

This project will include the reconstruction and replacement of the stormwater drainage system to meet the NJDEP stormwater regulations.

Project Description

This project will include the reconstruction and replacement of the stormwater drainage system designed to meet the NJDEP stormwater regulations. It will include installation of stormwater pipe and, stormwater inlets.

Anticipated Recipient : WYCKOFF TOWNSHIP

Eligible Project Cost: \$ Project No. : 340738-04 535,216

: 611 FY14 Rank

County	: BERGEN	Total State Amount	:	\$	535,216
I. LOCAL ENVIRONM PLANNING ACTIV		Possible Po	oints	Point	s Scored
=		0 -	-200		0
II. PROJECT DISCHA	RGE TYPE	Possible Po	oints	Point	s Scored
CSO/SSO			600		0
Treatment Plant Im	provements		500		0
SS Rehabilitation			450		0
Sludge Disposal/Tr	eatment		350		0
WW Reuse			300		0
Septic Repair			275		0
New Systems			250		0
Stormwater/NPS Man	agement		225		225
Landfill Closure,	Land Acq, Well Sealing		150		0
Landfill Constr, S	ite Remediation		75		0
Conduit Projects			50		0
		Subt	otal		225
III. WATER USE/WAT	ER QUALITY POINTS				
A. Water Use		Possible Po	oints	Point	s Scored
Potable Water Supp	ly		200		0
Shellfish			125		0
Recreation(Primary	Contact)		125		0
Freshwater Fisheri	es(Trout/NonTrout)	7	75/25		0
Public Nuisance(On	Site Systems Only)		50		0

Agriculture Water Use

Industrial Water Use

B. Existing Water Qu	uality			Ū
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00000
			Population	0.00190
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	225.00190

0

25

25

Subtotal

Priority List Rank

611

WYCKOFF TOWNSHIP 340738-04 EQUIPMENT PURCHASE

County

BERGEN

Existing Population

1,900

Service Area

Township of Wyckoff

Need for Project

Implementation of a regional stormwater mangement plan will target stormwater runoff quality.

Project Description

The proposed project for purchase of maintenance equipment includes a street sweeper and a combination sewer machine to clean and maintain the stormwater collection system.

Anticipated Recipient : SEA BRIGHT BOROUGH

Project No. : 340077-01 Eligible Project Cost: \$ 3,774,303

FY14 Rank	: 612			
County	: MONMOUTH	Total	State Amount :	\$ 3,774,303
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
PLANNING ACTIVITI	ES 		0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	225
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINTS	S		
A. 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 Onl	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	0
			Subtotal	0
		State I	Planning Commission	0.00000
			Population	0.00182
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 225.00182

Priority List Rank

612

SEA BRIGHT BOROUGH
340077-01
STORMWATER PUMP STATION

County

MONMOUTH

Existing Population

1,818

Service Area

Borough of Sea Bright

Need for Project

Sea Bright is a barrier island surrounded by the Shrewsbury River on the west and the Atlantic Ocean on the East. Both the River and the Ocean must be protected from the possible leak of sanitary sewage from an old antiquated system (sanitary sewer rehabilitation and further the land must be protected from flooding both for the protection of life and property and the mixing and discharging of sewage during flood events. The storm water system and pumps will keep storm and sewage separate by removing the threat of floods on minor and intermediate storms.

Project Description

Construction of Sanitary Sewer Piping on Badmitton Court; Construction of Stormwater Pump stations and Stormwater Piping in Osborne, Church, River and Peninsula Streets and upgrades to River street and Middle Pump Stations.

Anticipated Recipient : DOWNE TOWNSHIP

613

FY14 Rank	: 613				
County	: CUMBERLA	ND Total	State Amount	:	\$ 16,395,206
I. LOCAL ENVIRONMENTA			Possible Po	ints	Points Scored
PLANNING ACTIVITIE			0 –	200	0
II. PROJECT DISCHARGE	TYPE		Possible Po	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Impro	vements			500	0
SS Rehabilitation				450	0
Sludge Disposal/Treat	ment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manage	ment			225	225
Landfill Closure, Land		ealing		150	0
Landfill Constr, Site				75	0
Conduit Projects				50	0
			Subto	otal	225
III. WATER USE/WATER	QUALITY POINT	S =			
A. Water Use			Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Con	ıtact)			125	0
Freshwater Fisheries(T	rout/NonTrout	.)	7.	5/25	0
Public Nuisance(On Sit	e Systems Onl	A)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qua	litv		Subt	otal	0
	Meets	Marginally	Does	Not	
Parameter	Standards	Meets Standards	Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.00163
			BDA Po	ints	0
			Transit Vill	ages	0

TOTAL POINTS 225.00163

Priority List Rank

613

DOWNE TOWNSHIP 340438-02 STORMWATER MANAGEMENT

County

CUMBERLAND

Existing Population

1,631

Service Area

Downe Township

Need for Project

The health, safety and welfare of the residents are in jeopardy due to deterioration of existing bulkheads and stormwater management measures that have been damaged from recent and significant storm event.

Project Description

The project includes bulkhead repair, beach replenishment and jetty construction.

Anticipated Recipient : CALIFON BOROUGH

FY14 Rank	: 614			
County	: HUNTERDO	N Total	State Amount	: \$ 1,584,586
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		,	Possible Poi	
		:	0-2	
II. PROJECT DISCHARG	E TYPE		Possible Poir	nts Points Scored
CSO/SSO				00 0
Treatment Plant Impr	rovements			00 0
SS Rehabilitation				50 0
Sludge Disposal/Trea	atment			50 0
WW Reuse				00 0
Septic Repair				75 0
New Systems				50 0
Stormwater/NPS Manag				25 225
Landfill Closure, La	-	ealing		50 0
Landfill Constr, Sit	e Remediation		'	75 0
Conduit Projects				50 0
			Subtot	zal 225
III. WATER USE/WATER	R QUALITY POINT	S		
A. Water Use		=	Possible Poi	nts 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	у)		50 0
Agriculture Water Use	е			25 0
Industrial Water Use				25 0
			Subto	tal 0
B. Existing Water Qu	uality			
Parameter	Meets Standards	Marginally Meets Standards	Does I Meet Standar	
Dissolved Oxygen	0	50	-	100 0
Fecal Coliform	0	50	·	100 0
Nutrients	0	25		50 0
Toxics	0	25		500
			Subto	tal 0
		State	Planning Commiss	ion 0.00000
			Populat	ion 0.00106
			BDA Poi	nts 0
			Transit Villa	ges 0
1				NIEG OOF OOLOG

TOTAL POINTS 225.00106

614

CALIFON BOROUGH
340431-01
STORMWATER IMPROVEMENTS

County

HUNTERDON

Existing Population

1,055

Service Area

Califon Borough

Need for Project

Current stormwater system is in structural failure and is adversely affecting various septic systems and causing undo runoff into South Branch of the Raritan River.

Project Description

Insufficient stormwater management at Railroad Avenue and Main Street is primarily attributed to rapidly peaking storm flows from two primary watercourses, one, the unnamed tributary extending from the firehouse at Main Street across the northerly portion of a large unimporved property (Block 20, lot 4) following a wooded stream corridor to the County culvert on Academy Street, and one (1) which extends along behind the residences on Main Street and along the easterly boundary of the undeveloped Winters Tract. It is proposed that improvements consist of three major components 1) replacement of the existing antiquated stormwater piping and open channel system extending from Main St. to the natural stream channel on the recently acquiared mitigation tract; 2)construction of a stormwater conveyance relief pipe along Main Street parallel to the existing system of culverts to provide additional capacity to the discharge point at Maill Street, and 3) construction of mini-diversions from existing tributarie

Anticipated Recipient : TETERBORO BOROUGH

Project No. : 340339-01 Eligible Project Cost: \$ 1,219,513

FY14 Rank	: 615			
County	: BERGEN	Total	State Amount :	\$ 1,219,513
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
PLANNING ACTIVITIE	======================================		0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	vements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ment		225	225
Landfill Closure, Lan	id Acq, Well S ϵ	ealing	150	0
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	0
			Subtotal	225
III. WATER USE/WATER	QUALITY POINTS	5		
A. 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	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	0
			Subtotal	0
		State I	Planning Commission	0.00000
			Population	0.00002
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 225.00002

Priority List Rank

615

TETERBORO BOROUGH
340339-01
STORMWATER MANAGEMENT

County

BERGEN

Existing Population

1 8

Service Area

Teterboro Airport and West Riser Ditch Storm Drainage Systems

Need for Project

The existing pump station was built in 1950 to assist two smaller pump houses which date back to 1917. Currently all three pumps are in operation and the system is in need of repair.

Project Description

The proposed project is to extend the two existing 60-inch diameter storm trunk mains to a new pump house constructed with an emergency generator and a variable speed pumping system. Also included is the abandonment and demolition of the two 1917 pump houses and alterations associated with the riser ditch and bulkhead.

Anticipated Recipient : MIDDLESEX COUNTY UA

Project No. : 342012-02 Eligible Project Cost: \$ 4,915,537

FY14 Rank	: 616				
County	: MIDDLESE	X Total	State Amount	:	\$ 4,915,537
I. LOCAL ENVIRONMENTAI PLANNING ACTIVITIES			Possible Po	ints	Points Scored
			0 –	200	0
II. PROJECT DISCHARGE	TYPE		Possible Pos	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Improv		500	0		
SS Rehabilitation		450	0		
Sludge Disposal/Treatm	ent			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Managem		225	0		
Landfill Closure, Land	_	ealing		150	200
Landfill Constr, Site	Remediation			75	0
Conduit Projects				50	0
			Subto	otal	200
III. WATER USE/WATER Q	UALITY POINT:	S			
A. Water Use	·	=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Cont		125	0		
Freshwater Fisheries(Tr	7:	5/25	0		
Public Nuisance(On Site		50	0		
Agriculture Water Use			25	0	
Industrial Water Use				25	0
B. Existing Water Qual	i +		Subto	otal	0
b. Existing water Quar		1	_		
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
		Subtotal			0
		State I	State Planning Commission		
			Popula	tion	0.75016
			BDA Po	ints	0
			Transit Vill	ages	0

TOTAL POINTS 200.75016

Priority List Rank

616

MIDDLESEX COUNTY UA 342012-02 LANDFILL RENEWABLE ENERGY

County

MIDDLESEX

Existing Population

750,162

Service Area

Middlesex County

Need for Project

Middlesex County Landfill provides protection for surface and groundwater in conjunction with the operation of landfill activities.

Project Description

The proposed project includes installation of an auxiliary Landfill Gas Pipeline for the wastewater treatment Renewable Energy Electric Power Plant.

Anticipated Recipient : NEWARK CITY

617

FY14 Rank	: 617				
County	: ESSEX	Total	State Amount :	\$ 16,123,721	
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		•	Possible Point	ts Points Scored	
		=	0-20	0 100	
II. PROJECT DISCHARGE	TYPE		Possible Point	ts Points Scored	
CSO/SSO			60	0 0	
Treatment Plant Impro	ovements		50	0 0	
SS Rehabilitation			45	0 0	
Sludge Disposal/Treat	ment		35	0 0	
WW Reuse			30	0 0	
Septic Repair			27	5 0	
New Systems		25	0 0		
Stormwater/NPS Manage	ement	22	5 0		
Landfill Closure, Lar	nd Acq, Well Se	15	0 0		
Landfill Constr, Site	7.	5 0			
Conduit Projects			5	0 50	
			Subtota	al 50	
III. WATER USE/WATER	OUALITY POINT:	S			
A. Water Use	201111111111111	=	Possible Point	ts Points Scored	
Potable Water Supply				00 0	
Shellfish				25 0	
Recreation(Primary Co	ntact)		25 0		
Freshwater Fisheries(75/2			
Public Nuisance(On Si	te Systems Onl	!	50 0		
Agriculture Water Use		:	25 0		
Industrial Water Use			:	250	
D Evigting Water Out	-1:+··		Subtota	al 0	
B. Existing Water Qua					
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard		
Dissolved Oxygen	0	50	10	00	
Fecal Coliform	0	50	10	00	
Nutrients	0	25		50 0	
Toxics	0	25	!	500	
			Subtota	al 0	
		State	State Planning Commission		
			Populati	on 0.27355	
			BDA Poin	ts 0	
			Transit Villag	es 0	

TOTAL POINTS 200.27355

Priority List Rank

617

NEWARK CITY 340815-15 SITE REMEDIATION

County

ESSEX

Existing Population

273,550

Service Area

City of Newark

Need for Project

A former maintenance facility requires remedial measures to support brownfield development and provide significant environmental benefits. Placement of an impermeable cap along with installation of stormwater controls will ensure that rain water will not mobilize contaminates and pollute groundwater or the adjacent waterways.

Project Description

The proposed project includes demolition of existing buildings, installation of an impermeable cap and cover system, installation of stormwater controls.

Anticipated Recipient : NEWARK CITY

ry14 Rank : 617

FY14 Rank	: 617			
County	: ESSEX	Total	State Amount :	\$ 27,315,737
I. LOCAL ENVIRONMEN		,	Possible Points	Points Scored
PLANNING ACTIVIT	IES —————————	:	0-200	100
II. PROJECT DISCHARO	GE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	rovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	atment		350	0
WW Reuse	300	0		
Septic Repair			275	0
New Systems	0			
Stormwater/NPS Manag	0			
Landfill Closure, La	0			
Landfill Constr, Sit	0			
Conduit Projects	50	50		
			Subtotal	50
			Sascocai	30
III. WATER USE/WATER	R QUALITY POINT	S		
A. Water Use		_	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary C	0			
Freshwater Fisheries	0			
Public Nuisance(On Site Systems Only) 50				0
Agriculture Water Us	0			
Industrial Water Use			25	0
B. Existing Water Qu	101i+11		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	100	0
Toxics	0	25 25	50 50	0
TOXICS	Ü	25	Subtotal	0
		State	Planning Commission	50.00000
	0.27355			
	0.27333			
			BDA Points	
			Transit Villages	0
			TOTAL POINTS	200.27355

617

NEWARK CITY 340815-23 DELANCY ST SITE REMEDIATION

County

ESSEX

Existing Population

273,550

Service Area

City of Newark

Need for Project

A former industrial facility requires remedial measures to support brownfield development and provide significant environmental benefits. Placement of an impermeable cap along with installation of stormwater controls will ensure that rain water will not mobilize contaminates and pollute groundwater or the adjacent waterways.

Project Description

This is a proposed redevelopment of a brownfield site located in the City of Newark in Essex County in the Third Industrial District and the Industrial River Urban Renewal Plan Area adjacent to the Route 1&9 Interchange on Delancy Street. The project will consists of remediation requirements included in an approved Remedial Action Work Plan as well as additional environmental and clean water improvements necessary as part of the overall redevelopment. The project consists of a warehouse/industrial facility that includes two (2) buildings of 705,000 square feet and 105,775 square feet, with 20,000 square feet of office space and 5,000 square feet of office space, respectively. The project site is currently a vacant former industrial site from which the structures have been removed. Piersons Creek bisects the project site which is to be enhanced and improved. It is anticipated the project will be occupied by a combination of warehouse distribution and industrial uses.

Anticipated Recipient : JERSEY CITY

FY14 Rank	: 619			
County	: HUDSON	Total	State Amount :	\$ 13,000,360
I. LOCAL ENVIRONMENT		1	Possible Points	Points Scored
PLANNING ACTIVITI	ES 	:	0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	150
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINT:	S		
A. 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 Onl	у)	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	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	0
			Subtotal	0
		State I	Planning Commission	50.00000
			Population	0.24006
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 200.24006

Priority List Rank

619

JERSEY CITY 343069-01 LAND ACQUISITION

County

HUDSON

Existing Population

240,055

Service Area

Jersey City

Need for Project

The City plans to purchase land for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase 6.2 acres along the PRR Harimus Branch Embankment to preserve open space and to protect water quality.

Anticipated Recipient : CAMDEN CITY

FY14 Rank	: 620			
County	: CAMDEN	Total	State Amount :	\$ 6,614,815
I. LOCAL ENVIRONMENT		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	150
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	OIIAI.TTV DOINT	Q		
	C QUALITI FOINT	=	Possible Points	Points Scored
A. Water Use				
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co Freshwater Fisheries		- \	125 75/25	0
Public Nuisance(On S:			75/25 50	0
Agriculture Water Use		.У)	25	0
Industrial Water Use			25	0
induberial water obe				
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	50.00000
			Population	0.07990
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 200.07990

Priority List Rank

620

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 : BAYONNE LOCAL REDEVELOPMENT AUTHORITY

FY14 Rank	: 621			
County	: HUDSON	Total	State Amount :	\$ 3,941,003
I. LOCAL ENVIRONMENT		•	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	150
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINT	S		
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
Public Nuisance(On Si			50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
D. Erriching Mater Or	-1:		Subtotal	0
B. Existing Water Qu	allty			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	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	0.06184
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 200.06184

Priority List Rank
621

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.

Anticipated Recipient : CAPE MAY COUNTY MUA

Project No. : 342017-01 Eligible Project Cost: \$ 954,929

FY14 Rank	: 622			
County	: CAPE MAY	Total	State Amount :	\$ 954,929
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
======================================			0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lar	nd Acq, Well Se	aling	150	200
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	200
III. WATER USE/WATER	OUNTITY DOINTS	•		
	QUADITI FOINTS	:	Possible Points	Points Scored
A. Water Use				
Potable Water Supply			200	
Shellfish			125	
Recreation(Primary Co Freshwater Fisheries(١	125 75/25	
Public Nuisance(On Si			75/25	
Agriculture Water Use		()	25	
Industrial Water Use			25	
			Subtotal	
B. Existing Water Qua	ality_		2 42 5 5 6 4	Ŭ
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved 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	0.05014
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 200.05014

Priority List Rank

622

CAPE MAY COUNTY MUA 342017-01 LANDFILL GAS SCRUBBERS

County

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 for the beneficial use of landfill gas. It will entail the cleaning of landfill gas by removing sulfur, which allow for the burning of the gas in two 1-meg generators to create electricity.

Project Description

The project includes construction of sulfur scrubbers at the landfill.

Anticipated Recipient : HOBOKEN CITY

623

FY14 Rank	: 623					
County	: HUDSON	Total	State Amount	:	\$	4,922,087
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Po	ints	Poi	nts Scored
		:	0 –	200		0
II. PROJECT DISCHARGE	TYPE_		Possible Po	ints	Poi	nts Scored
CSO/SSO				600		0
Treatment Plant Impro	ovements			500		0
SS Rehabilitation				450		0
Sludge Disposal/Treat	ment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manage	ement			225		0
Landfill Closure, Lar	nd Acq, Well Se	ealing		150		150
Landfill Constr, Site	e Remediation			75		0
Conduit Projects				50		0
			Subto	otal		150
TIT MATER HOE/MATER		C				
III. WATER USE/WATER	QUALITY POINT	5	D	2 4	Doi	nts Scored
A. Water Use			Possible Po		POI	
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co Freshwater Fisheries(. \	7	125 5/25		0
Public Nuisance(On Si			,	50		0
Agriculture Water Use	ce systems oni	У /		25		0
Industrial Water Use				25		0
III.aabtIIaI Natti tot			Subt			
B. Existing Water Qua	ality		Subc	Otai		0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		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
			Subt	otal		0
		State 1	Planning Commis	sion		50.00000
			Popula	tion		0.03858
			BDA Po	ints		0
			Transit Vill	.ages		0

TOTAL POINTS 200.03858

623

HOBOKEN CITY 343078-01 LAND ACQUISITION

County

HUDSON

Existing Population

38,577

Service Area

City of Hoboken

Need for Project

The project will acquire and develop passive recreational open space for the enjoyment of Hoboken residents and visitors, but will also help retain stormwater runoff and reduce flooding. Situated along the Hudson River, the City of Hoboken is prone to severe flooding when heavy rains combine with high tide. This is particularly an issue in Hoboken's southwest, which is one of the more densely populated areas of the City and currently has no open space or parkland. As a result of the creation and preservation of open space, stormwater will be retained naturally, which will help to alleviate flooding, reduce volume flowing into the City's combined stormwater/sewer system and prevent sewage discharges into the Hudson River as a result of overflow to the combined sewer system.

Project Description

The City of Hoboken will acquire and develop parkland in the Southwest portion of the City. The new park will provide open space access in a congested neighborhood of town, will help retain stormwater runoff and will reduce overflows to the combined sewer/stormwater management system.

Anticipated Recipient : SECAUCUS TOWN

FY14 Rank	: 624			
County	: HUDSON	Total	State Amount :	\$ 21,189,859
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		,	Possible Points	
II. PROJECT DISCHARG	SE TYDE	:	0-200 Possible Points	0 Points Scored
	<u> </u>			
CSO/SSO			600	0
Treatment Plant Impr	rovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag			225	0
Landfill Closure, La		ealing	150	150
Landfill Constr, Sit	te Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	R QUALITY POINT:	S		
A. 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	у)	50	0
Agriculture Water Us	е		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ıality		Subtotal	0
z. milberng water ge				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	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
1				

TOTAL POINTS 200.01593

Priority List Rank

624

SECAUCUS TOWN
342021-01
MALANKA LANDFILL CLOSURE

County

HUDSON

Existing Population

15,931

Service Area

Town of Secaucus

Need for Project

The proposed project will close an inactive landfill and remediate the site in preparation for redevelopment. The proposed activities will result in a significant water quality benefit to the Town and region, which is located within New Jersey Meadowlands Commission jurisdiction

Project Description

The project proposes to close and cap an inactive landfill. The site will be closed in accordance with State and Federal regulations. The site will eventually be redeveloped with uses designed to support the operations of Lautenberg Station (Secaucus Junction), which is located adjacent to the project site.

