

State of Delaware

Water Pollution Control Revolving Fund

Revised Fiscal Year 2017 Intended Use Plan

Prepared by the

Department of Natural Resources and Environmental Control Office of the Secretary Environmental Finance

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Delaware Water Pollution Control Revolving Fund

Revised Fiscal Year 2017 Intended Use Plan

I. Introduction

This Revised Intended Use Plan (IUP) is required by Section 606(c) of the Clean Water Act (CWA), and will be submitted to the U.S. Environmental Protection Agency (EPA) as part of the State of Delaware's FFY 2017 Federal Capitalization Grant (FFY 2017 Grant) Application. Two IUPs are prepared annually to ensure that all potential loan applicants have an opportunity to submit project needs for funding consideration. This is the first IUP, which will be submitted to EPA in June 2017.

The IUP identifies the intended use of the funds requested, and how the additional financial assistance will support the goals of the Delaware Water Pollution Control Revolving Fund (WPCRF). The mission of the WPCRF is to provide a continuing source of financing for environmental infrastructure capital needs to maintain and improve water quality. Financial assistance is provided by the WPCRF to public and private entities for planning, design, and construction of wastewater collection, treatment and disposal facilities, stormwater infrastructure improvements, non-point source, and estuary water pollution control projects. The terms "WPCRF" and Clean Water State Revolving Fund "CWSRF" are used interchangeably in this document and have the same meaning.

Although previously approved and awarded by EPA, this IUP also describes the transfer of federal funds between the Department of Health and Social Service's (DHSS) Drinking Water State Revolving Fund (DWSRF) and the WPCRF. It identifies how the additional financial assistance was used to support the goals of the WPCRF; and the amount of the transfer.

All eligible applicants submitting Project Notices-of-Intent (NOIs) are listed on the FFY 2017 Project Priority List (FFY 2017 PPL) in priority order. However, no funds are committed or reserved for individual projects until financial assistance applications are solicited, received and approved; indicating the project's readiness to proceed. Projects that are ready to proceed are then funded in priority order.

II. WPCRF Program Goals

The State of Delaware is committed to using federal capitalization grants to provide financial assistance for eligible projects that will proceed quickly to construction, and further the water quality mission of the WPCRF. The following are the WPCRF short-term and long-term goals.

Short-Term Goals

To enter into binding commitments for projects that will proceed to construction or award of construction contracts within eight (8) quarters of the FFY 2017 Grant award.

To achieve a CWSRF program "PACE" that exceeds 95 percent utilization of available funds for project binding loan commitments.

To expand the loan portfolio of the WPCRF to include other innovative uses such as loans for land conservation, stormwater, water conservation, energy efficiency, as well as green and sustainable water infrastructure projects consistent with CWSRF program rules, requirements, and regulations.

To enhance the collaboration between DNREC and DHSS relative to the operation of the CWSRF and DWSRF programs. These enhancements will focus on adding increased program value to applicants and borrowers, such as:

- Combined CWSRF and DWSRF Semi-Annual Workshops
- On-line CWSRF and DWSRF document submittal capability
- Offering Planning and Design Loans for Projects that are not Ready to Proceed
- Combined CWSRF and DWSRF Loan Closings (where applicable)
- Eliminate need for Interim Construction Project Financing from other funding sources (bank financing for project construction is not needed; CWSRF and DWSRF funds can be used for project planning, design, and construction); loan reimbursement requests based on incurred eligible project costs are normally processed with 30 days
- Processing Loan Reimbursement Requests within 30 days or less

To analyze financial leveraging as a tool that may be needed to help meet the growing demand for loans provided by the WPCRF.

To comply with all federal capitalization grant and project reporting requirements. Including updating all WPCRF documents that reference 40 CRF Parts 30 & 31 with 2 CFR 200 for the following administrative program requirements.

- A-133 with 2 CFR 200 Subpart F (Audit Requirements)
- A-87 with 2 CFR 300 Subpart E (Cost Principles)

Long-Term Goals

To ensure the long-term viability of the WPCRF program, while providing necessary project subsidization when needed.

To optimize the WPCRF program to address changing loan demand for Non-Point Source concerns and other difficult to finance water quality improvement issues.

To identify and fund projects associated with the Water Resources Reform and Development Act (WRRDA) – Expanded Project Eligibilities.

To periodically evaluate additional funding opportunities to meet emerging water quality and public health needs.