Anticipated Recipient : STAFFORD TOWNSHIP

FY14 Rank	: 625				
County	: OCEAN	Total	State Amount	:	\$ 6,683,353
I. LOCAL ENVIRONMENTAL PLANNING ACTIVITIES		?	Possible Po		Points Scored
		=		200	0
II. PROJECT DISCHARGE	IYPE		Possible Po	ınts	Points Scored
CSO/SSO				600	0
Treatment Plant Improve	ements			500	0
SS Rehabilitation				450	0
Sludge Disposal/Treatme	ent			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manageme		2.1		225	0
Landfill Closure, Land		ealing		150	150
Landfill Constr, Site I	Remediation			75	0
Conduit Projects				50	0
			Subto	otal	150
III. WATER USE/WATER Q	TAT.TTV DOTNT.	S			
A. Water Use		=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Cont	act)			125	0
Freshwater Fisheries(Tr		=)	7!	5/25	0
Public Nuisance(On Site	Systems Onl	.y)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
			Subto	otal	0
B. Existing Water Qual	<u>ity</u>				
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	otal	0
		State I	Planning Commis	sion	25.00000
			Popula	tion	0.02253
			BDA Po	ints	0
			Transit Vill	ages	0

TOTAL POINTS 175.02253

Priority List Rank

625

STAFFORD TOWNSHIP 343076-01 LAND AQUISITION

County

OCEAN

Existing Population

22,532

Service Area

Township of Stafford

Need for Project

The Township plans to purchase land for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the watershed. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of the Clayton Property in Stafford to preserve open space and to protect water quality.

Anticipated Recipient : PRINCETON TOWNSHIP

FY14 Rank	: 626			
County	: MERCER	Total	State Amount :	\$ 4,653,327
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
======================================		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Landfill	nd Acq, Well Se	ealing	150	150
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co	ntact)		125	0
Freshwater Fisheries(<u>.</u>)	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	alitv		Subtotal	0
	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Parameter	Standards		meet Standards	
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	25.00000
			Population	0.01320
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 175.01320

Priority List Rank

626

PRINCETON TOWNSHIP 343008-01 LAND ACQUISITION

County

MERCER

Existing Population

13,198

Service Area

Township of Princeton

Need for Project

The Township plans to purchase the R.W. Johnson and Gulick properties for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of the R.W. Johnson and Gulick properties to preserve open space and to protect water quality.

Anticipated Recipient : WILDWOOD CREST BOROUGH

FY14 Rank	: 627			
County	: CAPE MAY	Total	State Amount :	\$ 3,997,392
I. LOCAL ENVIRONMENTAI PLANNING ACTIVITIES			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Improv	ements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treatm	ent		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Managem	ent		225	0
Landfill Closure, Land	Acq, Well Se	ealing	150	150
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER Q	UALITY POINTS	5		
A. 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 Onl	у)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qual	4+		Subtotal	0
b. Existing water Quar				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	25.00000
			Population	0.00398
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 175.00398

Priority List Rank

627

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 Recipient : BRICK TOWNSHIP

FY14 Rank	: 628			
County	: OCEAN	Total	State Amount :	\$ 14,226,449
I. LOCAL ENVIRONMENT PLANNING ACTIVIT		,	Possible Points	
II. PROJECT DISCHARG	ÎF TVDF	:	0-200 Possible Points	0 Points Scored
CSO/SSO	arramant a		600	0
Treatment Plant Impr SS Rehabilitation	Ovements		500 450	0
	tmont		350	0
Sludge Disposal/Trea	cillette		300	0
ww keuse Septic Repair			275	0
New Systems			250	0
	·omon+		230	0
Stormwater/NPS Manag Landfill Closure, La		aaling	150	0
Landfill Constr, Sit		ealing	75	150
Conduit Projects	e Remediation		50	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	R QUALITY POINT	S		
A. 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	у)	50	0
Agriculture Water Use	е		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ıality		Subtotal	0
<u> </u>		M	Dana 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	15.00000
			Population	0.07612
			BDA Points	0
			Transit Villages	0
1				

TOTAL POINTS 165.07612

Priority List Rank

628

BRICK TOWNSHIP 342018-01 LANDFILL CLOSURE

<u>County</u>

OCEAN

Existing Population

76,119

Service Area

Township of Brick

Need for Project

The uncapped landfill is the source for groundwater contamination documented at the site. A contamination plume emanates from the landfill, encompassing approximately 470 acres. As a result of contamination (volatile organic compounds) a Groundwater Use Restriction Area and Classification Exception Area were established and a maintained; private water and irrigation wells were closed, and residents within the affected area were required to connect to water service. Although, the impacted Kirkwood-Cohansey aquifer system is hydraulically connected to Barnegat Bay it is not expected that elevated contamination levels can be traced to the landfill site.

Project Description

The remedial action consists of the re-grading of the landfill, installation of a cap including gas vents, and construction of a stormwater management system.

Anticipated Recipient : HUDSON COUNTY IA

FY14 Rank	: 629				
County	: HUDSON	Total	State Amount	: \$	6,614,815
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE			Possible Poi		Points Scored
II. PROJECT DISCHARGE	TVDF		0-2 Possible Poi		0 Points Scored
CSO/SSO	rromont a			500 500	0
Treatment Plant Impros	vements		_	150	0
	man+			±50 350	0
Sludge Disposal/Treat	menc			300	0
ww keuse Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manager	mant			225	0
Landfill Closure, Land		aling		L50	0
Landfill Constr, Site	_	arring	_	75	0
Conduit Projects	Remediation			50	100
conduit 110 jeoch					
			Subto	tal	100
III. WATER USE/WATER	QUALITY POINTS	5			
A. Water Use		:	Possible Poi	nts F	oints Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Cor	ntact)			125	0
Freshwater Fisheries(7)	75	5/25	0
Public Nuisance(On Sit	e Systems Only	Υ)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qua	1:+.,		Subto	otal	0
	Meets	Marginally	Does		oints Scored
Parameter	Standards	Meets Standards	Meet Standa	aras F	office acored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25	2 1 ·	50	0
			Subto		0
		State I	Planning Commiss		50.00000
			Populat	tion	0.03858
			BDA Poi	ints	10
			Transit Villa	ages	0

TOTAL POINTS 160.03858

Priority List Rank

629

HUDSON COUNTY IA
340094-01

NONPOINT SOURCE MANGEMENT

County

HUDSON

Existing Population

38,577

Service Area

City of Hoboken

Need for Project

The project includes rehabilitation of existing structures incorporating water conservation/treatment and recycling that will reduce the volume of discharge and result in a higher quality discharge of both stormwater and black water from the site.

Project Description

The proposed water quality/water conservation project includes low water fixtures, a roof garden, stormwater storage, and geothermal piles.

Anticipated Recipient : BELLMAWR BOROUGH

_		_	_	4 00,000,000
FY14 Rank	: 630			
County	: CAMDEN	Total	State Amount :	\$ 66,350,624
I. LOCAL ENVIRONMEN		1	Possible Points	Points Scored
PLANNING ACTIVIT	LES	=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	150
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
דדד אואיינים זופני/אואיינים		C		
III. WATER USE/WATER	R QUALITY POINT	5	Danilla Dainta	Points Scored
A. Water Use			Possible Points	
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Co		- \	125	0
Freshwater Fisheries			75/25 50	0
Public Nuisance(On S: Agriculture Water Use		.У)	25	0
Industrial Water Use	5		25	0
industrial water osc			_	
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	0.01126
			BDA Points	10
			Transit Villages	0
			momai potamo	160 01106

TOTAL POINTS 160.01126

Priority List Rank

630

BELLMAWR BOROUGH 342011-02

LANDFILL CLOSURE

County

CAMDEN

Existing Population

11,262

Service Area

Borough of Bellmawr

Need for Project

Proper closure of Fazzio Bellmawr Landfill will reduce leachate and stormwater discharges to Big Timber Creek.

Project Description

The proposed project includes closure of a landfill. The closure includes soil cover, improved grading, a structural landfill cap, creek stabilization, and a methane gas collection system, as well as long term surface and groundwater monitoring programs.

Anticipated Recipient : NJ WATER SUPPLY AUTHORITY

Project No. : 343054-09 Eligible Project Cost: \$ 2,725,422

FY14 Rank	: 631				
County	: HUNTERDON	I Total	State Amount	:	\$ 2,725,422
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po		Points Scored
			0 –	200	0
II. PROJECT DISCHARG	E TYPE		Possible Po	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Impro	ovements			500	0
SS Rehabilitation				450	0
Sludge Disposal/Trea	tment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manage				225	0
Landfill Closure, Landfill Closure, Landfill	_	aling		150	150
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subto	otal	150
III. WATER USE/WATER	QUALITY POINTS	.			
A. Water Use			Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries(Trout/NonTrout)	7!	5/25	0
Public Nuisance(On Si	te Systems Only	7)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality		Subto	otal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		Points Scored
			beard		
Dissolved Oxygen Fecal Coliform	0	50 50		100 100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subto	otal	0
		State I	Planning Commis	sion	0.00000
			Popula		2.00000
			BDA Po		0
			Transit Vill		0
			TIGHTO VIII	~500	O

TOTAL POINTS 152.00000

Priority List Rank

631

NJ WATER SUPPLY AUTHORITY 343054-09 LAND ACQUISITION

County

HUNTERDON

Existing Population

2,000,000

Service Area

The Raritan Basin, Lockatong Creek and Wickecheoke Creek watersheds of New Jersey

Need for Project

The proposed acquisition and preservation of these parcels will result in the protection and maintenance of water quality of the surface water, groundwater and wetland resources of the area on a long-term basis.

Project Description

The Authority seeks to preserve seven parcels of land for the purposes of source water protection.

Anticipated Recipient : NJ WATER SUPPLY AUTHORITY

FY14 Rank	: 631			
County	: HUNTERDO	N Total	State Amount :	\$ 1,366,519
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	150
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINT	S		
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
Public Nuisance(On Si	te Systems Onl	50	0	
Agriculture Water Use	2	25	0	
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
D. EXIDEING WATER Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	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	2.00000
			BDA Points	0
			Transit Villages	0
1				

TOTAL POINTS 152.00000

Priority List Rank

631

NJ WATER SUPPLY AUTHORITY 343054-10 LAND ACQUISITION

County

HUNTERDON

Existing Population

2,000,000

Service Area

The Raritan Basin, Lockatong Creek and Wickecheoke Creek watersheds of New Jersey

Need for Project

The proposed acquisition and preservation of these parcels will result in the protection and maintenance of water quality of the surface water, groundwater and wetland resources of the area on a long-term basis.

Project Description

The Authority seeks to preserve seven parcels of land for the purposes of source water protection.

Anticipated Recipient : MERCER COUNTY

FY14 Rank	: 633			
County	: MERCER	Total	State Amount :	\$ 1,122,734
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La		ealing	150	150
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINT	S		
A. 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	!		25	0
Industrial Water Use			25	0
B. Existing Water Qu	alitv		Subtotal	0
z. missing massing wa		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	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

TOTAL POINTS 150.35076

Priority List Rank

633

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 : GLOUCESTER COUNTY IA

County :	GLOUCEST	ER Total	State Amount	: \$	1,388,163
I. LOCAL ENVIRONMENTAL E	NHANCEMENT		Possible Po	ints Po	oints Scored
			0 –	200	0
II. PROJECT DISCHARGE TY	PE		Possible Po	ints Po	oints Scored
CSO/SSO				600	0
Treatment Plant Improveme	ents			500	0
SS Rehabilitation				450	0
Sludge Disposal/Treatment	t			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Management	t		;	225	0
Landfill Closure, Land Ad	cq, Well Se	ealing		150	150
Landfill Constr, Site Rer	mediation			75	0
Conduit Projects				50	0
			Subto	otal	150
III. WATER USE/WATER QUA	LITY POINT	S			
A. Water Use		=	Possible Po	ints Po	oints Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Contac	:t)			125	0
Freshwater Fisheries(Trou	ıt/NonTrout	.)	7!	5/25	0
Public Nuisance(On Site S	ystems Onl	у)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Quality	V		Subto	otal	0
	Meets Standards	Marginally Meets Standards	Does Meet Standa		oints Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subto	otal	0
		State I	Planning Commis	sion	0.0000
			Popula	tion	0.27500
			BDA Po	ints	0
			Transit Vill	ages	0

TOTAL POINTS 150.27500

Priority List Rank

634

GLOUCESTER COUNTY IA 342016-01 LEACHATE LIFT STATION REHAB

County

GLOUCESTER

Existing Population

275,000

Service Area

Gloucester County

Need for Project

The planned improvements will protect ground water by ensuring that landfill leachate is removed from the landfill in a timely manner and transported for disposal through a secure conveyance system.

Project Description

The proposed project includes the rehabilitaion of six leachate lift stations and the replacement of approximately 1300 feet of single wall leachate force main with double wall pipe. Included will be new pumps, electrical instrumentation and other appurtenances.

Anticipated Recipient : GLOUCESTER COUNTY IA

FY14 Rank	: 635			
County	: GLOUCEST	ER Total	State Amount :	\$ 2,049,114
I. LOCAL ENVIRONMEN' PLANNING ACTIVIT		?	Possible Poin	
		=	0-20	
II. PROJECT DISCHARG	E TYPE		Possible Poin	ts Points Scored
CSO/SSO			60	•
Treatment Plant Impr	covements		50	0 0
SS Rehabilitation			45	0 0
Sludge Disposal/Trea	ıtment		35	•
WW Reuse			30	•
Septic Repair			27	-
New Systems			25	•
Stormwater/NPS Manag			22	-
Landfill Closure, La	-	ealing	15	_
Landfill Constr, Sit	e Remediation.		7	
Conduit Projects			5	0 0
			Subtota	al 150
III. WATER USE/WATER	R QUALITY POINT	S		
A. Water Use		=	Possible Poin	ts Points Scored
Potable Water Supply			2.	00 0
Shellfish				25 0
Recreation(Primary Co	ontact)			25 0
Freshwater Fisheries	(Trout/NonTrout	=)	75/	25 0
Public Nuisance(On S:	ite Systems Onl	.y)		50 0
Agriculture Water Use	a			25 0
Industrial Water Use				25 0
B. Existing Water Qu	ıəlity		Subtota	al 0
b. Existing water Qu	Meets	Marginally	Does No	ot
Parameter	Standards	Meets Standards	Meet Standard	
Dissolved Oxygen	0	50	1	00 0
Fecal Coliform	0	50		00 0
Nutrients	0	25		50 0
Toxics	0	25		500
			Subtota	al 0
		State 1	Planning Commissi	on 0.00000
			Populati	on 0.25400
			BDA Poin	ts 0
			Transit Villag	res 0

TOTAL POINTS 150.25400

Priority List Rank

635

GLOUCESTER COUNTY IA 343074-01 LAND AQUISITION

County

GLOUCESTER

Existing Population

254,000

Service Area

Gloucester County

Need for Project

The County plans to purchase land for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the Racoon Creek and the neighboring Delaware River. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land in Logan Township to preserve open space and to protect water quality.

Anticipated Recipient : ATLANTIC COUNTY UA

636

FY14 Rank	: 636				
County	: ATLANTIC	Total	State Amount	:	\$ 5,962,475
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Poi	ints	Points Scored
			0 – 2	200	0
II. PROJECT DISCHARGE	E TYPE		Possible Poi	ints	Points Scored
CSO/SSO			6	500	0
Treatment Plant Impro	ovements		Ţ	500	0
SS Rehabilitation			4	450	0
Sludge Disposal/Treat	tment		3	350	0
WW Reuse			3	300	0
Septic Repair				275	0
New Systems			2	250	0
Stormwater/NPS Manage	ement		2	225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	1	150	150
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subto	tal	150
III. WATER USE/WATER	OUALITY POINTS	5			
A. Water Use	~	=	Possible Poi	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact)			125	0
Freshwater Fisheries(.)	75	5/25	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	ality		Subto	otal	0
D. EXISTING WATER Que		M	D	NT	
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	otal	0
		State 1	Planning Commis	sion	0.00000
			Popula	tion	0.25000
			BDA Po:	ints	0
			Transit Villa	ages	0

TOTAL POINTS 150.25000

Priority List Rank

636

ATLANTIC COUNTY UA 342001-02 LANDFILL CAP

County

ATLANTIC

Existing Population

250,000

Service Area

The municipalities of Absecon, Atlantic City, Brigantine, Egg Harbor City, Egg Harbor Township, Galloway, Hamilton, Linwood, Longport, Margate, Northfield, Pleasantville, Somers Point and Ventnor.

Need for Project

The project will reduce non-point source pollution runoff and improve groundwater quality.

Project Description

The proposed project includes final capping of the ACUA Landfill.

Anticipated Recipient : PASSAIC VALLEY WC

FY14 Rank	: 637			
County	: PASSAIC	Total	State Amount	<pre>\$ 1,645,877</pre>
I. LOCAL ENVIRONMENT PLANNING ACTIVITE			Possible Poir	
		=	0-2	
II. PROJECT DISCHARG	E TYPE		Possible Poir	nts Points Scored
CSO/SSO				00 0
Treatment Plant Impr	ovements			00 0
SS Rehabilitation				50 0
Sludge Disposal/Trea	tment			50 0
WW Reuse				00 0
Septic Repair				75 0
New Systems				50 0
Stormwater/NPS Manag		ooling		25 0 50 150
Landfill Closure, La Landfill Constr, Sit		ealing		
Conduit Projects	e Remediacion			75 0 50 0
conduit Fiojects				
			Subtot	tal 150
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Poir	nts 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 Onl	.y)		50 0
Agriculture Water Use	9			25 0
Industrial Water Use				25 0
B. Existing Water Qu	ality		Subtot	tal 0
<u>D. Enibeling water go</u>		Maraninalla	D	NT - t-
Parameter	Meets Standards	Marginally Meets Standards	Does 1 Meet Standa:	
Dissolved Oxygen	0	50	<u>-</u>	100 0
Fecal Coliform	0	50	-	100 0
Nutrients	0	25		50 0
Toxics	0	25		500
			Subtot	tal 0
		State 1	Planning Commiss	ion 0.00000
			Populat	ion 0.22221
			BDA Poi	nts 0
			Transit Villa	ges 0

Priority List Rank

637

PASSAIC VALLEY WC 342014-01 LANDFILL CLOSURE

County

PASSAIC

Existing Population

222,210

Service Area

Paterson, Passaic, Clifton, Prospect Park, and Lodi

Need for Project

The Great Noten Residuals Storage Site is required to be capped and closed. Proper closure of this landfill will reduce leachate and stormwater discharges to surrounding water bodies.

Project Description

The proposed project includes re-grading and capping of approximately 4.3 acres at the storage site of residuals from the Passaic Valley Water Commission's water treatment operations at the Little Falls Water Treatment Plant. The project also includes installation of stormwater management system.

Anticipated Recipient : SUSSEX COUNTY MUA

_		_	_	4 -//
FY14 Rank	: 638			
County	: SUSSEX	Total	State Amount :	\$ 2,451,173
I. LOCAL ENVIRONMEN		1	Possible Points	Points Scored
PLANNING ACTIVIT	LES		0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag			225	0
Landfill Closure, La	_	ealing	150	150
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 S:		λ)	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 Fecal Coliform	0	50 50	100 100	0
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State :	Planning Commission	0.00000
			Population	0.13094
			BDA Points	0
			Transit Villages	0
			TOTAL DOINTS	150 12004

Priority List Rank

638

SUSSEX COUNTY MUA 342008-01 LANDFILL CLOSURE

County

SUSSEX

Existing Population

130,943

Service Area

Sussex County

Need for Project

Sussex County needs to cap the remaining uncapped 8.5 acres of the 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 Recipient : WARREN COUNTY

FY14 Rank	: 639			
County	: WARREN	Total	State Amount :	\$ 3,185,630
I. LOCAL ENVIRONMENT		1	Possible Points	Points Scored
PLANNING ACTIVITI	ES	:	0-200	0
II. PROJECT DISCHARGI	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	150
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINTS	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	
Recreation(Primary Co	ntact)		125	0
Freshwater Fisheries(Trout/NonTrout	.)	75/25	0
Public Nuisance(On Si	te Systems Onl	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	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	0
			Subtotal	0
		State 1	Planning Commission	n 0.00000
			Population	0.10244
			BDA Points	0
			Transit Villages	0

Priority List Rank

639

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 Recipient : EDISON TOWNSHIP

ry14 Rank : 640

FY14 Rank	: 640			
County	: MIDDLESE	X Total	State Amount :	\$ 55,475,227
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	150
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINTS	5		
A. 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 Onl	y)	50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
B. Existing Water Qu	uality		Subtotal	0
b. Existing water Qu		1 1		
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	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	0
			Transit Villages	0

Priority List Rank

640

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 Recipient : EDISON TOWNSHIP

640

FY14 Rank	: 640				
County	: MIDDLESE	X Total	State Amount	: \$	3 11,714,265
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Poi	ints F	Points Scored
		=	0 – 2	200	0
II. PROJECT DISCHARG	E TYPE		Possible Poi	nts F	Points Scored
CSO/SSO			6	500	0
Treatment Plant Impro	ovements		5	500	0
SS Rehabilitation			4	450	0
Sludge Disposal/Trea	tment		3	350	0
WW Reuse			3	300	0
Septic Repair			2	275	0
New Systems			2	250	0
Stormwater/NPS Manage	ement		2	225	0
Landfill Closure, Landfill	nd Acq, Well Se	ealing	1	150	150
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	0
			Subto	tal	150
III. WATER USE/WATER	OTIALITY POINT.	S			
A. Water Use	20112111 1 0 11111	=	Possible Poi	ints I	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ntact)			125	0
Freshwater Fisheries(:)	75	5/25	0
Public Nuisance(On Si	te Systems Onl	у)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
D. Erriching Maton On	-1:		Subto	otal	0
B. Existing Water Qu					
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	otal	0
		State	Planning Commiss	sion	0.00000
			Populat	tion	0.09769
			BDA Poi	ints	0
			Transit Villa	ages	0

640

EDISON TOWNSHIP 342020-01 LANDFILL CLOSURE

<u>County</u>

MIDDLESEX

Existing Population

97,687

Service Area

Edison Township

Need for Project

The Edison Landfill Closure Project will eliminate subsurface leachate migration into the adjacent Raritan River and contiguous properties. This will be achieved primarily through the capping of the Edison Landfill and an engineered leachate containment and pumping system for proper leachate conveyance to the MCUA.