III. Fund Sources, Uses, and Program Requirement

DNREC will apply for the full amount of the FFY 2017 Federal Capitalization Grant totaling \$6,474,000 for which a twenty percent (20%) state match \$1,294,000 is required. The required (20%) state match will be provided in-part from a state appropriation and remaining 21st Century Fund accounts. EPA previously awarded DNREC a FFY 2012 Federal Capitalization Grant that included converted DWSRF transferred funds totaling \$27,050,176 for which a twenty percent state match appropriation totaling \$5,410,035 was provided by DHSS.

Water Resources Reform and Development Act (WRRDA) amendment changes to the CWSRF program allow 1/5% of the WPCRF's FY 2016 Net Fund Position to be used for program administration, a total of \$551,642 is authorized and will be used. 30% \$1,942,200 of the FFY 2017 Grant may be used for principal loan forgiveness based on project affordability. At least ten percent (10%) \$647,400 of the FFY 2017 Grant must be used for principal loan forgiveness for any borrower; and (10%) \$647,400 must be used for projects funded under a Green Project Reserve (GPR) - green infrastructure, water or energy efficiency, and innovative uses.

Table 1 - Fund Sources, Uses, and Program Requirement

Sources:	<u>FFY 2017</u>	FFY 2012
Federal Capitalization Grant	\$6,474,000	\$27,050,176
State Match – 20%	<u>\$1,294,800</u>	<u>\$ 5,410,035</u>
Total Sources	\$7,768,800	\$32,460,211
Uses:		
WPCRF Administration (4%)		\$ 1,082,007
WPCRF Administration (1/5 of 1%)	\$ 551,642	
Program Loans	\$7,768,800	\$31,378,204
30% Principal Loan		
Forgiveness	\$1,942,200	
Requirement:		
10% Principal Loan Forgiveness	\$ 647,400	
10% Green Project Reserve	\$ 647,400	

Cross Collateralization between SRF programs

\$27,050,176 in Federal and \$5,410,035 in State funds transferred from the DWSRF program to the CWSRF program will be repaid by meeting DWSRF loan disbursement needs. It is the understanding between both DNREC and DHSS that up to \$32,460,211 will be made available for DWSRF loan disbursements after the following funding sources have been exhausted: first Federal Capitalization Grants; and second DWSRF loan disbursements. After these funding sources have been exhausted, DNREC will provide loan disbursements for existing and/or new DWSRF loans on a cash flow basis as needed up to the amount of the previously transferred DWSRF funds stated above. To date, no funds have been transferred back to the DWSRF program. An accounting of DWSRF

repayments will be included in this document, and the Annual Reports for the CWSRF and DWSRF programs.

IV. Project Selection Funding Process

On May 9, 2013, the City of Wilmington's CWSRF loan for its Renewable Energy Biosolids Facility (REBF) project was closed. The loan was used for the long-term financing of the REBF project; the City obtained another source of financing for project construction. FFY 2012 Transferred Grant Funds were be used in part to fund the loan to the City.

On December 16, 2016 a Workshop was held to provide a detailed overview of the CWSRF and DWSRF programs; and to inform municipalities, private businesses, consulting engineering firms, non-profits, and other interested parties of the need to submit NOIs for the FFY 2017 PPL process by January 31, 2017. A second workshop was held on July 14, 2017 and a second solicitation was held accepting NOIs until August 31, 2017. Twenty-five (25) NOIs were received totaling \$79,362,355 from the first and second solicitations.

The selection process for funding projects in part with FFY 2017 Grant funds is based on their respective Revised FFY 2017 PPL ranking, and readiness to proceed. The following projects totaling \$106,900,649 may receive CWSRF funding; thirty-six (36) Wastewater Projects totaling \$89,461,649; and two (2) Green Project Reserve (GPR) projects totaling \$17,439,000. Prior year projects remain on the funding list until the associated loans are closed or withdrawn by applicants.

Table 2 - Wastewater Projects Selected for Funding

Applicant / Project Name	Project Cost	CWSRF
Sussex County		
Chapel Branch	\$ 3,744,323	\$ 3,744,323
Western Sussex	\$12,700,000	\$12,700,000
• Joy Beach	\$ 4,500,000	\$ 4,500,00
Bethany Forest	\$ 2,452,154	\$ 2,452,154
• Branch, Autumn, and Tucks Road	\$ 800,000	\$ 800,000
Mulberry Knoll	\$ 2,813,062	\$ 2,813,062
Oak Acres	\$ 2,500,000	\$ 2,500,000
Mallard Creek	\$ 2,000,000	\$ 2,000,000
• Tanglewood	\$ 1,400,000	\$ 1,400,000
Kent County Levy Court		
• Air System (Blower) Optimization Project	\$ 4,513,700	\$ 1,354,110
• Plant Wide Backup (Emergency) Power	\$ 3,747,400	\$ 1,237,400
• US Route 13 Forcemain Rehabilitation	\$ 3,980,000	\$ 3,980,000