Project Description

The closure of the Edison Landfill will include the following activities: Landfill plateau capped with geomembrane/geosynthetic clay liner, reinforcement textile, soil cover and vegetative layer. Sides capped with ordinary soil cover and vegetative layer. Landfill plateau and sides capping shall also utilize waste-derived material, such as stabilized sludge. Stormwater channels shall utilize waste-derived materials such as glass cullet or crushed concrete in cover materials. Leachate collection, pumping and disposal systems to MCUA via a siphon crossing the Raritan River shall be designed, fabricated, installed, commissioned and operated on a continuing basis. A methane gas extraction system shall also be designed, fabricated, installed, commissioned and operated on a continuing basis. A surface-mounted, ballasted, 100kWh PVSE system shall be installed, as well as an extension of an existing walkway adjacent to the Raritan River under a disruption/restoration component.

Anticipated Recipient : HAMILTON TOWNSHIP

FY14 Rank	: 642			
County	: MERCER	Total	State Amount :	\$ 1,709,268
I. LOCAL ENVIRONMENT		,	Possible Points 0-200	Points Scored
II. PROJECT DISCHARG	E TYPE	=	Possible Points	
CSO/SSO			600	0
Treatment Plant Impr	covements		500	0
SS Rehabilitation	Oveillerics		450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse	CHICITC		300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	rement		225	0
Landfill Closure, La		ealing	150	150
Landfill Constr, Sit		3	75	0
Conduit Projects			50	0
			Subtotal	150
		2		
III. WATER USE/WATER A. Water Use	R QUALITY POINTS	S =	Possible Points	Points Scored
			200	
Potable Water Supply Shellfish			125	
Recreation(Primary Co	ontact)		125	
Freshwater Fisheries		.)	75/25	
Public Nuisance(On S:			50	0
Agriculture Water Use	е		25	0
Industrial Water Use			25	0
			Subtotal	. 0
B. Existing Water Qu	<u>uality</u>			
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	
			Subtotal	0
		State	Planning Commission	0.00000
			Population	0.08711
			BDA Points	0
			Transit Villages	0
1				

Priority List Rank

642

HAMILTON TOWNSHIP 343051-02 LAND ACQUISITION

County

MERCER

Existing Population

87,109

Service Area

Township of Hamilton

Need for Project

The Township plans to purchase of property to protect water quality by preserving land that encompasses an unnamed tributary of Pond Run located in the Delaware River Watershed. Since water drains from the parcel into Veteran's Park, preservation of the parcel also prevents nonpoint source pollution from entering Martin's Lake. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the acquisition of Klockner Woods property to preserve open space and to protect water quality.

Anticipated Recipient : BRICK TOWNSHIP

643

FY14 Rank	: 643				
County	: OCEAN	Total	State Amount	: \$	4,345,207
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Poi		nts Scored
II. PROJECT DISCHARG		:	0-2 Possible Poi		0 ints Scored
	E TIPE				
CSO/SSO				00	0
Treatment Plant Impr	ovements			00	0
SS Rehabilitation				50	0
Sludge Disposal/Trea	tment		_	50	0
WW Reuse				00	0
Septic Repair				75	0
New Systems				50	0
Stormwater/NPS Manag			2	25	0
Landfill Closure, La		ealing	1	50	150
Landfill Constr, Sit	e Remediation			75	0
Conduit Projects				50	0
			Subtot	al	150
III. WATER USE/WATER	. QUALITY POINT	S			
A. Water Use		=	Possible Poi	nts Poi	ints 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	λ)		50	0
Agriculture Water Use	2			25	0
Industrial Water Use				25	0
D. Heristine Water Or	-1:		Subto	tal	0
B. Existing Water Qu	ality_				
Parameter	Meets Standards	Marginally Meets Standards	Does 1 Meet Standa:		ints 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 :	Planning Commiss	ion	0.00000
			Populat	ion	0.06647
			BDA Poi	nts	0
i			Transit Villa	.ges	0
ı					

Priority List Rank

643

BRICK TOWNSHIP 343010-02 LAND ACQUISITION

<u>County</u>

OCEAN

Existing Population

66,473

Service Area

Township of Brick

Need for Project

The Township plans to purchase land for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area including the Kettle Creek drainage area, Beaver Dam watershed, and unnamed tributaries of the Metedecank River. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase eight parcels of land to preserve open space and to protect water quality. The purchase of the parcels will expand the Cedar Bridge Branch Greenway, Midstreams Greenway, and Metedecank Greenway.

Anticipated Recipient : MIDDLETOWN TOWNSHIP

Project No. : 343021-02 Eligible Project Cost: \$ 3,193,018

FY14 Rank	: 644			
County	: MONMOUTH	Total	State Amount :	\$ 3,193,018
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	150
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use	~	=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	
Recreation(Primary Co	ontact)		125	
Freshwater Fisheries	(Trout/NonTrout	.)	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
D. EXIDEING WATER Qu		M	D N	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.06633
			BDA Points	0
			Transit Villages	0

Priority List Rank

644

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 a portion of the Tretter property to preserve open space and to protect water quality.

Anticipated Recipient : OLD BRIDGE TOWNSHIP

FY14 Rank	: 645				
County	: MIDDLESE	X Total	State Amount	:	\$ 3,997,392
I. LOCAL ENVIRONMEN			Possible Po	ints	Points Scored
PLANNING ACTIVIT			0 –	200	0
II. PROJECT DISCHARG	E TYPE		Possible Po	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Impr	covements			500	0
SS Rehabilitation				450	0
Sludge Disposal/Trea	ıtment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	gement			225	0
Landfill Closure, La	and Acq, Well Se	ealing		150	150
Landfill Constr, Sit	e Remediation			75	0
Conduit Projects				50	0
			Subto	otal	150
III. WATER USE/WATER	OTIALITY POINTS	3			
A. Water Use	C QUILLII I CINI	=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary C	ontact)			125	0
Freshwater Fisheries)	7	5/25	0
Public Nuisance(On S				50	0
Agriculture Water Us	9			25	0
Industrial Water Use				25	0
			Subt	otal	0
B. Existing Water Qu	<u>lality</u>				
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25	_	50	0
			Subt	otal	0
		State	Planning Commis	ssion	0.00000
			Popula	tion	0.06046
			BDA Po	ints	0
			Transit Vill	.ages	0

Priority List Rank

645

OLD BRIDGE TOWNSHIP 343043-02 LAND ACQUISITION

County

MIDDLESEX

Existing Population

60,456

Service Area

Township of Old Bridge

Need for Project

The Township plans to purchase land dominated with wetland areas for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land to preserve open space and to protect water quality.

Anticipated Recipient : GLOUCESTER TOWNSHIP

FY14 Rank	: 646			
County	: CAMDEN	Total	State Amount :	\$ 1,328,374
I. LOCAL ENVIRONMENT		•	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	150
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	OIIAI.TTV DOINT	Q		
		=	Possible Points	Points Scored
A. Water Use				
Potable Water Supply Shellfish			200	0
Recreation(Primary Co	ontogt)		125 125	0
Freshwater Fisheries		-)	75/25	0
Public Nuisance(On Si			50	0
Agriculture Water Use		Y /	25	0
Industrial Water Use	-		25	0
Illuarollal Madel ore			Subtotal	
B. Existing Water Qu	ality		Subcotai	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	0.05380
			BDA Points	0
			Transit Villages	0

Priority List Rank

646

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 Recipient : NJ WATER SA (MANASQUAN BASIN)

FY14 Rank	: 647				
County	: MONMOUTH	Total	State Amount	:	\$ 13,000,360
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Po	ints 200	Points Scored
II. PROJECT DISCHARG	F TVDF	=	Possible Po		Points Scored
CSO/SSO				600	0
Treatment Plant Impr	ovements			500	0
SS Rehabilitation	+mon+			450	0
Sludge Disposal/Trea WW Reuse	ument			350 300	0
ww Reuse Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	ement			225	0
Landfill Closure, La		ealing		150	150
Landfill Constr, Sit		caring		75	130
Conduit Projects	c Remediation			50	0
			Subto		150
			Subco	Juan	150
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	()	7	5/25	0
Public Nuisance(On Si		·Y)		50	0
Agriculture Water Use	5			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality		Subt	otal	0
z. missing massing was		M	D	NT - +	
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.04890
			BDA Po	ints	0
			Transit Vill	ages	0

Priority List Rank

647

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 Recipient : PLAINFIELD CITY Project No. 340240-04 Eligible Project Cost: \$ 78,934 648 FY14 Rank County UNION Total State Amount 78,934 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse Ω Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 150 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 150 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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

0.04783

150.04783

0

Priority List Rank

648

PLAINFIELD CITY 340240-04 POTABLE WELL ABANDONMENT

County

UNION

Existing Population

47,829

Service Area

City of Plainfield

Need for Project

When new water system was installed, existing contaminated potable wells for nine homes on First Place were never properly abandoned.

Project Description

The proposed project includes abandonment of potable wells for nine homes on First Place.

Anticipated Recipient : WASHINGTON TOWNSHIP (GLOUCESTER CO.)

610

FY14 Rank	: 649				
County	: GLOUCEST	ER Total	State Amount	:	\$ 1,019,650
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		7	Possible Po	ints	Points Scored
II. PROJECT DISCHARG	F TVDF	=	Possible Po		Points Scored
			10BBIDIC 10		
CSO/SSO Treatment Plant Impr	corromont a			600 500	0
SS Rehabilitation	Ovements			450	0
Sludge Disposal/Trea	tment			350	0
WW Reuse	Cilicite			300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	rement			225	0
Landfill Closure, La		ealing		150	150
Landfill Constr, Sit	_	5		75	0
Conduit Projects				50	0
			Subt	otal	150
III. WATER USE/WATER	R QUALITY POINT	S =			
A. Water Use			Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary C				125	0
Freshwater Fisheries			7	5/25	0
Public Nuisance(On S		.у)		50	0
Agriculture Water Use Industrial Water Use	2			25 25	0
industrial water use					
B. Existing Water Qu	uality		Subt	otal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not ards	Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State I	Planning Commis	ssion	0.00000
			Popula	ation	0.04711
			BDA Po	ints	0
			Transit Vill	ages	0

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.

649

Anticipated Recipient : FRANKLIN TOWNSHIP

FY14 Rank	: 650			
County	: SOMERSET	Total	State Amount :	\$ 21,625,688
I. LOCAL ENVIRONMENT		•	Possible Points 0-200	Points Scored
II. PROJECT DISCHARG	E TYPE	=	Possible Points	
CSO/SSO			600	0
Treatment Plant Impr	covements		500	0
SS Rehabilitation	OVCINCITOS		450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse	Cincilo		300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La		ealing	150	150
Landfill Constr, Sit		_	75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATEF	OTIALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary Contact)			125	0
Freshwater Fisheries	Freshwater Fisheries(Trout/NonTrout) 75/25			0
Public Nuisance(On Site Systems Only) 50				0
Agriculture Water Use	е		25	0
Industrial Water Use 25			0	
B. Existing Water Qu	ıality		Subtotal	0
	Meets	Marginally	Does Not	
Parameter	Standards	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	Planning Commission	0.00000
			Population	0.04278
			BDA Points	0
			Transit Villages	0
1				

Priority List Rank

650

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 Recipient : EVESHAM TOWNSHIP

Project No. : 343023-02 Eligible Project Cost: \$ 616,010

FY14 Rank : 651

County : BURLINGTON Total State Amount : \$ 616,010

	D '11 D' '	Dainta Gaarrad
III. WATER USE/WATER QUALITY POINTS		
	Subtotal	150
Conduit Projects	50	0
Landfill Constr, Site Remediation	75	0
Landfill Closure, Land Acq, Well Sealing	150	150
Stormwater/NPS Management	225	0
New Systems	250	0
Septic Repair	275	0
WW Reuse	300	0
Sludge Disposal/Treatment	350	0
SS Rehabilitation	450	0
Treatment Plant Improvements	500	0
CSO/SSO	600	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
PLANNING ACTIVITIES	0-200	0
I. LOCAL ENVIRONMENTAL ENHANCEMENT	Possible Points	Points Scored

A. Water Use	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	0.04228
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.04228

Priority List Rank

651

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 : SAYERVILLE BOROUGH

FY14 Rank	: 652			
County	: MIDDLESE	X Total	State Amount :	\$ 31,783,125
I. LOCAL ENVIRONMENTA PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	vements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	ment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	150
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	
Recreation(Primary Con	ntact)		125	0
			75/25	0
			50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua) i + , ,		Subtotal	0
D. EXISTING WATER Que			D 37 1	
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.04038
			BDA Points	0
			Transit Villages	0

Priority List Rank

652

SAYERVILLE BOROUGH 343075-01 LAND AQUISITION

County

MIDDLESEX

Existing Population

40,377

Service Area

Borough of Sayreville

Need for Project

The owner/developer of a currently vacant property has proposed building 207 single-family homes as well as some warehousing. Development of this tract would have adverse impacts on the stormwater management in the Borough and on the Raritan River and Raritan Bay. Preservation and conservation of land is important to help protect and maintain water quality in the project area. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project is for the purchase of a parcel of land within the Borough to preserve open space and to protect water quality.

Anticipated Recipient : HOWELL TOWNSHIP

FY14 Rank	: 653			
County	: MONMOUTH	Total	State Amount :	\$ 2,049,114
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
PLANNING ACTIVITI	ES		0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	150
Landfill Constr, Site	Landfill Constr, Site Remediation 75			
Conduit Projects	Conduit Projects 50			
			Subtotal	150
III. WATER USE/WATER	QUALITY POINTS	S		
A. Water Use		=	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
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	0.03899
			BDA Points	0
			Transit Villages	0

Priority List Rank

653

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 Recipient : HACKENSACK CITY Project No. 343024-01 Eligible Project Cost: \$ 735,292 654 FY14 Rank County BERGEN Total State Amount 735,292 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse Ω Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 150 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 150 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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

0.03705

150.03705

0

Priority List Rank

654

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 Recipient : MARLBORO TOWNSHIP

FY14 Rank	: 655			
County	: MONMOUTH	Total	State Amount :	\$ 3,997,392
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		,	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	SE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	covements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag			225	0
Landfill Closure, La		ealing	150	150
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	R OUALITY POINT	S		
A. 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	у)	50	0
Agriculture Water Us	е		25	0
Industrial Water Use			25	0
B. Existing Water Qu	12]i+v		Subtotal	0
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	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	0.03640
			BDA Points	0
			Transit Villages	0
1				

Priority List Rank

655

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 Recipient : EVESHAM TOWNSHIP

656

FY14 Rank	: 656				
County	: BURLINGT	ON Total	State Amount	:	\$ 3,055,927
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE		•	Possible Po	ints 200	Points Scored
II. PROJECT DISCHARGE	TYPE		Possible Po	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Impro	vements			500	0
SS Rehabilitation				450	0
Sludge Disposal/Treat	ment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manage	ment			225	0
Landfill Closure, Lan	d Acq, Well Se	ealing		150	150
Landfill Constr, Site	Remediation			75	0
Conduit Projects				50	0
			Subto	otal	150
III. WATER USE/WATER	OUALITY POINT	S			
A. Water Use		=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Con	ntact)			125	0
Freshwater Fisheries(:)	7.	5/25	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	.1;+,,		Subt	otal	0
	Meets	Marginally	Does		
Parameter	Standards	Meets Standards	Meet Stand	ards	Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.03531
			BDA Po	ints	0
			Transit Vill	ages	0

Priority List Rank

656

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 Recipient : MANALAPAN TOWNSHIP

FY14 Rank : 657

FILT Kank		
County : MONMOUTH	Total State Amount :	\$ 3,471,822
I. LOCAL ENVIRONMENTAL ENHANCEMENT	Possible Points	Points Scored
PLANNING ACTIVITIES	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	150
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
<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
B. Existing Water Quality	Subtotal	0

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00000
			Population	0.03342
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.03342

Priority List Rank

657

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 Recipient : MOUNT LAUREL TOWNSHIP

FY14 Rank	: 658			
County	: BURLINGT	ON Total	State Amount :	\$ 4,174,867
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	150
Landfill Constr, Site	75	0		
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 Onl	у)	50	0
Agriculture Water Use	!		25	0
Industrial Water Use			25	0
B. Existing Water Qu	alitv		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	0.03027
			BDA Points	0
			Transit Villages	0

Priority List Rank

658

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 : FREEHOLD TOWNSHIP

FY14 Rank	: 659			
County	: MONMOUTH	Total	State Amount :	\$ 2,718,518
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARGE	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	150
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
				200
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 Onl	y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qua	-1:tx		Subtotal	0
b. Existing water Que	Meets	Marginally	Does Not	
Parameter	Standards	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 I	Planning Commission	0.00000
			Population	0.02471
			BDA Points	0
			Transit Villages	0

Priority List Rank

659

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 Recipient : WEST WINDSOR TOWNSHIP

FY14 Rank	: 660			
County	: MERCER	Total	State Amount :	\$ 8,712,041
I. LOCAL ENVIRONMENTAI PLANNING ACTIVITIES		7	Possible Points	Points Scored
	,	=	0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Improv	ements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treatm	ent		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Managem	ent		225	0
Landfill Closure, Land	Acq, Well Se	ealing	150	150
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER Q	JALITY POINT:	S		
A. Water Use		=	Possible Points	Points Scored
			200	
Potable Water Supply Shellfish			125	
Recreation(Primary Cont	tact)		125	
Freshwater Fisheries(T		<u>.</u>)	75/25	
Public Nuisance(On Site			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	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	
			Subtotal	0
		State I	Planning Commission	0.00000
			Population	0.02191
			BDA Points	0
			Transit Villages	0

Priority List Rank

660

WEST WINDSOR TOWNSHIP 343005-02 LAND ACQUISITION

County

MERCER

Existing Population

21,907

Service Area

Township of West Windsor

Need for Project

The Township plans to purchase land in the Duck Pond Run Basin Area for water quality protection. Preservation and conservation of land is important to help protect and maintain water quality in the project area. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project is for the purchase of land in the Duck Pond Run Basin Area and other areas to preserve open space and to protect water quality. The preservation of the parcels in this area should prevent further degradation of Duck Pond Run, which is listed as being 'severely impaired' according to the Department's Office of Monitoring Management.

Anticipated Recipient : BURLINGTON TOWNSHIP

Project No. : 343060-01 Eligible Project Cost: \$ 610,884

FY14 Rank	: 661			
County	: BURLINGT	ON Total	State Amount :	\$ 610,884
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Landfill	nd Acq, Well Se	ealing	150	150
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	
Recreation(Primary Co	ntact)		125	
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 Qu	01i+x		Subtotal	0
b. Existing water Qu	Meets	Marginally	Does Not	
Parameter	Standards	Meets Standards	Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	0
			Subtotal	0
		State I	Planning Commission	0.00000
			Population	0.02029
			BDA Points	0
			Transit Villages	0

Priority List Rank

661

BURLINGTON TOWNSHIP 343060-01 LAND ACQUISITION

County

BURLINGTON

Existing Population

20,294

Service Area

Burlington Township

Need for Project

The Township plans to purchase land from the Tillinghast property to preserve the water quality of Riggs Mill Creek. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land on the Tillinghast property to preserve open space and to protect water quality.

Anticipated Recipient : RANDOLPH TOWNSHIP

FY14 Rank	: 662			
County	: MORRIS	Total	State Amount :	\$ 10,903,537
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Point	
		:	0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Point:	s Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	· ·
WW Reuse			300	
Septic Repair			275	•
New Systems			250	· ·
Stormwater/NPS Manage			225	Ç
Landfill Closure, Landfill Clo		ealing	150	
Landfill Constr, Site	e Remediation		75	Ç
Conduit Projects			50	0
			Subtotal	L 150
III. WATER USE/WATER	OHALITY POINT	S		
A. Water Use	ZOLIZIZI ZOZICI	=	Possible Point	s Points Scored
Potable Water Supply			200	0 0
Shellfish			12!	
Recreation(Primary Co	ntact)		12	
Freshwater Fisheries(Trout/NonTrout	<u>.</u>)	75/2	5 0
Public Nuisance(On Si	te Systems Onl	у)	50	0 0
Agriculture Water Use			2!	5 0
Industrial Water Use			2!	5 0
D. Davidskin v Makasa Ossa	-14		Subtota	1 0
B. Existing Water Qua				
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard	
Dissolved Oxygen	0	50	10	
Fecal Coliform	0	50	10	
Nutrients	0	25	50	
Toxics	0	25	51	<u> </u>
			Subtota	1 0
		State I	Planning Commissio	on 0.00000
			Populatio	n 0.01997
			BDA Point	s 0
			Transit Village	es 0

Priority List Rank

662

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 Recipient : MORRIS TOWNSHIP

Project No. : 343022-01 Eligible Project Cost: \$ 2,718,518

FY14 Rank	: 663			
County	: MORRIS	Total	State Amount :	\$ 2,718,518
I. LOCAL ENVIRONMEN PLANNING ACTIVIT:		,	Possible Points	S Points Scored
		:	0-200	0
II. PROJECT DISCHARG	SE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	covements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag			225	0
Landfill Closure, La		ealing	150	150
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	R OUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	
Recreation(Primary C	ontact)		125	5 0
Freshwater Fisheries	(Trout/NonTrout	.)	75/25	5 0
Public Nuisance(On S	ite Systems Onl	у)	50	0
Agriculture Water Use	е		25	0
Industrial Water Use			25	0
B. Existing Water Qu	12]i+v		Subtotal	0
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	·
			Subtotal	0
		State	Planning Commission	n 0.00000
			Population	n 0.01995
			BDA Points	s 0
			Transit Villages	s 0
1				

Priority List Rank

663

MORRIS TOWNSHIP 343022-01 LAND ACQUISITION

<u>County</u>

MORRIS

Existing Population

19,952

Service Area

Township of Morris

Need for Project

The Township plans to purchase land within the Jockey Hollow Top Tract and other lands for water quality protection. Preservation and conservation of land is important to help protect and maintain water quality in the project area. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land within the Jockey Hollow Top Tract and other lands to preserve open space and to protect water quality.