City of Dover

Sub-Total Municipal Wastewater Projects	<u>\$</u>	97,075,761	<u>\$</u>	89,461,649
 <u>DNREC</u>, Division of Watershed Stewardship Middle Island Dredge Replacement Site 	\$	4,000,000	\$	4,000,000
<u>Delaware City</u>Washington Street Flood Mitigation	\$	790,000	\$	790,000
 <u>City of Lewes Board of Public Works</u> Abbott Park Sewer Improvements 	\$	155,000	\$	155,000
- Trooprooring improvements (Dike)	Ψ	2,100,000	ψ	2,100,000
 Floodproofing Improvements (Dike) 	Ψ 2	2 180 000	ዋ \$	2 180 000
Sewer Improvements	Գ 2	520,000	ቁ 2	520,000
 Fort Dupont Redevelopment Corporation Stormwater Management Improvements 	\$	927 000	\$	927 በበበ
<u>Town of Smyrna</u>South Main Street Utility Replacement	\$	1,606,100	\$	1,600,600
• Mt. Pleasant Interceptor	\$	4,768,000	\$	4,500,000
• 2016 Sanitary Sewer Rehabilitation	\$	1,165,000	\$	1,105,000
• Mill Creek Sanitary Sewer Repair Project	\$	1,443,330	\$	1,300,000
• Woodside Court Stormwater Pond Rehab.	\$	436,150	\$	400,000
Hockessin Greene Stormwater Pond Rehab.	\$	372.000	\$	350,000
Muddy 6 Sewer Capacity Improvement	\$	2,000.000	\$	2,000.000
Morningside Stormwater Pond Rehab	\$	250,000	\$	250,000
Perch Creek Stormwater Pond Rehab	\$	265,000	Ψ	265,000
 Hunter's Ridge 	Ψ \$	350,000	Ψ . \$	350,000
 <u>New Castle County Special Services</u> Christina River Force Main Emergency 	\$	10.000.000	\$	10.000.000
Western Area Drainage Flood Mitigation	\$	10,000,000	\$	10,000,000
City of Newark				
Meeting House Branch Env. Restoration	\$	8,203,542	\$	7,600,000
• Tar Ditch Interceptor	\$	250,000	\$	250,000
Silver Lake Pump Station Replacement	\$	448,000	\$	396,000
Lepore Road Sanitary Sewer Upgrade	\$	300,000	\$	250,000
Delaware Tech Pump Station Replacement	\$	436,000	\$	384,000
Walker Woods Pump Station Replacement	\$	460,000	\$	408,000

Loans for two (2) GPR projects are anticipated to close during the year.

Table 3 - GPR Projects Selected for Funding

Applicant / Project Name	Project Cost	CWSRF Funding
 South Wilmington Wetlands Park 	\$ 16,739,000	\$ 16,739,000
 City of Wilmington 15th and Walnut CSO Separation Green Infrastructure and Bike Track 	\$ 820,000	\$ 700,000
Total Municipal Wastewater & GPR Project Funding	<u>\$114,634,761</u>	<u>\$106,900,649</u>

V. Interest Rates and Loan Terms

2% loans are currently offered under the CWSRF – DWSRF Interim Interest Rate Policy; the policy was scheduled to sunset on December 31, 2016. However, the Water Infrastructure Advisory Council (WIAC) on December 7, 2016 recommended extending the Interim Interest Rate Policy to December 31, 2017. Borrowers can receive a lower interest rate and/or other project subsidies based on project affordability. Sewer user charge affordability review criteria are based on one and a half percent (1.5%) of Median Household Income (MHI) for residential wastewater or drinking water service; and 2.0% of MHI for combined services.

VI. New Affordability Criteria

June 10, 2014 President Obama signed into law the WRRDA. The amendment changes under Title VI of the Clean Water Act apply to Federal Water Pollution Control Act that created the CWSRF Program. In addition to income criteria for project affordability, the State was required by WRRDA to develop additional measures associated with unemployment data, and population trends by September 30, 2015. Affordability criteria for the additional measures are the following:

Unemployment Data – Nonpayment of residential wastewater and drinking water utility bills are normally directly associated with insufficient income and unemployment. Residential utility bill delinquency rates are used as a proxy measure for unemployment. 5% residential utility delinquency rate will be assumed for both wastewater and drinking water when evaluating CWSRF loan applications for assistance. CWSRF loan applicants will be required to provide additional documentation to support a residential delinquency rate above 5%;

Population Trends – Wastewater utilities can be negatively impacted by decreasing population in relation to fixed assets and expenses that were designed/sized to service a larger customer base. The estimated number of Equivalent Dwelling Units (EDUs; 1 household = 1 EDU) served by a wastewater utility is used as a proxy measure for population trends. CWSRF loan applicants negatively impacted by decreasing number of EDUs served in relation to their proposed project(s) will be required to provide

documentation to receive a systems revenue credit that cannot exceed the difference in the number of EDUs served over the past 5 years.