Anticipated Recipient : POINT PLEASANT BOROUGH

Project No. : 343025-01 Eligible Project Cost: \$ 654,846

FY14 Rank : 664

County : OCEAN	Total State Amount :	\$ 654,846
I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points	Points Scored
PLANNING ACTIVITIES	0-200	0
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	150
III. WATER USE/WATER QUALITY POINTS		
A. Water Use	Possible Points	Points Scored
Potable Water Supply	200	0
Shellfish	125	0
Recreation(Primary Contact)	125	0
<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
B. Existing Water Quality	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	0.01818
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.01818

Priority List Rank

664

POINT PLEASANT BOROUGH 343025-01 LAND ACQUISITION

County

OCEAN

Existing Population

18,177

Service Area

Borough of Point Pleasant

Need for Project

The Borough plans to purchase land along the Point Pleasant Canal for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land along the Point Pleasant Canal to preserve open space and to protect water quality.

Anticipated Recipient : READINGTON TOWNSHIP

Project No. : 343034-04 Eligible Project Cost: \$ 14,000,636

FY14 Rank	: 665			
County	: HUNTERDO	N Total	State Amount	\$ 14,000,636
I. LOCAL ENVIRONMENTAL PLANNING ACTIVITIES	ENHANCEMENT	1	Possible Poir	nts Points Scored
		=	0-20	0 0
II. PROJECT DISCHARGE T	YPE		Possible Poir	nts Points Scored
CSO/SSO			60	0 0
Treatment Plant Improve	ements		50	0 0
SS Rehabilitation			45	50 0
Sludge Disposal/Treatme	ent		35	50 0
WW Reuse			30	0 0
Septic Repair			27	75 0
New Systems			25	50 0
Stormwater/NPS Manageme			22	25 0
Landfill Closure, Land	_	ealing	15	
Landfill Constr, Site R	Remediation			75 0
Conduit Projects			Ę	50 0
			Subtot	al 150
III. WATER USE/WATER QU	JALITY POINT	S		
A. Water Use		=	Possible Poir	nts Points Scored
Potable Water Supply				200 0
Shellfish				125 0
Recreation(Primary Conta	act)			125 0
Freshwater Fisheries(Tr		:)	75/	
Public Nuisance(On Site	Systems Onl	у)		50 0
Agriculture Water Use				25 0
Industrial Water Use				250
B. Brighting Mateu Orali	-		Subtot	cal 0
B. Existing Water Quali				
Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standar	
Dissolved Oxygen	0	50	1	0 0
Fecal Coliform	0	50	1	0
Nutrients	0	25		50 0
Toxics	0	25	_	50 0
			Subtot	cal 0
		State I	Planning Commiss:	ion 0.00000
			Populat	ion 0.01580
			BDA Poir	nts 0
			Transit Villag	ges 0

Priority List Rank

665

READINGTON TOWNSHIP 343034-04 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 Recipient : CLINTON TOWNSHIP

FY14 Rank	: 666			
County	: HUNTERDON	Total	State Amount	<pre>\$ 12,493,116</pre>
I. LOCAL ENVIRONMENT			Possible Poi	
-			0-2	00 0
II. PROJECT DISCHARGE	TYPE		Possible Poi	nts Points Scored
CSO/SSO			6	00 0
Treatment Plant Impro	vements		5	00 0
SS Rehabilitation			4	50 0
Sludge Disposal/Treat	ment		3	50 0
WW Reuse			_	00 0
Septic Repair				75 0
New Systems			2	50 0
Stormwater/NPS Manage				25 0
Landfill Closure, Lar		ealing		50 150
Landfill Constr, Site	e Remediation			75 0
Conduit Projects				50 0
			Subtot	tal 150
III. WATER USE/WATER	QUALITY POINTS	3		
A. Water Use	~	:	Possible Poi	nts 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 Only	<i>y</i>)		50 0
Agriculture Water Use				25 0
Industrial Water Use				25 0
D. Hadatian Water One	.14		Subto	tal 0
B. Existing Water Qua		Marrainalla	Daga	NT o. b.
Parameter	Meets Standards	Marginally Meets Standards	Does 1 Meet Standa:	
Dissolved Oxygen	0	50		100 0
Fecal Coliform	0	50		100 0
Nutrients	0	25		50 0
Toxics	0	25		500
			Subto	tal 0
		State I	Planning Commiss	ion 0.00000
			Populat	ion 0.01296
			BDA Poi	nts 0
			Transit Villa	ges 0

Priority List Rank

666

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 Recipient : HANOVER TOWNSHIP

County : MORRIS Total State Amount : \$ 1	1,714,265
	·
	ts Scored
PLANNING ACTIVITIES 0-200	0
II. PROJECT DISCHARGE TYPE Possible Points Poin	ts Scored
	0
Treatment Plant Improvements 500	0
SS Rehabilitation 450	0
Sludge Disposal/Treatment 350	0
WW Reuse 300	0
Septic Repair 275	0
New Systems 250	0
Stormwater/NPS Management 225	0
Landfill Closure, Land Acq, Well Sealing 150	150
Landfill Constr, Site Remediation 75	0
Conduit Projects 50	0
Subtotal	150
III. WATER USE/WATER QUALITY POINTS	
A. Water Use Possible Points Points	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	0
Agriculture Water Use 25	0
Industrial Water Use 25	0
Subtotal B. Existing Water Quality	0
Meets Marginally Does Not	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	0.01290
BDA Points	0
Transit Villages	0

Priority List Rank

667

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 Recipient : BRIGANTINE CITY

FY14 Rank	: 668			
County	: ATLANTIC	Total	State Amount :	\$ 6,614,815
I. LOCAL ENVIRONMEN' PLANNING ACTIVIT		,	Possible Points	Points Scored
======================================		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	covements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	ıtment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La	ınd Acq, Well Se	ealing	150	150
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	R OUALITY POINT:	S		
A. 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 S:	ite Systems Onl	у)	50	0
Agriculture Water Use	9		25	0
Industrial Water Use			25	0
B. Existing Water Qu	, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		Subtotal	0
b. Existing water Qu		1 22		
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.01259
			BDA Points	0
			Transit Villages	0

Priority List Rank

668

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 Recipient : OAKLAND BOROUGH

FY14 Rank	: 669			
County	: BERGEN	Total	State Amount :	\$ 15,516,767
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Point	
		=	0-20	
II. PROJECT DISCHARG	E TYPE		Possible Point	
CSO/SSO			60	_
Treatment Plant Impr	ovements		50	•
SS Rehabilitation			45	_
Sludge Disposal/Trea	tment		35	•
WW Reuse			30	_
Septic Repair			27	_
New Systems			25	_
Stormwater/NPS Manag		ooling	22 15	
Landfill Closure, La Landfill Constr, Sit		ealing	7.	_
Conduit Projects	e Remediation		5)	-
conduit Fiojects			3	
			Subtota	al 150
III. WATER USE/WATER	QUALITY POINT	S		
A. Water Use		=	Possible Point	ts Points Scored
Potable Water Supply			20	00
Shellfish			1:	25 0
Recreation(Primary Co	ontact)		1:	25 0
Freshwater Fisheries	(Trout/NonTrout	()	75/2	25 0
Public Nuisance(On Si		.y)	!	50 0
Agriculture Water Use	2			25 0
Industrial Water Use			:	250
B. Existing Water Qu	ality		Subtota	al 0
	Meets	Marginally	Does No	o+
Parameter	Standards	Meets Standards	Meet Standard	
Dissolved Oxygen	0	50	10	00
Fecal Coliform	0	50		00
Nutrients	0	25		50 0
Toxics	0	25		500
			Subtota	al 0
		State 1	Planning Commissi	on 0.00000
			Populati	on 0.01247
			BDA Poin	ts 0
			Transit Villag	res 0

Priority List Rank

669

OAKLAND BOROUGH 343070-01 LAND ACQUISITION

County

BERGEN

Existing Population

12,466

Service Area

Borough of Oakland

Need for Project

The Borough plans to purchase land for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land in the Highlands Protection Area to preserve open space and to protect water quality.

Anticipated Recipier	ıt :	MARLTON/	BURLINGTON COUNTY	BCF		
Project No.	:	343068-03	l Elig	ible Project Cost:	\$	76,721
FY14 Rank	:	670				
County	:	BURLINGTO	ON Tota	l State Amount :	\$	76,721
I. LOCAL ENVIRONMENT		NHANCEMENT		Possible Points	Points	s Scored
PLANNING ACTIVITI	ES			0-200		0
II. PROJECT DISCHARG	E TYP	E		Possible Points	Point	s Scored
CSO/SSO				600		0
Treatment Plant Impr	oveme	nts		500		0
SS Rehabilitation				450		0
Sludge Disposal/Trea	tment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manag	ement			225		0
Landfill Closure, La	nd Ac	q, Well Se	ealing	150		150
Landfill Constr, Sit	e Rem	ediation		75		0
Conduit Projects				50		0
				Subtotal		150
III. WATER USE/WATER	QUAI	ITY POINTS	5			
A. 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		ystems Only	A)	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	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		0.01026
				BDA Points		0.01020
				Transit Villages		0
				TOTAL POINTS	1	50.01026

Priority List Rank

670

MARLTON/BURLINGTON COUNTY BCF 343068-01 LAND ACQUISITION

County

BURLINGTON

Existing Population

10,260

Service Area

Township of Marlton

Need for Project

The Township plans to purchase land for water quality protection. The propoerty contains riparian woodlands and wetlands. Conservation of this parcel would also provide additional protection for the stream corridor of the southbranch of the Rancocas Creek that bisects the property. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase 9.925 acres to preserve open space and to protect water quality.

Anticipated Recipient : MONTGOMERY TOWNSHIP

671

FY14 Rank	: 671			
County	: SOMERSET	Total	State Amount :	\$ 4,594,151
I. LOCAL ENVIRONMEN			Possible Points	Points Scored
PLANNING ACTIVIT	IES		0-200	0
II. PROJECT DISCHARO	GE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Imp	rovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La	and Acq, Well Se	ealing	150	150
Landfill Constr, Sit	te Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATE	R QUALITY POINTS	5		
A. Water Use		-	Possible Points	Points Scored
Potable Water Supply	7		200	0
Shellfish			125	0
Recreation(Primary C			125	0
Freshwater Fisheries			75/25	
Public Nuisance(On S		y)	50	_
Agriculture Water Us	е		25	
Industrial Water Use			25	
B. Existing Water Q	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	
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

TOTAL POINTS 150.00961

0

Priority List Rank

671

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 : RIVER VALE TOWNSHIP

FY14 Rank	: 672				
County	: BERGEN	Total	State Amount	:	\$ 6,614,815
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Po		Points Scored
II. PROJECT DISCHARG	TVDF	=	Possible Po	200	0 Points Scored
CSO/SSO				600 500	0
Treatment Plant Impr SS Rehabilitation	ovements			450	0
Sludge Disposal/Trea	tmont			350	0
WW Reuse	cilieric			300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	ement			225	0
Landfill Closure, La		ealing		150	150
Landfill Constr, Sit		carring		75	0
Conduit Projects	11000.10.0101			50	0
,			Subto	otal	150
			Suber	Jear	130
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	()	7	5/25	0
Public Nuisance(On Si		.y)		50	0
Agriculture Water Use	9			25	0
Industrial Water Use				25	0
B. Existing Water Qu	ality		Subt	otal	0
		Manginall	Doog	No+	
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.00945
			BDA Po	ints	0
			Transit Vill	ages	0

Priority List Rank

672

RIVER VALE TOWNSHIP 343064-01 LAND ACQUISITION

County

BERGEN

Existing Population

9,449

Service Area

Township OF River Vale

Need for Project

The Township plans to purchase land to preserve the water quality. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes purchase of a wooded, leased portion of the Bergen Hills Country Club to preserve open space and to protect water quality.

Anticipated Recipient : CHATHAM TOWNSHIP

Project No. : 343016-01 Eligible Project Cost: \$ 2,718,518

FY14 Rank	: 673				
County	: MORRIS	Total	State Amount :	\$ 2,718,518	
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored	
======================================	E.O	=	0-200	0	
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored	
CSO/SSO			600	0	
Treatment Plant Impr	ovements		500	0	
SS Rehabilitation			450	0	
Sludge Disposal/Trea	tment		350	0	
WW Reuse			300	0	
Septic Repair			275	0	
New Systems			250	0	
Stormwater/NPS Manage	ement		225	0	
Landfill Closure, La	nd Acq, Well S	ealing	150	150	
Landfill Constr, Site	Landfill Constr, Site Remediation 75				
Conduit Projects			50	0	
			Subtotal	150	
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		=	Possible Points	Points Scored	
Potable Water Supply			200	0	
Shellfish			125		
Recreation(Primary Co	ntact)		125	0	
Freshwater Fisheries	Trout/NonTrout	.)	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 Qu	ality		Subtotal	0	
Parameter	Meets Standards	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 I	Planning Commission	0.00000	
			Population	0.00936	
			BDA Points	0	
			Transit Villages	0	

Priority List Rank

673

CHATHAM TOWNSHIP 343016-01 LAND ACQUISITION

County

MORRIS

Existing Population

9,361

Service Area

Township of Chatham

Need for Project

The Township plans to purchase land for water quality protection. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land to preserve open space and to protect water quality.

Anticipated Recipient : FLORHAM PARK BOROUGH

FY14 Rank	: 674			
County	: MORRIS	Total	State Amount :	\$ 9,782,685
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
= I DANNING ACTIVITI			0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	150
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINT:	S		
A. 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 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 I	Planning Commission	0.00000
			Population	0.00852
			BDA Points	0
			Transit Villages	0
				ű

Priority List Rank

674

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 Recipient : BORDENTOWN TOWNSHIP

FY14 Rank	: 675				
County	: BURLINGT	ON Total	State Amount	: \$	13,550,697
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		,	Possible Poi		oints Scored
		=	0-2		0
II. PROJECT DISCHARG	E TYPE		Possible Poi	nts P	oints Scored
CSO/SSO				500	0
Treatment Plant Impr	rovements		_	500	0
SS Rehabilitation				150	0
Sludge Disposal/Trea	atment		_	350	0
WW Reuse			_	300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag		7.1		225	0
Landfill Closure, La		ealing		.50	150
Landfill Constr, Sit	te Remediation			75	0
Conduit Projects				50	0
			Subto	tal	150
III. WATER USE/WATER	R OHALITY POINT	S			
A. Water Use	C QUILLII I ULIVI	=	Possible Poi	.nts P	oints Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary C	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	<u>.</u>)	75	5/25	0
Public Nuisance(On S	ite Systems Onl	у)		50	0
Agriculture Water Use	е			25	0
Industrial Water Use				25	0
	7.1.		Subto	tal	0
B. Existing Water Qu	lality_				
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa		oints 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 I	Planning Commiss	sion	0.00000
			Populat	cion	0.00838
			BDA Poi	ints	0
			Transit Villa	ages	0

Priority List Rank

675

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 Recipient : BYRAM TOWNSHIP

676

FY14 Rank	: 676					
County	: SUSSEX	Total	State Amount	:	\$	1,915,067
I. LOCAL ENVIRONMENTA		1	Possible Po	ints	Poi	nts Scored
PLANNING ACTIVITIE	ა	=	0 –	200		0
II. PROJECT DISCHARGE	TYPE		Possible Po	ints	Poi	nts Scored
CSO/SSO				600		0
Treatment Plant Improv	vements			500		0
SS Rehabilitation				450		0
Sludge Disposal/Treato	ment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manager	ment			225		0
Landfill Closure, Land		ealing		150		150
Landfill Constr, Site		5		75		0
Conduit Projects				50		0
			Subto	otal		150
III. WATER USE/WATER	QUALITY POINT	S =				
A. Water Use			Possible Po	ints	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Con	tact)			125		0
Freshwater Fisheries(T	rout/NonTrout	()	7	5/25		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	litv		Subt	otal		0
b. Eniseing water gaa		M	D	NT - 4-		
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		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
			Subt	otal		0
		State 1	Planning Commis	sion		0.00000
			Popula	tion		0.00825
			BDA Po	ints		0
			Transit Vill	ages		0

Priority List Rank

676

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 an easement on land adjacent to Lubbers Run Greenway. Purchase of this land will limit development and sprawl and will preserve open space and protect water quality.

Anticipated Recipient : EDGEWATER PARK TOWNSHIP Project No. 343038-01 Eligible Project Cost: \$ 147,540 677 FY14 Rank County BURLINGTON Total State Amount 147,540 I. LOCAL ENVIRONMENTAL ENHANCEMENT Possible Points Points Scored PLANNING ACTIVITIES 0 - 2000 II. PROJECT DISCHARGE TYPE Possible Points Points Scored CSO/SSO 600 0 Treatment Plant Improvements 500 0 SS Rehabilitation 450 0 Sludge Disposal/Treatment 350 0 300 WW Reuse Ω Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 150 75 Landfill Constr, Site Remediation 0 Conduit Projects 50 0 Subtotal 150 III. WATER USE/WATER QUALITY POINTS Possible Points Points Scored Water Use 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 0.00786

BDA Points

TOTAL POINTS

Transit Villages

0

150.00786

Priority List Rank

677

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 : MILLTOWN BOROUGH

FY14 Rank	: 678			
County	: MIDDLESE	X Total	State Amount	: \$ 4,653,327
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		?	Possible Poi	
		=	0-2	
II. PROJECT DISCHARG	E TYPE		Possible Poi	nts Points Scored
CSO/SSO			6	00 0
Treatment Plant Impr	rovements		5	00 0
SS Rehabilitation				50 0
Sludge Disposal/Trea	atment			50 0
WW Reuse				00 0
Septic Repair				75 0
New Systems				50 0
Stormwater/NPS Manag	•	7.		25 0
Landfill Closure, La		ealing		50 150
Landfill Constr, Sit	te Remediation			75 0
Conduit Projects				50 0
			Subtot	tal 150
III. WATER USE/WATER	R OUALITY POINT	S		
A. Water Use		=	Possible Poi	nts 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	.y)		50 0
Agriculture Water Use	е			25 0
Industrial Water Use				25 0
B. Existing Water Qu	12]i+v		Subto	tal 0
b. Existing water Qu			_	
Parameter	Meets Standards	Marginally Meets Standards	Does 1 Meet Standa:	
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 I	Planning Commiss	o.00000
			Populat	ion 0.00700
			BDA Poi	nts 0
			Transit Villa	ges 0

Priority List Rank

678

MILLTOWN BOROUGH 343052-01 LAND ACQUISITION

<u>County</u>

MIDDLESEX

Existing Population

7,000

Service Area

Borough of Milltown

Need for Project

The Borough plans to purchase land surrounding Mill Pond for water quality protection. Preservation and conservation of land is important to help protect and maintain water quality in the project area. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project is for the purchase of land to Mill Pond to preserve open space and to protect water quality.

Anticipated Recipient : ALLENDALE BOROUGH

FY14 Rank	: 679			
County	: BERGEN	Total	State Amount :	\$ 6,863,603
I. LOCAL ENVIRONMENT		1	Possible Points	Points Scored
PLANNING ACTIVITI	ES 	:	0-200	0
II. PROJECT DISCHARGI	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	150
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINT:	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	
Recreation(Primary Co	ntact)		125	0
Freshwater Fisheries(Trout/NonTrout	.)	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 Qua	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	0
			Subtotal	0
		State 1	Planning Commission	0.00000
			Population	0.00670
			BDA Points	0
			Transit Villages	0

Priority List Rank

679

ALLENDALE BOROUGH
343067-01
LAND ACQUISITION

County

BERGEN

Existing Population

6,699

Service Area

Borough of Allendale

Need for Project

The Borough plans to purchase land on the Orchard Commons property to preserve open space. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land on the Orchard Commons property to preserve open space and to protect water quality.

Anticipated Recipient : MANSFIELD TOWNSHIP

FY14 Rank	: 680			
County	: WARREN	Total	State Amount :	\$ 1,641,302
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	150
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	OUALITY POINTS	S		
A. 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 Qua	-1:+		Subtotal	0
B. Existing water Qua	Meets	Marginally	Does Not	
Parameter	Standards	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 I	Planning Commission	0.00000
			Population	0.00665
			BDA Points	0
			Transit Villages	0

Priority List Rank

680

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 : PLUMSTED TOWNSHIP

FY14 Rank	: 681			
County	: OCEAN	Total	State Amount :	\$ 8,879,791
I. LOCAL ENVIRONMENT PLANNING ACTIVIT		,	Possible Points 0-200	Points Scored
II. PROJECT DISCHARG	F TYPE	=	Possible Points	
CSO/SSO			600	0
Treatment Plant Impr	covements		500	0
SS Rehabilitation	Ovements		450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse	CHICITC		300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	rement		225	0
Landfill Closure, La		ealing	150	150
Landfill Constr, Sit		5	75	0
Conduit Projects			50	0
			Subtotal	150
TTT WARREN HOR /WARREN	OLIAT TENY DOTNE			
III. WATER USE/WATER A. Water Use	C QUALITY POINT	5 =	Possible Points	Points Scored
Potable Water Supply			200	
Shellfish			125	
Recreation(Primary Co	ontact)		125	
Freshwater Fisheries		:)	75/25	
Public Nuisance(On S:	ite Systems Onl	у)	50	0
Agriculture Water Use	е		25	0
Industrial Water Use			25	0
D. Errigting Water Or			Subtotal	0
B. Existing Water Qu				
Parameter	Meets Standards	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	0.00601
			BDA Points	0
			Transit Villages	0
1				

Priority List Rank

681

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 : FAIRFIELD TOWNSHIP

FY14 Rank	: 682			
County	: CUMBERL	AND Total	State Amount	: \$ 1,645,877
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		Τ	Possible Poir	
II. PROJECT DISCHARO	≟E TVDE	=	Possible Poi	
CSO/SSO				
Treatment Plant Impr	corements			00 0
SS Rehabilitation	Ovements			50 0
Sludge Disposal/Trea	atment			50 0
WW Reuse	i cilicii c			00 0
Septic Repair				75 0
New Systems				50 0
Stormwater/NPS Manag	gement			25 0
Landfill Closure, La	-	Sealing		50 150
Landfill Constr, Sit	_	_		75 0
Conduit Projects				50 0
			Subtot	al
III. WATER USE/WATER	R QUALITY POIN	TS ==		
A. Water Use			Possible Poir	nts Points Scored
Potable Water Supply	-		:	200 0
Shellfish				125 0
Recreation(Primary C				125 0
Freshwater Fisheries		•	75,	/25 0
Public Nuisance(On S		TÀ)		50 0
Agriculture Water Us	e			25 0 25 0
Industrial Water Use				
B. Existing Water Qu	uality		Subto	tal 0
Parameter	Meets Standards	Marginally Meets Standards	Does I Meet Standa	
Dissolved Oxygen	0	50	<u>-</u>	100 0
Fecal Coliform	0	50		100 0
Nutrients	0	25		50 0
Toxics	0	25		50 0
			Subto	tal 0
		State :	Planning Commiss	ion 0.00000
			Populat	ion 0.00570
			BDA Poi	nts 0
			Transit Villa	ges 0

Priority List Rank

682

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 Recipient : POINT PLEASANT BEACH BOROUGH

FY14 Rank	: 683			
County	: OCEAN	Total	State Amount :	\$ 19,257,315
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIES			Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Improv	rements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treatm	ent		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Managem	ent		225	0
Landfill Closure, Land	l Acq, Well Se	ealing	150	150
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER Ç	DUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	
Shellfish			125	
Recreation(Primary Conf	tact)		125	
Freshwater Fisheries(T		=)	75/25	
Public Nuisance(On Site	e Systems Onl	у)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qual	1+17		Subtotal	0
b. Existing water Quar		1		
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	
			Subtotal	0
		State I	Planning Commission	0.00000
			Population	0.00531
			BDA Points	0
			Transit Villages	0

Priority List Rank

683

POINT PLEASANT BEACH BOROUGH 343073-01 LAND ACQUISITION

County

OCEAN

Existing Population

5,314

Service Area

Borough of Point Pleasant

Need for Project

The Borough plans to purchase land to preserve, protect and maintain the native dune vegetation, saltwater wetlands along the beach front, and certain wildlife habitats. Acquisition of the properties will also assist the Borough in controlling development, which result in the reduction of stormwater runoff that could have adverse impacts on the area. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land to preserve open space and to protect water quality.

Anticipated Recipient : MILLSTONE TOWNSHIP

FY14 Rank	: 684			
County	: MONMOUTH	Total	State Amount :	\$ 11,714,265
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Landfill Closure	nd Acq, Well S	ealing	150	150
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	OUALITY POINT	S		
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
Public Nuisance(On Si			50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
D. Erricting Motor On	-1:+··		Subtotal	0
B. Existing Water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00507
			BDA Points	0
			Transit Villages	0

Priority List Rank

684

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 Recipient : EASTAMPTON TOWNSHIP

FY14 Rank	: 685			
County	: BURLINGT	ON Total	State Amount :	\$ 3,997,392
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	150
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 Onl	у)	50	0
Agriculture Water Use	!		25	0
Industrial Water Use			25	0
B. Existing Water Qu	alitv		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	0.00496
			BDA Points	0
			Transit Villages	0

Priority List Rank

685

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 Recipient : MENDHAM TOWNSHIP

Total State Amount S	FY14 Rank	: 686			
PLANNING ACTIVITIES	County	: MORRIS	Total	State Amount :	\$ 5,308,104
			1	Possible Point	s Points Scored
CSO/SSO	PLANNING ACTIVITI	ES 	=	0-200	0
Treatment Plant Improvements	II. PROJECT DISCHARGI	E TYPE		Possible Point	s Points Scored
Treatment Plant Improvements	CSO/SSO			600	0
SS Rehabilitation	Treatment Plant Impro	ovements		500	
WW Reuse 300 0 Septic Repair 275 0 New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 150 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 150 III. WATER USE/WATER QUALITY POINTS A. Water Use Possible Points Points Scored Potable Water Supply 200 0 Shellfish 125 0 Recreation(Primary Contact) 125 0 Freshwater Fisheries(Trout/NonTrout) 75/25 0 Public Nuisance(On Site Systems Only) 50 0 Agriculture Water Use 25 0 Industrial Water Use Subtotal 0 Parameter Meets Standards Points Scored Dissolved Oxygen 0 50 100 0 Pecal Coliform 0 50 100 0 <td></td> <td></td> <td></td> <td>450</td> <td>0</td>				450	0
Septic Repair	Sludge Disposal/Treat	tment		350	0
New Systems	WW Reuse			300	0
Stormwater/NPS Management	Septic Repair			275	0
Landfill Closure, Land Acq, Well Sealing	New Systems			250	0
Landfill Constr, Site Remediation 75 0 0 0 0 0 0 0 0 0	Stormwater/NPS Manage	ement		225	0
Subtotal Landfill Closure, Lan	nd Acq, Well S	ealing	150	150	
Number N	Landfill Constr, Site	e Remediation		75	0
Nater Use	Conduit Projects			50	0
Nater Use				Subtota	1 150
Potable Water Supply 200 0	III. WATER USE/WATER	QUALITY POINT	S		
Shellfish	A. Water Use		=	Possible Point	s Points Scored
Shellfish	Potable Water Supply			20	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 Industrial Water Use 25 0 B. Existing Water Quality				12	.5 0
Public Nuisance(On Site Systems Only)	Recreation(Primary Co	ntact)		12	15 0
Agriculture Water Use 25 0 Industrial Water Use 25 0 B. Existing Water Quality Parameter Standards 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 0 Focal Coliform 0 50 100 0 Subtotal 0 0 Subtotal 0 0 Focal Coliform 0 25 50 0 Subtotal 0 0 State Planning Commission 0.000000 Population 0.00454 BDA Points 0	Freshwater Fisheries(Trout/NonTrout	()	75/2	5 0
Name	Public Nuisance(On Si	te Systems Onl	у)	5	0
Subtotal O	Agriculture Water Use			2	.5 0
Neets Marginally Does Not Points Scored	Industrial Water Use			2	.5 0
Parameter Meets Standards Marginally Meet Standards Does Not Standards Points Scored Dissolved Oxygen 0 50 100 0 Fecal Coliform 0 50 100 0 Nutrients 0 25 50 0 Toxics 0 25 50 0 Subtotal 0 0 0 0 State Planning Commission 0.00000 0.00454 0 BDA Points 0 0 0 0 0	B. Existing Water Ou	alitv		Subtota	.1 0
Dissolved Oxygen 0 50 100 0 Fecal Coliform 0 50 50 100 0 Nutrients 0 25 50 0 Toxics 0 25 50 0 Subtotal 0 State Planning Commission 0.00000 Population 0.00454 BDA Points 0		 Meets	Marginally Meets Standards		
Fecal Coliform 0 50 100 0 Nutrients 0 25 50 0 Toxics 0 25 50 0 Subtotal 0 State Planning Commission 0.00000 Population 0.00454 BDA Points 0					
Nutrients 0 25 50 0 Toxics 0 25 50 0 Subtotal 0 State Planning Commission 0.00000 Population 0.00454 BDA Points 0					
Toxics 0 25 50 0 Subtotal 0 State Planning Commission 0.00000 Population 0.00454 BDA Points 0					•
Subtotal 0 State Planning Commission 0.00000 Population 0.00454 BDA Points 0					
Population 0.00454 BDA Points 0		_		_	<u> </u>
Population 0.00454 BDA Points 0			State 1	Planning Commissio	on 0.00000
BDA Points 0					
Transit Villages 0				BDA Point	

Priority List Rank

686

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 Recipient : EAST AMWELL TOWNSHIP

Project No. : 343062-01 Eligible Project Cost: \$ 500,588

FY14 Rank : 687

Total State Amount :

500,588

: HUNTERDON

I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points 0-200	Points Scored
II. PROJECT DISCHARGE TYPE	Possible Points	Points Scored
CSO/SSO	600	0
Treatment Plant Improvements	500	0
SS Rehabilitation	450	0
Sludge Disposal/Treatment	350	0
WW Reuse	300	0
Septic Repair	275	0
New Systems	250	0
Stormwater/NPS Management	225	0
Landfill Closure, Land Acq, Well Sealing	150	150
Landfill Constr, Site Remediation	75	0
Conduit Projects	50	0
	Subtotal	150

III. WATER USE/WATER QUALITY POINTS

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

B. Existing Water Quality

County

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00446
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.00446

Priority List Rank

687

EAST AMWELL TOWNSHIP 343062-01 LAND ACQUISITION

County

HUNTERDON

Existing Population

4,455

Service Area

East Amwell Township

Need for Project

The Township plans to purchase land within the Sourland Mountain District to preserve the water quality. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land to preserve open space and to protect water quality.

Anticipated Recipient : CAPE MAY CITY

FY14 Rank	: 688			
County	: CAPE MAY	Total	State Amount :	\$ 5,308,104
I. LOCAL ENVIRONMEN PLANNING ACTIVIT			Possible Points	Points Scored
TT DDOTTED DIGGUAD	CE MVDE		0-200 Possible Points	
II. PROJECT DISCHAR	GE IIPE			Points Scored
CSO/SSO			600	0
Treatment Plant Imp	rovements		500	0
SS Rehabilitation	- b b		450	0
Sludge Disposal/Tre	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250 225	0
Stormwater/NPS Mana Landfill Closure, L		nalina	150	150
	-	ealing	75	150
Landfill Constr, Si Conduit Projects	te Remediation		50	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATE	R QUALITY POINTS	5		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply	У		200	0
Shellfish	•		125	0
Recreation(Primary (Contact)		125	0
Freshwater Fisheries	s(Trout/NonTrout)	75/25	0
Public Nuisance(On S	Site Systems Onl	y)	50	0
Agriculture Water Us	se		25	0
Industrial Water Use	2		25	0
B. Existing Water Q	mality		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	0.00403
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	150.00403

Priority List Rank

688

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. This project is less than 2000 feet from the Atlantic Ocean and 1000 feet from a Green Acres conservation area, which protects the southern shoreline of Cape May Harbor. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of Sewell Point Tract, which consists of approximately 90% palustrine wetlands that are stated to be of "exceptional resource value". The parcel currently exists as a wildlife sanctuary with the threat of residential development on 10% of the parcel. The proposed project will not only preserve open space and protect water quality, but will also protect several species of threatened and endangered birds that have been identified on the parcel.

Anticipated Recipient : HIGH BRIDGE BOROUGH

FY14 Rank	: 689			
County	: HUNTERDO	N Total	State Amount :	\$ 5,570,096
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	150
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	OUALITY POINT	S		
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
Public Nuisance(On Si			50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
	3.1.		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 I	Planning Commission	0.00000
			Population	0.00378
			BDA Points	0
			Transit Villages	0

Priority List Rank

689

HIGH BRIDGE BOROUGH 343072-02 LAND ACQUISITION

County

HUNTERDON

Existing Population

3,776

Service Area

Borough of High Bridge

Need for Project

The Borough plans to purchase land for the preservation of land on the South Branch of the Raritan River. The property contains wetlands, steep slopes and both open and wooded areas. The property also contains Lake Solitude and the Historic Solitude House. The preservation and conservation of land is important to help protect and maintain water quality in the project area. In general, the loss of open space is known to have adverse water quality impacts that result from increases in impervious cover, loss of recharge areas or buffer zones and undesirable changes in historic stormwater drainage patterns.

Project Description

The proposed project includes the purchase of land along the South Branch of the Raritan River to preserve open space and to protect water quality.

Anticipated Recipient : MINE HILL TOWNSHIP

FY14 Rank	: 690			
County	: MORRIS	Total	State Amount :	\$ 1,396,910
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan		ealing	150	150
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINTS	5		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	
Recreation(Primary Co	ntact)		125	0
Freshwater Fisheries(Trout/NonTrout	.)	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 Qu	ality		Subtotal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	
Fecal Coliform	0	50	100	
Nutrients	0	25	50	0
Toxics	0	25	50	0
			Subtotal	0
		State I	Planning Commission	0.00000
			Population	
			BDA Points	
			Transit Villages	
				ŭ

Priority List Rank

690

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 Recipient : NATIONAL PARK BOROUGH

FY14 Rank	: 691			
County	: GLOUCEST	ER Total	State Amount :	\$ 12,583,490
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well S	ealing	150	150
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	OUDITED DOINT	Q		
	QUADITI IOINI	=	Possible Points	Points Scored
A. Water Use				
Potable Water Supply Shellfish			200	0
Recreation(Primary Co	ntagt)		125 125	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		Sascotar	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 I	Planning Commission	0.00000
			Population	0.00321
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 150.00321

Priority List Rank

691

NATIONAL PARK BOROUGH 342019-01 LANDFILL CLOSURE

County

GLOUCESTER

Existing Population

3,205

Service Area

National Park Borough

Need for Project

The Borough of National Park is required by the State Regulations to implement the closure of the landfill site in accordance with the applicable Solid Waste Rules. The implementation of the closure and preparing the site for development is a priority for the Borough of National Park. This sizable contaminated property is situated in the center of the Borough with no prospects for development. The Borough is very much interested in getting the property to be put to a productive use. The Borough has two alternatives: implementation of closure only, or implementation of closure and development of the site for the installation of PV Solar system. Therefore, the implementation of the landfill closure is needed for both alternatives.

Project Description

It is the intent of the Borough of National Park to implement an NJDEP approved environmentally sound closure of the landfill, and prepare the site for future use. The Borough has solicited bids for the installation of a Photo Voltaic solar system on the site, and has faced a difficulty in getting the site closed and developed due to the high cost of implementing proper closure.

Anticipated Recipient : PEAPACK & GLADSTONE BOROUGH

FY14 Rank	: 692			
County	: SOMERSET	Total	State Amount :	\$ 1,054,062
I. LOCAL ENVIRONMENT			Possible Points	Points Scored
			0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	150
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	150
III. WATER USE/WATER	QUALITY POINTS	5		
A. 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	λ)	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 I	Planning Commission	0.00000
			Population	0.00243
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 150.00243

Priority List Rank

692

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 : ESTELL MANOR CITY

County
PLANNING ACTIVITIES
CSO/SSO
Treatment Plant Improvements
SS Rehabilitation
Sludge Disposal/Treatment
WW Reuse 300 0 Septic Repair 275 0 New Systems 250 0 Stornwater/NPS Management 250 0 Landfill Closure, Land Acq, Well Sealing 150 150 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 150 LIII. WATER USE/WATER QUALITY POINTS A. Water Use Possible Points Points Scored Potable Water Supply 200 0 Shellfish 125 0 Recreation(Primary Contact) 125 0 Recreation(Primary Contact) 125 0 Public Nuisance(On Site Systems Only) 50 0 Agriculture Water Use 25 0 Industrial Water Use 25 0 B. Existing Water Quality Does Not 0 Parameter Meets Marginally Meet Standards Points Scored Dissolved Oxygen 0 50 100 O 25 <
Septic Repair
New Systems 250 0 Stormwater/NPS Management 225 0 Landfill Closure, Land Acq, Well Sealing 150 150 Landfill Constr, Site Remediation 75 0 Conduit Projects 50 0 Subtotal 150 III. WATER USE/WATER QUALITY POINTS A. Water Use Possible Points Points Scored Potable Water Supply 200 0 Shellfish 125 0 Recreation(Primary Contact) 125 0 Preshwater Fisheries(Trout/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 Quality Subtotal 0 Parameter Meets Marginally Meet Standards Points Scored Dissolved Oxygen 0 50 100 0 Fecal Coliform 0 50 100 0 Fecal Coliform 0 </td
Stormwater/NPS Management 225 0
Landfill Closure, Land Acq, Well Sealing
Landfill Constr, Site Remediation 75 0
Conduit Projects
Subtotal 150
Nater Use Possible Points Points Scored
A. Water Use Potable Water Supply Shellfish Recreation(Primary Contact) Freshwater Fisheries(Trout/NonTrout) Public Nuisance(On Site Systems Only) Agriculture Water Use Industrial Water Use Subtotal B. Existing Water Quality Parameter Standards Meets Standards Meet Standards
A. Water Use Potable Water Supply Shellfish Recreation(Primary Contact) Freshwater Fisheries(Trout/NonTrout) Public Nuisance(On Site Systems Only) Agriculture Water Use Industrial Water Use Subtotal B. Existing Water Quality Parameter Standards Meets Standards Meet Standards
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 B. Existing Water Quality Subtotal 0 Parameter Standards 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
Recreation(Primary Contact)
Treshwater Fisheries(Trout/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 Quality Subtotal 0 Parameter Standards 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 0 0 0
Agriculture Water Use 25 0 Industrial Water Use 25 0 B. Existing Water Quality Parameter Standards Meets Marginally Meet Standards Points Scored Dissolved Oxygen 0 50 100 0 Fecal Coliform 0 50 100 0 Nutrients 0 25 50 0 Toxics 0 25 50 0 Subtotal 0
Industrial Water Use B. Existing Water Quality Parameter Standards Meets Marginally Meet Standards Meet Standards Does Not Standards Points Scored Dissolved Oxygen 0 50 100 0 Fecal Coliform 0 50 100 0 Nutrients 0 25 50 0 Toxics 0 25 50 0 Subtotal 0
B. Existing Water Quality Parameter Standards 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
B. Existing Water Quality Parameter Standards 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
Parameter Standards 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
Fecal Coliform 0 50 100 0 Nutrients 0 25 50 0 Toxics 0 25 50 0 Subtotal 0
Fecal Coliform 0 50 100 0 Nutrients 0 25 50 0 Toxics 0 25 50 0 Subtotal 0
Toxics 0 25 50 0 Subtotal 0
Subtotal 0
V
State Planning Commission 0.00000
Population 0.00140
BDA Points 0
Transit Villages 0

TOTAL POINTS 150.00140

Priority List Rank

693

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 : TRENTON CITY

FY14 Rank	: 694			
County	: MERCER	Total	State Amount :	\$ 10,091,960
I. LOCAL ENVIRONMEN' PLANNING ACTIVIT		,	Possible Points	
		:	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	covements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag			225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit	e Remediation		75	75
Conduit Projects			50	0
			Subtotal	75
III. WATER USE/WATER	R OUALITY POINT	S		
A. 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	у)	50	0
Agriculture Water Use	e		25	0
Industrial Water Use			25	0
	7.1.		Subtotal	0
B. Existing Water Qu	<u>lality</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	0.08540
			BDA Points	10
			Transit Villages	0
1				

TOTAL POINTS 135.08540

Priority List Rank

694

TRENTON CITY
340416-13
SITE REMEDIATION

County

MERCER

Existing Population

85,403

Service Area

City of Trenton

Need for Project

Clean-up of the contaminated industrial sites along Assunpink Creek will remove the potential of polluting the Creek and groundwater. The clean-up will allow Trenton to convert the area into a recreational greenway, which will increase the permeable surface within the watershed.

Project Description

The proposed project includes the remediation of soil contamination on several parcels along the Assunpink Creek. These parcels are contaminated with petroleum, heavy metals, and PCBs from previous years of industrial use.

Anticipated Recipient : CAMDEN REDEVELOPMENT AGENCY

FY14 Rank	: 695				
County	: CAMDEN	Total	State Amount	:	\$ 172,309,962
I. LOCAL ENVIRONMEN		?	Possible Po	ints	Points Scored
		=	0 –	200	0
II. PROJECT DISCHARG	E TYPE		Possible Po	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Impr	covements			500	0
SS Rehabilitation				450	0
Sludge Disposal/Trea	ıtment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	gement			225	0
Landfill Closure, La		ealing		150	0
Landfill Constr, Sit	e Remediation			75	75
Conduit Projects				50	0
			Subto	otal	75
III. WATER USE/WATER	OTINITTY DOTNIT	Q			
A. Water Use	C QUALITI FOINT	=	Possible Po	inta	Points Scored
			TOBBIDIC TO	200	0
Potable Water Supply Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries		=)	7:	5/25	0
Public Nuisance(On S:				50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
			Subto	otal	0
B. Existing Water Qu	<u>uality</u>				
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	otal	0
		State I	Planning Commis	sion	50.00000
			Popula	tion	0.07990
			BDA Po	ints	10
			Transit Vill	ages	0

TOTAL POINTS 135.07990

Priority List Rank

695

CAMDEN REDEVELOPMENT AGENCY 340044-01 SITE REMEDIATION

County

CAMDEN

Existing Population

79,904

Service Area

City of Camden

Need for Project

The Harrison Avenue Landfill is no longer in operation. The landfill has not been properly closed in accordance with applicable regulations. The runoff and leachate from this landfill discharges to surrounding water bodies and groundwater and adversely impacts water quality in the project area.

Project Description

The proposed project includes the remediation the Harrison Avenue Landfill, capping 260 acres to reduce leachate generation, excavation and disposal of contaminated soils, insitu groundwater treatment, sheet piling of certain sections along the Delaware and Cooper Rivers, and sanitary and storm sewer improvements.

Anticipated Recipient : BAYONNE LRA

FY14 Rank	: 696			
County	: HUDSON	Total	State Amount :	\$ 2,451,173
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
PLANNING ACTIVITI	ES	:	0-200	0
II. PROJECT DISCHARGI	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	75
Conduit Projects			50	0
			Subtotal	75
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 Onl	λ)	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
Dissolved 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	50.00000
			Population	0.06184
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 125.06184

Priority List Rank

696

BAYONNE LRA 340051-05

REMEDIATION/STORMWATER CONTROLS

County

HUDSON

Existing Population

61,842

Service Area

Penninsula at Bayonne Harbor

Need for Project

Existing conditions on the site allow for stormwater to collect within the exposed basement of the former industrial building, and stagnate/mix with the demolition debris. These conditions contribute to water stagnation, and unknown water quality consequences of standing water in demolition debris. The proposed project will 1) result in removal fo the debris, 2) bring the site to grade so that basement water collection cannot occur, and 3) facilitate the collection of stormwater into the existing on-site system. The project will also serve to prepare the site for DEP-approved redevelopment of the site, which includes substantial water quality and flood control measures.

Project Description

The project is located on the Peninsula at Bayonne Harbor, which is the site of the former Military Ocean Terminal - Bayonne (MOTBY). The proposed work consists of completing the US Army's unfinished demolition of a former warehouse structure, and preparing the demolished footprint for collection of stormwater into the existing system. Under existing conditions, the unfinished demolition has created a hole in the ground, which collects stormwater that stagnates and mixes with the debris. The proposed work will complete the demolition and removal of concrete from the basement hole, fill in the hole with material, and prepare the surface for routing of stormwater to the existing system that surrounds the former building. The project is fully permitted, with the exception of soil erosion and sediment control permit application that is currently being prepared.

Anticipated Recipient : BAYONNE LRA

Eligible Project Cost: \$ 3,471,822 Project No. : 340051-06

FY14 Rank	: 696			
County	: HUDSON	Total	State Amount :	\$ 3,471,822
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		,	Possible Point	
II. PROJECT DISCHARG	F TYPE	=	0-200 Possible Point	
CSO/SSO			600)
Treatment Plant Impr	rovements		500	•
SS Rehabilitation	Ovements		450	•
Sludge Disposal/Trea	atment		350	•
WW Reuse	CHICITC		300	•
Septic Repair			275	•
New Systems			250	•
Stormwater/NPS Manag	rement		225	•
Landfill Closure, La		ealing	150	
Landfill Constr, Sit		5	75	
Conduit Projects			50	0
			Subtota	 1 75
III. WATER USE/WATER	O OTINITTY DOINT	Q		
A. Water Use	C QUADITI TOTAL	=	Possible Point	s Points Scored
Potable Water Supply			20	0
Shellfish			12	
Recreation(Primary C	ontact)		12	25 0
Freshwater Fisheries	(Trout/NonTrout	:)	75/2	25 0
Public Nuisance(On S	ite Systems Onl	у)	5	0
Agriculture Water Us	е		2	25 0
Industrial Water Use			2	.5 0
B. Existing Water Qu	ıality		Subtota	0
_ ·	Meets	Marginally	Does No	. +
Parameter	Standards	Meets Standards	Meet Standard	
Dissolved Oxygen	0	50	10	0
Fecal Coliform	0	50	10	
Nutrients	0	25		0
Toxics	0	25	_	0
			Subtota	0
		State	Planning Commission	on 50.00000
			Population	on 0.06184
			BDA Point	cs 0
			Transit Village	es 0
1				

TOTAL POINTS 125.06184

Priority List Rank

696

BAYONNE LRA

340051-06

REMEDIATION/STORMWATER CONTROLS

County

HUDSON

Existing Population

61,842

Service Area

Penninsula at Bayonne Harbor

Need for Project

Existing conditions on the site allow for stormwater to fall on 90 acres of unstabilized soil that has been placed on the Peninsula to raise the site out of the floodplain. These conditions contribute suspended sediment into the stormwater via both 1) sheetflow, and 2) wind-blown sand that deposits on the street system. The proposed project will substantially reduce soil erosion and the introduction of suspended sediment into the adjoining New York Harbor.

Project Description

The project is located on the Peninsula at Bayonne Harbor, site of the former Military Ocean Terminal - Bayonne (MOTBY). The proposed work consists of stabilizing approximately 90 acres of unstabilized soil that has been deposited on the site to raise it out of the floodplain. Specifically, the work consists of final grading and the placement of topsoil & hydroseed to stabilize the 90 acre area. Upon completion, stormwater across the stabilized area will be collected in a stormwater collection and treatment system that is currently under construction (using NJEIT funding). The project is fully permitted and shovel ready.

Anticipated Recipient : BAYONNE LRA

FY14 Rank	: 696			
County	: HUDSON	Total	State Amount :	\$ 7,111,175
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit	e Remediation		75	75
Conduit Projects			50	0
			Subtotal	75
III. WATER USE/WATER	OUALITY POINT	S		
A. Water Use	2	=	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	te Systems Onl	у)	50	0
Agriculture Water Use	2		25	0
Industrial Water Use			25	0
B. Existing Water Qu	21:+v		Subtotal	0
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	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	0.06184
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 125.06184

Priority List Rank

696

BAYONNE LRA 340051-07

REMEDIATION/STORMWATER CONTROLS

County

HUDSON

Existing Population

61,842

Service Area

Penninsula at Bayonne Harbor

Need for Project

Existing conditions on the site allow for stormwater to sheetflow across the site and directly over the collapsed bulkhead and into New York Harbor. These conditions contribute to poor water quality and sedimentation of the Harbor. The proposed project will 1) prevent additional erosion and associated Harbor siltation from occurring, 2) facilitate stormwater collection and discharge, and 3) serve as the basis for the DEP-approved redevelopment of the site, which includes substantial water quality and flood control measures.

Project Description

The project is located on the Peninsula at Bayonne Harbor, site of the former Military Ocean Terminal - Bayonne (MOTBY). The proposed work consists of reconstructing a shoreline area where approximately 1,800 feet of bulkhead has completely collapsed, and the associated upland stormwater collection system is no longer functional. The existing conditions allow unfettered stormwater sheetflow to enter directly into New York Harbor. The proposed project would reconstruct the 1,800 foot section of failed bulkhead, stormwater outfalls, and associated upland stormwater collection infrastructure for purposes of remedying the existing uncontrolled condition. The project is fully permitted (NJDEP and Army Corps), with the exception of a soil erosion and sediment control permit, for which a permit application is presently being prepared.

Anticipated Recipient : ELIZABETH CITY

FY14 Rank	: 699			
County	: UNION	Total	State Amount :	\$ 3,340,073
I. LOCAL ENVIRONMEN PLANNING ACTIVIT			Possible Point:	
	<u> </u>		0-200	
II. PROJECT DISCHAR	GE TYPE		Possible Points	s Points Scored
CSO/SSO			600	0
Treatment Plant Imp	rovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Tre	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Mana		2.1	225	0
Landfill Closure, L	-	ealing	150	0
Landfill Constr, Si	te Remediation		75	0
Conduit Projects			50	50
			Subtotal	50
III. WATER USE/WATE	R QUALITY POINTS	5		
A. Water Use		=	Possible Points	s Points Scored
Potable Water Supply	y		200	0
Shellfish	•		12!	5 0
Recreation(Primary (Contact)		12!	5 0
Freshwater Fisheries	s(Trout/NonTrout	.)	75/2	5 0
Public Nuisance(On S	Site Systems Onl	y)	50	0
Agriculture Water Us	se		2!	5 0
Industrial Water Use	2		2!	5
B. Existing Water Q	nality		Subtota	0
Parameter	Meets Standards	Marginally Meets Standards	Does No Meet Standard:	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	-
Nutrients	0	25	50	
Toxics	0	25	50	0
			Subtota	1 0
		State	Planning Commissio	n 50.00000
			Populatio	n 0.12057
			BDA Point	s 0
			Transit Village	
			TOTAL POINT	

Priority List Rank

699

ELIZABETH CITY
340942-06
SITE REMEDIATION

County

UNION

Existing Population

120,568

Service Area

City of Elizabeth

Need for Project

A redevelopment project in Elizabeth will elimnate contaminated runoff and leachate from discharges to surrounding water bodies and groundwater that could adversely impact water quality in the project area.

Project Description

The proposed project includes the remediation a site in the City of Elizabeth to remove contaminated soils.

Anticipated Recipient : ELIZABETH CITY

699

FY14 Rank	: 699					
County	: UNION	Total	State Amount	:	\$	9,911,578
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	ints	Poi	nts Scored
		:	0 -	200		0
II. PROJECT DISCHARGE	E TYPE_		Possible Po	ints	Poi	nts Scored
CSO/SSO				600		0
Treatment Plant Impro	ovements			500		0
SS Rehabilitation				450		0
Sludge Disposal/Treat	tment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manage	ement			225		0
Landfill Closure, Lan	nd Acq, Well Se	ealing		150		0
Landfill Constr, Site	e Remediation			75		0
Conduit Projects				50		50
			Subt	otal		50
III. WATER USE/WATER	OUALITY POINT:	S				
A. Water Use	20112111 1011(1)	=	Possible Po	ints	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact)			125		0
Freshwater Fisheries(.)	7	5/25		0
Public Nuisance(On Si	te Systems Onl	у)		50		0
Agriculture Water Use				25		0
Industrial Water Use				25		0
B. Existing Water Qua	-1:+x		Subt	otal		0
b. Existing water Que						
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand	Not ards	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
			Subt	otal		0
		State 1	Planning Commis	ssion		50.00000
			Popula	ation		0.12057
			BDA Po	oints		0
			Transit Vill	ages		0

TOTAL POINTS 100.12057

Priority List Rank

699

ELIZABETH CITY 340942-10 SITE REMEDIATION

County

UNION

Existing Population

120,568

Service Area

City of Elizabeth

Need for Project

The former Borne Chemical Site in Elizabeth needs remedial measures to support brownfield development and provide significant environmental benefits. Placement of an impermeable cap along with installation of stormwater controls and construction of a bulkhead will ensure that rain water will not mobilize contaminates and pollute groundwater or the adjacent Arthur Kill River.

Project Description

The proposed project includes demolition of existing buildings, installation of an impermeable cap and cover system, installation of stormwater controls, and construction of a bulkhead.

Anticipated Recipient : TRENTON CITY/MCIA

ry14 Rank : 701

FY14 Rank	: 701						
County	: MERCER	Total	State Amount	:	\$	2,844,687	
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po		Poi	nts Scored	
				200	_	0	
II. PROJECT DISCHARGE	E TYPE		Possible Po		Poi	ints Scored	
CSO/SSO				600		0	
Treatment Plant Impro	ovements			500		0	
SS Rehabilitation				450		0	
Sludge Disposal/Trea	tment			350		0	
WW Reuse				300		0	
Septic Repair				275		0	
New Systems				250		0	
Stormwater/NPS Manage				225		0	
Landfill Closure, Lan		ealing	150				
Landfill Constr, Site	e Remediation		75				
Conduit Projects				50		50	
			Subto	otal		50	
III. WATER USE/WATER	QUALITY POINTS	5					
A. Water Use		=	Possible Po	ints	Pol	ints Scored	
Potable Water Supply				200		0	
Shellfish				125		0	
Recreation(Primary Co	ontact)			125		0	
Freshwater Fisheries	Trout/NonTrout)	7	5/25		0	
Public Nuisance(On Si		y)		50		0	
Agriculture Water Use	:			25		0	
Industrial Water Use				25		0	
B. Existing Water Qu	alitv		Subt	otal		0	
D. Enipoling Macci Qu			5	37 .			
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		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	
			Subt	otal		0	
		State	Planning Commis			50.00000	
			Popula	tion		0.08540	
			BDA Po	ints		0	
			Transit Vill	ages.		0	

TOTAL POINTS 100.08540

Priority List Rank

701

TRENTON CITY/MCIA 340087-01 SITE REMEDIATION

County

MERCER

Existing Population

85,403

Service Area

City of Trenton

Need for Project

The City of Trenton proposes to redevelop twenty city lots in the area of Montgomery and East State Street, which will be known as "Trenton Town Center". Remediation of contaminated soils will be required along with installation of stormwater infrastructure that includes the use of green and wastewater reuse technolgies to reduce stormwater runoff and wastewater generation. Project Description

The proposed project includes remediation of contaminated soils and installation of stormwater infrastructure that includes the use of green and wastewater reuse technologies.

Anticipated Recipient : CAMDEN REDEVELOPMENT AGENCY

Project No. : 340044-02 Eligible Project Cost: \$ 45,383,793

FY14 Rank	: 702				
County	: CAMDEN	Total	State Amount	:	\$ 45,383,793
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIE			Possible Poi		Points Scored
II. PROJECT DISCHARGE	TYPE		Possible Poi		Points Scored
CSO/SSO			6	500	0
Treatment Plant Impro	vements		5	500	0
SS Rehabilitation			4	150	0
Sludge Disposal/Treat	ment		3	350	0
WW Reuse			3	300	0
Septic Repair			2	275	0
New Systems			2	250	0
Stormwater/NPS Manage	ment		2	225	0
Landfill Closure, Lan	d Acq, Well Se	ealing	1	L50	0
Landfill Constr, Site	Remediation			75	0
Conduit Projects				50	50
			Subto	tal	50
III. WATER USE/WATER	QUALITY POINTS	5			
A. Water Use			Possible Poi	nts	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Cor				125	0
Freshwater Fisheries(75	5/25	0
Public Nuisance(On Sit	te Systems Onl	y)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25	0
B. Existing Water Qua	lity_		Subto	otal	0
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	otal	0
		State 1	Planning Commiss	sion	50.00000
			Populat	cion	0.07990
			BDA Po	ints	0
			Transit Villa	ages	0
			TOTAL PO	INTS	100.07990

Priority List Rank

702

CAMDEN REDEVELOPMENT AGENCY 340044-02 SITE REMEDIATION

County

CAMDEN

Existing Population

79,904

Service Area

City of Camden

Need for Project

A redevelopment project in Camden will elimnate contaminated runoff and leachate from discharges to surrounding water bodies and groundwater that could adversely impact water quality in the project area.

Project Description

The proposed project includes the remediation a site in the City of Camden including installation of sanitary and storm sewer systems.

Anticipated Recipient : CAMDEN REDEVELOPMENT AGENCY

FY14 Rank	: 702				
County	: CAMDEN	Total	State Amount :	\$ 13,000,360	
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored	
======================================		:	0-200	0	
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored	
CSO/SSO			600	0	
Treatment Plant Impro	ovements		500	0	
SS Rehabilitation			450	0	
Sludge Disposal/Trea	tment		350	0	
WW Reuse			300	0	
Septic Repair			275	0	
New Systems			250	0	
Stormwater/NPS Manage	ement		225	0	
Landfill Closure, Landfill	nd Acq, Well Se	ealing	150	0	
Landfill Constr, Site	Landfill Constr, Site Remediation 75				
Conduit Projects			50	50	
			Subtotal	50	
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		=	Possible Points	Points Scored	
Potable Water Supply			200	0	
Shellfish 1				0	
Recreation(Primary Co	ontact)		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		
B. Existing Water Qu	alitv		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	50.00000	
			Population	0.07990	
			BDA Points	0	
			Transit Villages	0	

TOTAL POINTS 100.07990

Priority List Rank

702

CAMDEN REDEVELOPMENT AGENCY 340044-03 SITE REMEDIATION

County

CAMDEN

Existing Population

79,904

Service Area

City of Camden

Need for Project

A redevelopment project in Camden will elimnate the potential for the discharge of contaminants to surrounding water bodies and groundwater that could adversely impact water quality in the project area.

Project Description

The proposed project includes remediation of the former RCA Building No. 8 in the City of Camden. This project includes the removal of contaminated debris, and the clean up of PCB's, lead, asbestos, and dioxins.

Anticipated Recipient : NORTH BERGEN TOWNSHIP

FY14 Rank	: 704			
County	: HUDSON	Total	State Amount :	\$ 3,997,392
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Points	Points Scored
= I DANNING ACTIVITI		:	0-200	0
II. PROJECT DISCHARGE	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treat	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Lan	nd Acq, Well Se	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	50
			Subtotal	50
III. WATER USE/WATER	OUALITY POINT	S		
A. 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 Qua	0]i+x		Subtotal	0
b. Existing water Qua	Meets	Marginally	Does Not	
Parameter	Standards	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	50.00000
			Population	0.05809
			BDA Points	0
			Transit Villages	0
			2	

TOTAL POINTS 100.05809

Priority List Rank 704

NORTH BERGEN TOWNSHIP

340652-08

SHORELINE STABILIZATION

County

HUDSON

Existing Population

58,092

Service Area

Township of North Bergen

Need for Project

Stabilization of the shoreline will reduce erosion and eliminate parts of the shoreline being washed into the Hudson River. Elevation of the bank will reduce flooding that washes contaminates into the river.

Project Description

The proposed project includes stabilization and flood control along the Hudson River.

Anticipated Recipient : NEW BRUNSWICK

FY14 Rank	: 705			
County	: MIDDLESE	X Total	State Amount :	\$ 3,340,073
I. LOCAL ENVIRONMENT		•	Possible Points	Points Scored
======================================		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La	nd Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	50
			Subtotal	50
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 Site Systems Only) 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	50.00000
			Population	0.04857
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 100.04857

Priority List Rank
705

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 Spring Street .

Anticipated Recipient : HARRISON TOWN/HUDSON COUNTY IA

FY14 Rank	: 706			
County	: HUDSON	Total	State Amount :	\$ 31,783,125
I. LOCAL ENVIRONMENTAI PLANNING ACTIVITIES			Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Improv	ements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treatm	ent		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Managem	ent		225	0
Landfill Closure, Land	Acq, Well Se	ealing	150	0
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	50
			Subtotal	50
III. WATER USE/WATER Ç	UALITY POINT	S		
A. Water Use	<u> </u>	=	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	Systems Onl	у)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qual	i+.,		Subtotal	0
b. Existing water Quar		1		
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.01442
			BDA Points	0
			Transit Villages	0

TOTAL POINTS 100.01442

Priority List Rank

706

HARRISON TOWN/HUDSON COUNTY IA 340341-05 SITE REMEDIATION

County

HUDSON

Existing Population

14,424

Service Area

Town of Harrison

Need for Project

Clean-up of the former Hartz site that is contaminated with PCBs, chlorinated solvents, base neutrals, and priority pollutant metals. The clean-up will remove the potential of polluting the nearby waterways as well as groundwater.

Project Description

The proposed project includes the clean-up of the redevelopment of the Hartz site.

Anticipated Recipient : UNION COUNTY IA

FY14 Rank	: 707			
County	: UNION	Total	State Amount :	\$ 23,069,596
I. LOCAL ENVIRONMENT PLANNING ACTIVIT		,	Possible Points 0-200	Points Scored
II. PROJECT DISCHARG	‡E. TYDE	:	Possible Points	
CSO/SSO	arramant a		600	0
Treatment Plant Impr	Ovements		500 450	0
Sludge Disposal/Trea	tmont		350	0
WW Reuse	cillette		300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	rement		225	0
Landfill Closure, La		≏alinα	150	0
Landfill Constr, Sit		0011119	75	0
Conduit Projects			50	50
,			Subtotal	
				30
III. WATER USE/WATEF	R QUALITY POINT	S =		
A. Water Use			Possible Points	Points Scored
Potable Water Supply			200	0
Shellfish			125	0
Recreation(Primary C			125	0
Freshwater Fisheries(Trout/NonTrout) 75/				
Public Nuisance(On Site Systems Only) 50				0
Agriculture Water Use				0
Industrial Water Use			25	0
B. Existing Water Qu	ıality		Subtotal	0
	 Meets	Marginally	Does Not	
Parameter	Standards	Meets Standards	Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	0
			Subtotal	0
		State	Planning Commission	50.00000
			Population	0.01100
			BDA Points	0
			Transit Villages	0
i				

TOTAL POINTS 100.01100

Priority List Rank

707

UNION COUNTY IA 340124-01 SITE REMEDIATION

County

UNION

Existing Population

11,000

Service Area

City of Elizabeth

Need for Project

The former Celadon Site in Elizabeth needs remedial measures to support brownfield development and provide significant environmental benefits. Stormwater controls will ensure that rain water will not mobilize contaminates and pollute groundwater or the adjacent Newark Bay.

Project Description

The proposed project includes installation of stormwater controls.

Anticipated Recipient : MORRIS COUNTY

FY14 Rank	: 708			
County	: MORRIS	Total	State Amount	<pre>\$ 13,000,360</pre>
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		י	Possible Poir	
		=	0-20	
II. PROJECT DISCHARG	E TYPE		Possible Poir	
CSO/SSO				0 0
Treatment Plant Impr	covements			00 0
SS Rehabilitation				50 0
Sludge Disposal/Trea	atment			50 0
WW Reuse				00 0
Septic Repair				75 0
New Systems				50 0
Stormwater/NPS Manag	•	ooling		25 0 50 0
Landfill Closure, La Landfill Constr, Sit		ealing		-
Conduit Projects	e Remediation			75 75 50 0
conduit Projects			`	
			Subtot	al 75
III. WATER USE/WATER	R QUALITY POINT	S		
A. Water Use		=	Possible Poir	nts Points Scored
Potable Water Supply			2	200 0
Shellfish			1	125 0
Recreation(Primary C	ontact)		1	125 0
Freshwater Fisheries	(Trout/NonTrout	=)	75/	/25 0
Public Nuisance(On S		.y)		50 0
Agriculture Water Us	e			25 0
Industrial Water Use				250
B. Existing Water Qu	ıalitv		Subtot	tal 0
		Marginally	Doog N	Jo+
Parameter	Meets Standards	Meets Standards	Does N Meet Standar	
Dissolved Oxygen	0	50	1	100 0
Fecal Coliform	0	50	1	100 0
Nutrients	0	25		50 0
Toxics	0	25		500
			Subtot	tal 0
		State I	Planning Commiss:	ion 0.00000
			Populat	ion 0.47021
			BDA Poir	nts 0
			Transit Villa	ges 0

TOTAL POINTS 75.47021

Priority List Rank

708

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 Recipient : GLOUCESTER COUNTY IA

FY14 Rank	: 709				
County	: GLOUCEST	Total	State Amount	:	\$ 5,962,475
I. LOCAL ENVIRONMENT		Г	Possible Po	ints 200	Points Scored
II. PROJECT DISCHARG	F. TYDE	=	Possible Po		Points Scored
CSO/SSO				600	0
Treatment Plant Impr	ovements			500	0
SS Rehabilitation	OVERICITES			450	0
Sludge Disposal/Trea	tment			350	0
WW Reuse	· ciiiCiiC			300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	rement			225	0
Landfill Closure, La		ealing		150	0
Landfill Constr, Sit	_	J		75	75
Conduit Projects				50	0
			Subto	otal	
III. WATER USE/WATER	QUALITY POINT	'S =	D '11 D		Dainta Garaga
A. Water Use			Possible Po		Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co Freshwater Fisheries		⊢ \	7.1	125 5/25	0
Public Nuisance(On Si		·	7 :	50	0
Agriculture Water Use		- 7 /		25	0
Industrial Water Use	-			25	0
			Subto		0
B. Existing Water Qu	uality_		Subt	ocai	0
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	otal	0
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.27500
			BDA Po	ints	0
			Transit Vill	ages	0

Priority List Rank

709

GLOUCESTER COUNTY IA 342016-02 LANDFILL EXPANSION

County

GLOUCESTER

Existing Population

275,000

Service Area

Gloucester County

Need for Project

This project is for the construction of a new dual composite lined landfill cell at the Gloucester County Solid Waste Complex that will protect the ground water resources of the State.

Project Description

The proposed project includes the construction of an approximately 10 acre landfill cell at the Gloucester County Solid Waste Complex in South Harrison Township. The approved cell design includes a dual containment liner system and leachate collection. Completion of this project will allow for the uninterrupted disposal of solid waste in an environmentally sound manner that is protective of the regions ground water resources.

Anticipated Recipient : CUMBERLAND COUNTY IA

FY14 Rank	: 710				
County	: CUMBERLA	ND Total	State Amount	:	\$ 25,607,620
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		7	Possible Po	ints 200	Points Scored
II. PROJECT DISCHARO	E TYPE	=	Possible Po		Points Scored
CSO/SSO				600	0
Treatment Plant Impr	roszementa			500	0
SS Rehabilitation	Ovements			450	0
Sludge Disposal/Trea	atment			350	0
WW Reuse	i cilicii c			300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	gement			225	0
Landfill Closure, La		ealing		150	0
Landfill Constr, Sit		- · · · · · · · · · · · · · · · · · · ·		75	75
Conduit Projects				50	0
			Subto	otal	
		-			
III. WATER USE/WATER	R QUALITY POINT	S =			
A. Water Use			Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary C			_	125	0
Freshwater Fisheries			7	5/25	0
Public Nuisance(On S		.у)		50	0
Agriculture Water Us Industrial Water Use	е			25 25	0
industrial water use			_		
B. Existing Water Qu	uality		Subt	otal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State 1	Planning Commis	sion	0.00000
			Popula	tion	0.15200
			BDA Po	ints	0
			Transit Vill		0

Priority List Rank

710

CUMBERLAND COUNTY IA 342015-01 LANDFILL LEACHATE CONTROLS

County

CUMBERLAND

Existing Population

152,000

Service Area

Cumberland County

Need for Project

This dual composite lined facility will protect the ground water resources of the State and will extend the useful life of the facility until approximately 2030.

Project Description

This project is the Phase VI Expansion oat the Cumberland County Solid Waste Complex in Deerfield Township. The expansion consists of approx. 32 acres of dual composite lined landfill cells with leachate collection systems.

Anticipated Recipient : CUMBERLAND COUNTY IA

FY14 Rank	: 710			
County	: CUMBERLAND	Total	State Amount :	\$ 2,049,114
I. LOCAL ENVIRONMEN			Possible Points	Points Scored
======================================			0-200	0
II. PROJECT DISCHARG	SE TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	covements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La	and Acq, Well Seal	ing	150	0
Landfill Constr, Sit	e Remediation		75	75
Conduit Projects			50	0
			Subtotal	75
III. WATER USE/WATER	PTMIND VTI.ITAIIO			
A. Water Use	C QUADITI TOTNID		Possible Points	Points Scored
Potable Water Supply Shellfish			200 125	_
Recreation(Primary C	ontagt)		125	
Freshwater Fisheries			75/25	_
Public Nuisance(On S:			50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
			Subtotal	0
B. Existing Water Qu	uality_			
Parameter	Meets Standards I	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved Oxygen	0	50	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	0.15200
			BDA Points	0
			Transit Villages	0

75.15200

TOTAL POINTS

Priority List Rank

710

CUMBERLAND COUNTY IA 342015-02 HAZARDOUS WASTE FACILITY

County

CUMBERLAND

Existing Population

152,000

Service Area

Cumberland County

Need for Project

The construction of the facility is consistent with the Statewide Solid Waste Management Plan. Such a facility will protect the State's ground water resources.

Project Description

The CCIA proposes to construct a permanent Household Hazardous Waste/ Universal Waste Facility at the Cumberland County Solid Waste Complex. The facility will be approximately 9600 sq. ft under roof and will allow for the continuous collection of household hazardous waste and universal waste.

Anticipated Recipient : CAPE MAY COUNTY MUA

_		_	_	7 77007
FY14 Rank	: 712			
County	: CAPE MAY	Total	State Amount :	\$ 6,354,123
I. LOCAL ENVIRONMEN PLANNING ACTIVIT			Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	GE TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impo	rovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	atment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement		225	0
Landfill Closure, La	and Acq, Well Se	ealing	150	0
Landfill Constr, Sit	te Remediation		75	75
Conduit Projects			50	0
			Subtotal	75
III. WATER USE/WATE	R OUALITY POINT	S		
A. Water Use		=	Possible Points	Points Scored
Potable Water Supply	7		200	0
Shellfish			125	0
Recreation(Primary C	Contact)		125	0
Freshwater Fisheries	(Trout/NonTrout	.)	75/25	0
Public Nuisance(On S	ite Systems Onl	у)	50	0
Agriculture Water Us	е		25	0
Industrial Water Use			25	0
D. Berlindin Weber O	1		Subtotal	0
B. Existing Water Q		Manusia al Iac	Dana 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	0.05014
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.05014

712

CAPE MAY COUNTY MUA 342017-02 LANDFILL POWER GENERATION

County

CAPE MAY

Existing Population

50,140

Service Area

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

Need for Project

This project will reduce green house gas emissions in several manners: This project, fueled by scrubbed landfill gas, will destroy methane produced by the landfill. The generator fuel will be scrubbed of sulfur compounds, siloxane compounds, particulate matter and moisture, thereby reducing these constituents to de minimis amounts. By generating two (2) megawatts of electricity, the CMCMUA is supplying the need for two (2) megawatts of electricity that would otherwise be generated by fossil fueled plants. This project will result in benefits other than direct reductions of greenhouse gas emissions: The engines will reduce atmospheric discharge by over 61,000 metric tons of CO2 equivalents. Two (2) less megawatts of power will be necessary for other plants to generate. Sulfur compounds, siloxane compounds, and particulate matter will be also reduced from landfill emissions. Jobs are always maintained or created by construction expenditures.

This project also provides added benefits: As this project will not be eligible for net metering and/or net metering criteria projects, no other funding is currently available. This project can be easily replicated. We have had many visitors to our site to see how we have constructed our first electrical generating plant for their own plans for construction. All gas is metered and tested which will result in measurable data. The project is not only ready to proceed, but has already completed the required feasibility studies by PJM and ACE. The CMCMUA has the experience and the capacity to complete this project as we have already constructed a three (3) engine, 450 kw electrical generating plant which has been in operation since March 2007.

Project Description

This project will be to construct a two (2) megawatt generating plant at the Cape May County Municipal Utilities Authority's (CMCMUA) Landfill and Recycling Complex. Landfill gas, a renewable energy, will be used as fuel for the engines. Since the landfill site is already generating enough electricity to be self sufficient, there is no need for net metering and this additional generation will be sold back to the grid.

Anticipated Recipient : PERTH AMBOY RA

713

FY14 Rank	: 713			
County	: MIDDLESE	X Total	State Amount	\$ 36,825,064
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Poi	
			0-2	00 0
II. PROJECT DISCHARGE	E TYPE		Possible Poin	nts Points Scored
CSO/SSO			6	00 0
Treatment Plant Impro	ovements		5	00 0
SS Rehabilitation			4	50 0
Sludge Disposal/Treat	tment		3	50 0
WW Reuse			3	00 0
Septic Repair			2	75 0
New Systems			2	50 0
Stormwater/NPS Manage			2.	25 0
Landfill Closure, Lar		ealing	1	50 0
Landfill Constr, Site	e Remediation			75 75
Conduit Projects				50 0
			Subtot	
III. WATER USE/WATER	OHALTTY POINTS	3		
A. Water Use	201111111111111111111111111111111111111	=	Possible Poi	nts Points Scored
Potable Water Supply				200 0
Shellfish				125 0
Recreation(Primary Co	ntact)			125 0
Freshwater Fisheries(.)		/25 0
Public Nuisance(On Si				50 0
Agriculture Water Use				25 0
Industrial Water Use				25 0
			Subto	tal 0
B. Existing Water Qua	ality_			
Parameter	Meets Standards	Marginally Meets Standards	Does I Meet Standar	
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 1	Planning Commiss	ion 0.00000
			Populat	ion 0.04730
			BDA Poi	nts 0
			Transit Villa	ges 0

Priority List Rank

713

PERTH AMBOY RA 340435-07 SITE RMEDIATION

<u>County</u>

MIDDLESEX

Existing Population

47,303

Service Area

City of Perth Amboy

Need for Project

A 105.4-acre site in Perth Amboy is contaminated as a result of widespread distribution of slag fill. The contaminants of concern are primarily arsenic, antimony and lead.

Project Description

The proposed project includes soil and groundwater remediation of a 105.4-acre site. Remediation will consist of excavation and removal of select areas of slag materials in direct contact with groundwater, targeted soil remediation for select areas with petroleum-related and PCB contamintants, a reduction in groundwater flow through the site, treatment of groundwater to reduce contaminant loading to Crane's Creek, and implementation of site-wide engineering controls to minimize stormwater infiltration as well as direct contact with contaminated material.

Anticipated Recipient : LAWRENCE TOWNSHIP

FY14 Rank	: 714				
County	: MERCER	Total	State Amount	:	\$ 18,347,670
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		1	Possible Po	ints	Points Scored
		:	0 –	200	0
II. PROJECT DISCHAR	GE TYPE		Possible Po	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Imp	rovements			500	0
SS Rehabilitation				450	0
Sludge Disposal/Trea	atment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	gement			225	0
Landfill Closure, Landfill Closure, Landfill	and Acq, Well Se	ealing		150	0
Landfill Constr, Si	te Remediation			75	75
Conduit Projects				50	0
			Subto	otal	75
III. WATER USE/WATE	R QUALITY POINT	S			
A. Water Use		_	Possible Po	ints	Points Scored
Potable Water Supply	y			200	0
Shellfish	•			125	0
Recreation(Primary C	Contact)			125	0
Freshwater Fisheries	s(Trout/NonTrout	:)	7	5/25	0
Public Nuisance(On S	Site Systems Onl	у)		50	0
Agriculture Water Us				25	0
Industrial Water Use				25	0
B. Existing Water Q	nality		Subt	otal	0
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Stand		Points Scored
Dissolved Oxygen	0	50		100	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subt	otal	0
		State :	Planning Commis	sion	0.00000
			Popula	tion	0.02916
			BDA Po	ints	0
			Transit Vill	ages	0
			TOTAL PO	INTS	75.02916

Priority List Rank

714

LAWRENCE TOWNSHIP
340395-02
SITE REMEDIATION

County

MERCER

Existing Population

29,159

Service Area

Township of Lawrence

Need for Project

The removal of silt from Colonial Lake improved the water quality of the lake, provided rehabilitation of the overall stormwater management capability, re-established fish habitation in the lake and enhanced the dissolved oxygen levels and increased the amount of aquatic biota. The silt was stockpiled on a 28.3 acre site. Environmental investigations of the stockpiled material have revealed the presence of polynuclear aromatic hydrocarbons at concentrations above the soil cleanup criteria requiring either removal or capping.

Project Description

The proposed project includes either the removal and off-site disposal of contaminated spoils or the capping of the spoils on-site or a combination of remedial activities.

Anticipated Recipient : CARTERET BOROUGH

FY14 Rank :	715				
County :	MIDDLESE	K Total	State Amount	\$ 14,8	346,913
I. LOCAL ENVIRONMENTAL E	NHANCEMENT		Possible Poir	nts Points	Scored
======================================			0-20	00	0
II. PROJECT DISCHARGE TYP	PE		Possible Poir	nts Points	Scored
CSO/SSO			60	00	0
Treatment Plant Improveme	ents		50	00	0
SS Rehabilitation			45	50	0
Sludge Disposal/Treatment	:		35	50	0
WW Reuse			30	00	0
Septic Repair			27	75	0
New Systems			25	50	0
Stormwater/NPS Management			22	25	0
Landfill Closure, Land Ac	cq, Well Se	ealing	15	50	0
Landfill Constr, Site Rem	5	75	75		
Conduit Projects			Ţ	50	0
			Subtot	al —	75
III. WATER USE/WATER QUAI	LITY POINTS	5			
A. Water Use		=	Possible Poir	nts Points	Scored
Potable Water Supply			2	200	0
Shellfish				L25	0
Recreation(Primary Contac	t)		1	L25	0
Freshwater Fisheries(Trou	t/NonTrout)	75/	25	0
Public Nuisance(On Site Sy	ystems Onl	y)		50	0
Agriculture Water Use				25	0
Industrial Water Use				25 <u> </u>	0
B. Existing Water Quality	7		Subtot	cal	0
	Meets tandards	Marginally Meets Standards	Does N Meet Standar		Scored
Dissolved Oxygen	0	50	1	L00	0
Fecal Coliform	0	50		100	0
Nutrients	0	25		50	0
Toxics	0	25		50	0
			Subtot	al _	0
		State I	Planning Commiss:	ion (0.00000
			Populat	ion (0.02071
			BDA Poir	nts	0
			Transit Villa	ges	0

Priority List Rank

715

CARTERET BOROUGH 340939-07 MARINA DREDGING

County

MIDDLESEX

Existing Population

20,709

Service Area

Borough of Carteret

Need for Project

The Carteret Marina is located on the Arthur Kill. The Arthur Kill is classified as a saline estuarine (SE3) waterway. Waters with this classification have designated uses that include secondary contact recreation; maintenance and migration of fish population; migration of diadromous fish; maintenance of wildlife and any other reasonable uses.

Project Description

The project consists of the dredging of approximately 100,000 cubic yards of contaminated sediment from the Carteret Marina. The sediment contains a number of contaminants including arsenic and semi-volatile organic compounds. Contaminated sediment will be dredged and disposed of in accordance with all applicable NJDEP requirements.

Anticipated Recipient : EAST AMWELL

Eligible Project Cost: \$ 639,645 Project No. : 340037-01

: 716 FY14 Rank

County : HUNTERDON	Total State Amount :	\$ 639,645
I. LOCAL ENVIRONMENTAL ENHANCEMENT PLANNING ACTIVITIES	Possible Points	
II. PROJECT DISCHARGE TYPE	0-200 Possible Points	0 Points Scored
CSO/SSO Treatment Plant Improvements SS Rehabilitation Sludge Disposal/Treatment WW Reuse Septic Repair New Systems Stormwater/NPS Management Landfill Closure, Land Acq, Well Sealing Landfill Constr, Site Remediation	600 500 450 350 300 275 250 225 150	0 0 0 0 0 0 0 0
Conduit Projects	50	0
III. WATER USE/WATER QUALITY POINTS A. Water Use	Subtotal Possible Points	75 Points Scored
Potable Water Supply Shellfish Recreation(Primary Contact) Freshwater Fisheries(Trout/NonTrout)	200 125 125 75/25	0 0 0
Public Nuisance(On Site Systems Only)	50	0

A. Water Use	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

B. Existing Water Quality

Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.00446
			BDA Points	0
			Transit Villages	0
			TOTAL POINTS	75.00446

Priority List Rank

716

EAST AMWELL 340037-01

SITE REMEDIATION

County

HUNTERDON

Existing Population

4,455

Service Area

East Amwell Township

Need for Project

Clean-up of a contaminated area in the Sourland Mountains will remove the potential of polluting the nearby waterways as well as groundwater.

Project Description

The proposed project includes the clean-up of a contaminated site so that the land can be purchased for preservation.

Anticipated Recipient : PENNSAUKEN TOWNSHIP

Project No. : 340349-04 Eligible Project Cost: \$ 55,431,119

-		_	_	4 / /
FY14 Rank	: 717			
County	: CAMDEN	Total	State Amount :	\$ 55,431,119
I. LOCAL ENVIRONMEN PLANNING ACTIVIT			Possible Points	Points Scored
PLANNING ACTIVIT			0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	covements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	ıtment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	gement .		225	0
Landfill Closure, La	and Acq, Well Se	ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	50
			Subtotal	50
III. WATER USE/WATER	QUALITY POINTS	5		
A. 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	A)	50	0
Agriculture Water Us	Э		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ıality		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	0.03574
			BDA Points	10
			Transit Villages	0
			TOTAL POINTS	60.03574
i				

Priority List Rank

717

PENNSAUKEN TOWNSHIP 340349-04 SITE REMEDIATION

County

CAMDEN

Existing Population

35,737

Service Area

Township of Pennsauken

Need for Project

Proper clean-up of the contaminated industrial sites will eliminate a source of groundwater and surface water pollution.

Project Description

The proposed project includes the excavation and disposal of contaminated soils, placement of fill to reduce leachate generation, closure of underground storage tanks, in-situ groundwater treatment and fencing to restrict access to tidal and wetland areas, and sanitary and storm sewer improvements.

Anticipated Recipient : SOUTH ORANGE VILLAGE TOWNSHIP

FY14 Rank	: 718			
County	: ESSEX	Total	State Amount :	\$ 2,049,114
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impro	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage	ement		225	0
Landfill Closure, Landfill Closure	nd Acq, Well S	ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	50
			Subtotal	50
III. WATER USE/WATER	OUALITY POINT	S		
A. 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	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
D. Errichina Mahar Arr	-1:		Subtotal	0
B. Existing Water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.01696
			BDA Points	0
			Transit Villages	10

Priority List Rank

SOUTH ORANGE VILLAGE TOWNSHIP 718

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 Recipient : WOODBRIDGE TOWNSHIP

FY14 Rank	: 719					
County	: MIDDLESE	X Total	State Amount	:	\$	9,943,795
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po		Poi	nts Scored
				-200		0
II. PROJECT DISCHARGE	TYPE		Possible Po	oints	Poi	nts Scored
CSO/SSO				600		0
Treatment Plant Impro	ovements			500		0
SS Rehabilitation				450		0
Sludge Disposal/Treat	ment			350		0
WW Reuse				300		0
Septic Repair				275		0
New Systems				250		0
Stormwater/NPS Manage		7.1		225		0
Landfill Closure, Lar		ealing		150		0
Landfill Constr, Site	e Remediation			75		0
Conduit Projects				50		50
			Subt	otal		50
III. WATER USE/WATER	QUALITY POINTS	5				
A. Water Use		=	Possible Po	ints	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary Co	ntact)			125		0
Freshwater Fisheries(Trout/NonTrout)	7	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	ality		Subt	otal		0
	Meets	Marginally	Does	Not		
Parameter	Standards	Meets Standards	Meet Stand	lards	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
			Subt	otal		0
		State 1	Planning Commis	ssion		0.00000
			Popula	ation		0.09720
			BDA Po	oints		0
			Transit Vill	lages		0

Priority List Rank

719

WOODBRIDGE TOWNSHIP 340433-10 SITE REMEDIATION

County

MIDDLESEX

Existing Population

97,203

Service Area

Township of Woodbridge

Need for Project

Remediation of soil contamination at the Property will remove a continuing source of groundwater contamination

Project Description

The project consists of building demolition and remediation of underlying and surrounding contaminated soil at the property located at 150 Avenel Street, Woodbridge, New Jersey (the former General Dynamics facility) in preparation for site redevelopment. The property is currently owned by 150 Avenel LLC

Anticipated Recipient : NORTH BERGEN MUA

FY14 Rank	: 720			
County	: HUDSON	Total	State Amount :	\$ 2,468,581
I. LOCAL ENVIRONMENT		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manag	ement		225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Sit	e Remediation		75	0
Conduit Projects			50	0
			Subtotal	0
III. WATER USE/WATER	QUALITY POINT	S		
A. 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	7		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ality		Subtotal	0
D. EXIDEING WATER Qu		M	Dana 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 1	Planning Commission	50.00000
			Population	0.05809
			BDA Points	0
			Transit Villages	0

Priority List Rank

720

NORTH BERGEN MUA 340652-11 WWTP DECOMMISSION

County

HUDSON

Existing Population

58,092

Service Area

North Bergen Township

Need for Project

North bergen is decommissioning its Central Treatment Plant which has been replaced.

Project Description

The project includes the demolition and removal of the existing RBC media, RBC vessels, Roto strainers, Lamella Units and distribution splitter boxes at the Central Treatment Plant.

Anticipated Recipient : PERTH AMBOY RA

FY14 Rank	: 721				
County	: MIDDLESE	X Total	State Amount	:	\$ 19,257,315
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Po	ints	Points Scored
			0 –	200	0
II. PROJECT DISCHARGE	E TYPE_		Possible Pos	ints	Points Scored
CSO/SSO				600	0
Treatment Plant Impro	ovements			500	0
SS Rehabilitation				450	0
Sludge Disposal/Treat	ment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manage	ement			225	0
Landfill Closure, Lar	nd Acq, Well Se	ealing		150	0
Landfill Constr, Site	e Remediation			75	0
Conduit Projects				50	50
			Subto	tal	50
TIT WATED HOE/WATED	OIINI TTV DOINTS				
III. WATER USE/WATER	QUALITY POINTS	5 =	Possible Po	: <u>_</u> _	Points Scored
A. Water Use			Possible Po		
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co		1	7.1	125	0
Freshwater Fisheries(/:	5/25 50	0
Public Nuisance(On Si Agriculture Water Use	te systems OHI	Y /		25	0
Industrial Water Use				25	0
induberial water obe			G. b.t.		
B. Existing Water Qua	ality		Subto	JLai	0
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	otal	0
		State 1	Planning Commis	sion	0.0000
			Popula	tion	0.04730
			BDA Po	ints	0
			Transit Vill	ages	0

Priority List Rank

721

PERTH AMBOY RA 340435-08 SITE REMEDIATION

<u>County</u>

MIDDLESEX

Existing Population

47,303

Service Area

City of Perth Amboy

Need for Project

Remediation of soil and groundwater impacts and proper closure of a former landfill will minimize direct contact with contaminated fill, properly manage methane gas generated by landfill materials, and ensure future protection of groundwater quality.

Project Description

The proposed project includes soil and groundwater remediation of a former landfill, alternate capping of the landfill, and installation of a methane recovery sytem.

Anticipated Recipient : HACKENSACK CITY

FY14 Rank	: 722				
County	: BERGEN	Total	State Amount	:	\$ 9,589,269
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Poi		Points Scored
TI DDO IEGE DI COLLADO	E TVDE		U-2 Possible Poi	200	0 Points Scored
II. PROJECT DISCHARG	E TIPE				
CSO/SSO				500	0
Treatment Plant Impr	ovements			500 450	0
Sludge Disposal/Trea	tmont			1 50 350	0
WW Reuse	Cilienc			300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag	ement			225	0
Landfill Closure, La		ealing	1	150	0
Landfill Constr, Sit	e Remediation			75	0
Conduit Projects				50	50
			Subto	tal	50
III. WATER USE/WATER	QUALITY POINTS	3			
A. Water Use			Possible Poi	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co				125	0
Freshwater Fisheries			75	5/25	0
Public Nuisance(On Si Agriculture Water Use		Y)		50 25	0
Industrial Water Use				25	0
Induberrar water obe			Cook to		
B. Existing Water Qu	ality		Subto	olai	0
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	otal	0
		State 3	Planning Commis	sion	0.00000
			Populat	tion	0.04268
			BDA Po:	ints	0
			Transit Villa	ages	0
			TOTAL PO	INTS	50.04268

Priority List Rank

722

HACKENSACK CITY 340923-09

SITE REMEDIATION, STORMWATER MANAGEMENT

County

BERGEN

Existing Population

42,677

Service Area

City of Hackensack

Need for Project

Petroleum discharges at the Eval Oil Terminal on the Hackensack River have resulted in saturated soil that is a continuing source of adverse impacts to groundwater including the accumulation of free-phase petroleum product on the shallow water table and that pose an ongoing threat to the surface water and sediment quality of the River.

Project Description

The proposed project includes soil and groundwater remediation of petroleum impacts that threaten the surface and sediment quality of the adjacent Hackensack River; restoration of the bulkhead to stabilize the shoreline and diminish the potential for contamination seepage; and stormwater management improvements to comply with regulations.

Anticipated Recipient : SAYREVILLE ERA

FY14 Rank	: 723			
County	: MIDDLESE	X Total	State Amount	\$ 50,664,200
I. LOCAL ENVIRONMENT PLANNING ACTIVITI			Possible Poin	
			0-20	0
II. PROJECT DISCHARGE	E TYPE		Possible Poin	ts Points Scored
CSO/SSO			60	0 0
Treatment Plant Impro	ovements		50	0
SS Rehabilitation			45	0
Sludge Disposal/Treat	tment		35	0
WW Reuse			30	0
Septic Repair			27	5 0
New Systems			25	0
Stormwater/NPS Manage	ement		22	5 0
Landfill Closure, Lan	nd Acq, Well Se	ealing	15	0
Landfill Constr, Site	e Remediation		7	5 0
Conduit Projects			5	0 50
			Subtota	al 50
III. WATER USE/WATER	OUALITY POINTS	5		
A. Water Use	<u> </u>	=	Possible Poin	ts Points Scored
Potable Water Supply				00 0
Shellfish				25 0
Recreation(Primary Co	ntact)			25 0
Freshwater Fisheries(.)	75/	
Public Nuisance(On Si	te Systems Onl	y)		50 0
Agriculture Water Use				25 0
Industrial Water Use				250
D. Frieting Water Or	-1		Subtot	al 0
B. Existing Water Qua				
Parameter	Meets Standards	Marginally Meets Standards	Does N Meet Standar	
Dissolved Oxygen	0	50	1	00 0
Fecal Coliform	0	50		00
Nutrients	0	25		50 0
Toxics	0	25		500
			Subtot	al 0
		State 1	Planning Commissi	on 0.00000
			Populati	on 0.04038
			BDA Poir	nts 0
			Transit Villag	ges 0

Priority List Rank

723

SAYREVILLE ERA
340134-01
SITE REMEDIATION

County

MIDDLESEX

Existing Population

40,377

Service Area

Borough of Sayreville

Need for Project

A site along approximately two miles of the Raritan River waterfront has concerns of contamination from acids and radiological soils to the river, groundwater, and wetlands. The project is needed to remediate the soils and groundwater to restore the site and eliminate future contamination.

Project Description

The proposed project includes the remediation of an aproximately 400 acre waterfront tract that requires infrastructure and environmental remediation to clean up groundwater and radiological soils and other contaminats that potentially effect ground and surface waters.

Anticipated Recipient : LINDEN CITY

FY14 Rank	: 724				
County	: UNION	Total	State Amount	:	\$ 16,322,578
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		י	Possible Po		Points Scored
		=		200	0
II. PROJECT DISCHARG	E TYPE		Possible Po		Points Scored
CSO/SSO				600	0
Treatment Plant Impr	ovements			500	0
SS Rehabilitation				450	0
Sludge Disposal/Trea	tment			350	0
WW Reuse				300	0
Septic Repair				275	0
New Systems				250	0
Stormwater/NPS Manag Landfill Closure, La		ooling		225 150	0
Landfill Constr, Sit	-	ealing		75	0
Conduit Projects	e Remediation			50	0 50
conduit Fiojects				50	
			Subto	tal	50
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		=	Possible Po	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	Trout/NonTrout	=)	7!	5/25	0
Public Nuisance(On Si		.y)		50	0
Agriculture Water Use	!			25	0
Industrial Water Use				25	0
B. Existing Water Qu	alitv		Subto	otal	0
	Meets	Marginally	Does	Not	
Parameter	Standards	Meets Standards	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	otal	0
		State I	Planning Commis	sion	0.00000
			Popula	tion	0.03939
			BDA Po	ints	0
			Transit Vill	ages	0

724

LINDEN CITY
340679-02
SITE REMEDIATION

<u>County</u>

UNION

Existing Population

39,394

Service Area

City of Linden

Need for Project

The redevelopment of the former GM Linden plant will result in significant improvement to the State's water quality by both infrastructure improvements and site re-mediation activities. Infrastructure improvements will include creation of new and replacement of old storm water conveyances, ensuring proper handling and transportation of storm water away from impervious surfaces and into the existing municipal system; the installation of catch basins that will reduce TSS and sediment transport to surface water; and complete replacement of the sanitary system that served the GM plant with new systems that will prevent infiltration of wastewater to groundwater. Site remediation activities will include re-mediation of groundwater contamination originating from the GM site, excavation of contaminated soil and other sources of groundwater contamination and installation of engineering and institutional controls to protect water quality. Linden Development anticipates use of sustainable building components including solar panels and low TSS roofing to mitigate sediment runoff.

Project Description

Demolition, environmental re-mediation, new infrastructure, and redevelopment of a shuttered General Motors Plant at 1016 W. Edgar Rd. (US Rte. 1 & 9) in Linden, New Jersey. It is about 13 miles from Manhattan adjacent to a major thoroughfare. The site is approximately 102 contiguous acres in size and will be re-developed into mixed-commercial uses. This revitalization project will bring a significant number of sorely needed jobs to the area and will dramatically increase tax income for the City and the State. This project is fully supported by the City of Linden Mayor's office and administrative office.

Anticipated Recipient : BELLEVILLE TOWNSHIP

FY14 Rank	: 725			
County	: ESSEX	Total	State Amount :	\$ 7,478,656
I. LOCAL ENVIRONMENTA PLANNING ACTIVITIES		7	Possible Points	Points Scored
= IDAMNING ACTIVITIES		=	0-200	0
II. PROJECT DISCHARGE	TYPE		Possible Points	s Points Scored
CSO/SSO			600	0
Treatment Plant Improv	rements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Treatm	nent		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Managem	nent		225	0
Landfill Closure, Land	l Acq, Well S	ealing	150	0
Landfill Constr, Site	Remediation		75	0
Conduit Projects			50	50
			Subtotal	50
III. WATER USE/WATER Ç	OUALITY POINT	S		
A. Water Use		=	Possible Points	s Points Scored
Potable Water Supply			200	
Shellfish			125	
Recreation(Primary Con	tact)		125	
Freshwater Fisheries(T		:)	75/25	
Public Nuisance(On Site			50	0
Agriculture Water Use			25	5 0
Industrial Water Use			25	0
B. Buighing Water Ougl	2		Subtotal	0
B. Existing Water Qual				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	
Dissolved Oxygen	0	50	100	0
Fecal Coliform	0	50	100	
Nutrients	0	25	50	
Toxics	0	25	50	·
			Subtotal	0
		State I	Planning Commission	n 0.00000
			Population	n 0.03593
			BDA Points	s 0
			Transit Villages	s 0

Priority List Rank

725

BELLEVILLE TOWNSHIP 340243-01 SITE REMEDIATION

County

ESSEX

Existing Population

35,928

Service Area

Belleville Township

Need for Project

A former chemical site requires remedial measures to support brownfield development and provide significant environmental benefits. Placement of an impermeable cap along with installation of stormwater controls will ensure that rain water will not mobilize contaminates and pollute groundwater or the adjacent waterways.

Project Description

The proposed project includes clean-up of soils and groundwater, installation of an impermeable cap and cover system, installation of stormwater controls.

Anticipated Recipient : UNION COUNTY IA (SCOTCH PLAINS)

FY14 Rank : 726

FY14 Rank	: 726					
County	: UNION	Total	State Amount	:	\$	1,847,907
I. LOCAL ENVIRONMEN		?	Possible Po	ints	Poi	nts Scored
PLANNING ACTIVIT	IES ————————————————————————————————————	=	0 – :	200		0
II. PROJECT DISCHARO	GE TYPE		Possible Pos	ints	Poi	nts Scored
CSO/SSO				500		0
Treatment Plant Impr	covements		!	500		0
SS Rehabilitation				450		0
Sludge Disposal/Trea	atment		:	350		0
WW Reuse				300		0
Septic Repair			;	275		0
New Systems			;	250		0
Stormwater/NPS Manag	gement		•	225		0
Landfill Closure, La		ealing	·	150		0
Landfill Constr, Sit	-	J		75		0
Conduit Projects				50		50
J			Subto	tal		50
			Babeo	cai		30
III. WATER USE/WATER	R QUALITY POINT	S				
A. Water Use		=	Possible Pos	ints	Poi	nts Scored
Potable Water Supply				200		0
Shellfish				125		0
Recreation(Primary C	ontact)			125		0
Freshwater Fisheries	(Trout/NonTrout	:)	75	5/25		0
Public Nuisance(On S	ite Systems Onl	.y)		50		0
Agriculture Water Us	е			25		0
Industrial Water Use				25		0
D. Berlindin Weber O	14		Subto	otal		0
B. Existing Water Qu	<u>lallty</u>					
Parameter	Meets Standards	Marginally Meets Standards	Does Meet Standa	Not ards	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
			Subto	otal		0
		State	Planning Commis	sion		0.00000
			Popula	tion		0.02273
			BDA Po	ints		0
			Transit Villa	ages		0
			TOTAL PO			50.02273

Priority List Rank

726

UNION COUNTY IA (SCOTCH PLAINS) 340113-01 STORMWATER MANAGEMENT

County

UNION

Existing Population

22,732

Service Area

Scotch Plains Township

Need for Project

The Shackamaxon Lake has not been dredged since 1997. Since the sediment has accumulated in amny areas to the point where it is above the surface elevation of the Lake. The Lake is no longer able to serve the purpose of sedimentation of pollutants prior to flowing downstream. Cleaning the Lake and restoring its storage capacity will increase the quality of the water flowing into the Middlesex Water Company Reservoir that is less than one mile downstream of the dam and will limit rainfall induced floooding downstream. Removing and replacing the inadequately sized bridges with properly engineered bridges will eliminate bank erosion around the bridges and will reduce the amount of silt accumulation in the storage volume from these areas.

Project Description

The proposed project includes dredging accumulated sediment that comes from upstream roads, lawns, and stream banks; stabilization of eroded bank areas; and removal and replacement of inadequately sized RCP pipe vehicand pedestrian bridges.

Anticipated Recipient : PHILLIPSBURG RA

FY14 Rank	: 727			
County	: WARREN	Total	State Amount	\$ 9,215,958
I. LOCAL ENVIRONMEN PLANNING ACTIVIT		,	Possible Poin	
		:	0-20	
II. PROJECT DISCHARG	E TYPE		Possible Poin	ts Points Scored
CSO/SSO			60	
Treatment Plant Impr	rovements		50	
SS Rehabilitation			45	
Sludge Disposal/Trea	atment		35	
WW Reuse			30	
Septic Repair			27	
New Systems			25	
Stormwater/NPS Manag		14	22	
Landfill Closure, La Landfill Constr, Sit		ealing	15	
Conduit Projects	e Remediation			75 0 50 50
conduit Projects			-	
			Subtota	al 50
III. WATER USE/WATER	R QUALITY POINT	S		
A. Water Use		=	Possible Poin	ts Points Scored
Potable Water Supply			2	00 0
Shellfish			1	25 0
Recreation(Primary C	ontact)		1	25 0
Freshwater Fisheries	•	·	75/	25 0
Public Nuisance(On S	_	λ)		50 0
Agriculture Water Use	е			25 0
Industrial Water Use				250
B. Existing Water Qu	ıality		Subtot	al 0
	Meets	Marginally	Does N	iot
Parameter	Standards	Meets Standards	Meet Standar	
Dissolved Oxygen	0	50	1	00 0
Fecal Coliform	0	50		00
Nutrients	0	25		50 0
Toxics	0	25		500
			Subtot	al 0
		State	Planning Commissi	lon 0.00000
			Populati	on 0.01517
			BDA Poir	nts 0
			Transit Villag	ges 0
1				

727

PHILLIPSBURG RA 340874-06 RIVERVIEW AT DELEWARE STATION

County

WARREN

Existing Population

15,166

Service Area

Town of Phillipsburg

Need for Project

The Riverview at Delaware Station development project will reinvigorate Phillipsburg. The area is contaminated. It has a Contaminated Historic Fill, Chlorinated Solvent Impacted Soil and Ground Water, TPHC Impacted Soil, Impacted Subsurface Soil Gas Vapor, Suspected Gasoline UST, Abandoned Seepage Pit and Asbestos impacts.

Project Description

The project involves the remediation of an old railway train station and the building of 449 town house residential units on the site. The project seeks funding to embark on the remediation of the site as well as construction of storm water remediation systems and drinking water and waste water systems. The developers have done a storm water plan according to NJDEP storm water regulations. Storm water management will be achieved on the site through the use of a conventional storm water collection system of 8230 linear feet of reinforced concrete pipe and 66 storm water inlets. The collected storm water is routed through two detention/infiltration basins and one retention basin before being discharged into the Delaware River. Through the review of local, county and state regulatory agencies the system as designed meets the required regulatory design standards. This project has received all state, county and municipal and DEP approvals based on current plans. The project involves a land remediation process. Areas needing remedial action include: the Contaminated Historic Fill, Chlorinated Solvent Impacted Soil and Ground Water, TPHC Impacted Soil, Impacted Subsurface Soil Gas Vapor, Suspected Gasoline UST, Abandoned Seepage Pit Closure, Railroad Tie removal and disposal and Asbestos Removal. This involves a number of processes including: Strip Topsoil - 1' depth, General Excavation, Fill compaction, Rough Grade R.O.W., Landscape Berm Grading, Detention Basin Grading, Basin Topsoil Return, Subgrade after utilities, Fine grade / topsoil return, Rough Grade Open Space, Truck in fill, Excavation of loose material and Re-Install & Compact Material

Anticipated Recipient : SOMERVILLE BOROUGH

FY14 Rank	: 728			
County	: SOMERSET	Total	State Amount :	\$ 10,684,529
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		7	Possible Points	Points Scored
		=	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Impr	ovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Manage			225	0
Landfill Closure, La		ealing	150	0
Landfill Constr, Site	e Remediation		75	0
Conduit Projects			50	50
			Subtotal	50
III. WATER USE/WATER	QUALITY POINT	S		
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
Public Nuisance(On Si	te Systems Onl	.y)	50	0
Agriculture Water Use			25	0
Industrial Water Use			25	0
B. Existing Water Qu	01i+v		Subtotal	0
b. Existing water Qu				
Parameter	Meets Standards	Marginally Meets Standards	Does Not Meet Standards	Points Scored
Dissolved 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	0.01242
			BDA Points	0
			Transit Villages	0

Priority List Rank

728

SOMERVILLE BOROUGH 342013-01 LANDFILL CLOSURE

County

SOMERSET

Existing Population

12,423

Service Area

Borough of Somerville

Need for Project

Landfill leachate contains pollutants that can contaminate water sources and make it unsafe. The Borough intends to remediate contamination and close the landfill. The Borough has also proposed a plan to set aside approximately 41 acres for rehabilitation as passive stormwater mitigation and nonpoint source pollution management.

Project Description

The proposed project includes remediation and closure of a municipal landfill and installation of stormwater management measures.

Anticipated Recipient : MILLTOWN BOROUGH

Project No. : 340102-01 Eligible Project Cost: \$ 6,614,815

FY14 Rank	: 729				
County	: MIDDLESE	X Total	State Amount	:	\$ 6,614,815
I. LOCAL ENVIRONMENT PLANNING ACTIVITI		,	Possible Poi		Points Scored
II. PROJECT DISCHARG	F TVDF	:	0-2 Possible Poi		0 Points Scored
CSO/SSO	orromon+a			500 500	0
Treatment Plant Impr SS Rehabilitation	ovements			450	0
	tmont			±50 350	0
Sludge Disposal/Trea WW Reuse	tillerit			300	0
WW Reuse Septic Repair				275	0
New Systems				273 250	0
Stormwater/NPS Manag	ement			225	0
Landfill Closure, La		ealing		150	0
Landfill Constr, Sit	_	caring	-	75	0
Conduit Projects	c Remediation			50	50
conduct frojects					
			Subto	tal	50
III. WATER USE/WATER	QUALITY POINT	S			
A. Water Use		=	Possible Poi	ints	Points Scored
Potable Water Supply				200	0
Shellfish				125	0
Recreation(Primary Co	ontact)			125	0
Freshwater Fisheries	(Trout/NonTrout	<u>.</u>)	75	5/25	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	21;+v		Subto	otal	0
b. Existing water Qu	Meets	Marginally	Does		
Parameter	Standards	Meets Standards	Meet Standa	ards	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	otal	0
		State :	Planning Commiss	sion	0.0000
			Populat	tion	0.00700
			BDA Po:	ints	0
			Transit Villa		0
				~- ر	5

Priority List Rank

729

MILLTOWN BOROUGH
340102-01
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 Recipient : TETERBORO BOROUGH

Project No. : 340339-02 Eligible Project Cost: \$ 21,889,461

FY14 Rank	: 730			
County	: BERGEN	Total	State Amount :	\$ 21,889,461
I. LOCAL ENVIRONMEN' PLANNING ACTIVIT		,	Possible Points	
II. PROJECT DISCHARG	TE TYDE	:	0-200 Possible Points	0 Points Scored
	<u>TE TIPE</u>			Politics Scored
CSO/SSO			600	0
Treatment Plant Impr	rovements		500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	itment		350	0
WW Reuse			300 275	0
Septic Repair New Systems			250	0
Stormwater/NPS Manag	romont		225	0
Landfill Closure, La		aaling	150	0
Landfill Constr, Sit		Saiing	75	0
Conduit Projects	e remediation		50	50
			Subtotal	50
			Subcocai	50
III. WATER USE/WATER	QUALITY POINT	S		
A. 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 S:		у)	50	0
Agriculture Water Use	9		25	0
Industrial Water Use			25	0
B. Existing Water Qu	ıality		Subtotal	0
	Meets	Marginally	Does Not	
Parameter	Standards	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	Planning Commission	0.00000
			Population	0.00002
			BDA Points	0
			Transit Villages	0
1				

Priority List Rank

730

TETERBORO BOROUGH 340339-02 SITE REMEDIATION

County

BERGEN

Existing Population

18

Service Area

Borough of Teterboro

Need for Project

Remediation of this site will significantly improve the quality of the groundwater.

Project Description

This project is a Brownfield Redevelopment Project of a former manufacturing facility. The applicant proposes to remediate both soil and groundwater at the project site through soil excavation and in-situ treatment.

Anticipated Recipient : TETERBORO BOROUGH

FY14 Rank	: 730			
County	: BERGEN	Total	State Amount :	\$ 33,535,341
I. LOCAL ENVIRONMENT		,	Possible Points	Points Scored
		:	0-200	0
II. PROJECT DISCHARG	E TYPE_		Possible Points	Points Scored
CSO/SSO			600	0
Treatment Plant Improvements			500	0
SS Rehabilitation			450	0
Sludge Disposal/Trea	tment		350	0
WW Reuse			300	0
Septic Repair			275	0
New Systems			250	0
Stormwater/NPS Management			225	0
Landfill Closure, Land Acq, Well Sealing			150	0
			75	0
Conduit Projects 50			50	
			Subtotal	50
III. WATER USE/WATER	R OUALITY POINT	S		
A. Water Use		=	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
B. Existing Water Qu	101i+11		Subtotal	0
b. Existing water Qu	Meets	Marginally	Does Not	
Parameter	Standards	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 Planning Commission		
			Population	0.00002
			BDA Points	0
			Transit Villages	0

Priority List Rank

730

TETERBORO BOROUGH
340339-03
SITE REMEDIATION

County

BERGEN

Existing Population

1 8

Service Area

Teterboro Borough

Need for Project

A redevelopment project in Teterboro will elimnate contaminated runoff and leachate from discharges to surrounding water bodies and groundwater that could adversely impact water quality in the project area. New sewer and stormwater infrastructure will elimanate an existing combined system.

Project Description

The proposed project includes construction of stormwater management controls and a sanitary sewer conveyance system.