VII. Authority to Provide Additional Subsidization

The DNREC has the authority to implement the WPCRF under 29 <u>Del. C.</u> Ch. 80, §8003. The authority includes <u>any other allowable purposes</u> under the CWA as amended.

VIII. Expanded Use Programs

Septic Rehabilitation Loan Program

Environmental Finance and the Groundwater Discharge Section jointly manage the Septic Rehabilitation Loan Program (SRLP) within DNREC. The SRLP provides financial assistance low to moderate income homeowners to replace failing septic systems. Mobile home park owners are also eligible to receive assistance to replace failing decentralized community wastewater systems, limited to \$250,000 or less. Based on historical trends, the budget for funding the SRLP is \$500,000.

Agricultural Non-Point Source Loan Program

DNREC and State Conservation Districts have established a loan program to provide financial assistance to poultry and dairy producers to help manage Non-Point Source Pollution. Agricultural Non-Point Source Loan (AgNPSLP) funds are leveraged with Federal and State Cost Share assistance from Conservation Districts, to provide low interest loans to producers for manure storage/management and dead bird composters. AgNPSLP loans are made available for up to ninety percent (90%) of a producer's share of the cost for manure storage structures, dead bird composting structures, and structures to effectively utilize and manage manure from dairy cattle. Based on historical trends, the budget for funding the AgNPSLP is \$500,000.

Expanded Uses Non-Point Source Loan Program

The purpose of the Expanded Uses NPS Loan Program (EUNPSLP) is to provide financial assistance to private landowners, homeowners associations, corporations, municipalities, state government, non-profit organizations, and Estuary Programs to implement NPS initiatives identified in Delaware's NPS Management Plan. Loans for eligible practices may range from \$1,000 up to \$250,000 and will be subject to approval based on the availability of funds.

Projects eligible under the EUNPSLP program are the following:

- Sediment and stormwater management practices that are not being installed as a required component for compliance with the State Sediment and Stormwater Program.
- Eligible best management practices (BMPs) include retrofits to stormwater management ponds, stormwater management facilities, inlet devices, pollutant removal devices, catch basin retrofits, and equipment such as street sweepers and catch basin vacuum vehicles.
- Nutrient management BMPs and equipment such as composting equipment, transport equipment, storage structures, and manure spreaders.

- Waterbody restoration BMPs such as streambank stabilization, wetland restoration/creation, and restoration of riparian vegetation.
- Implementation of Estuary Conservation and Management Plans excluding education and outreach (project must be consistent with EPA approved estuary plan).

Based on estimated demand for the program, the annual budget for the EUNPSLP is \$500,000.

Leaking Storage Tank Remediation Loan Program (LSTRLP)

DNREC's Underground Storage Tank Branch (USTB) administers the Leaking Storage Tank Remediation Loan Program, through an operating agreement with the Environmental Finance. The LSTRLP provides loans to assist with the removal, retrofit, clean up of contaminated sites, and corrosion protection for leaking underground storage tanks in Delaware's priority watersheds. Most loans are made to commercial businesses (petroleum service stations) that have a documented contaminated site within a priority watershed as a result of normal aging and/or corrosion of an underground storage tank. Any site found to be contaminated must comply with reporting requirements established by Delaware's Regulation Governing Underground Storage Tank Systems. Based on historical trends, the budget for funding the LSTRLP is \$240,000.

IX. Loans for Private Businesses, Private Land Owners, Privately-Owned Projects

WRRDA created new funding eligibilities, the most significant is the ability to make direct loans to private businesses, and land-owners to implement stormwater improvements on private property throughout the State. Private businesses, private land owners, and privately-owned centralized wastewater treatment projects are still eligible under the Clean Water Act Section 320 Estuary Program as long as the project is within a national estuary and consistent with the Comprehensive Conservation Management Plans (CCMPs), consistency to be determined by Environmental Finance staff.

X. Project Eligibilities

Thirty percent or more of an annual federal capitalization grants can be allocated to a Green Project Reserve. The intended use of the reserve is to help facilitate the implementation of projects that conserve or reuse water; conserve or reduce energy use; improved water quality with green infrastructure, and/or promote environmentally innovative activities and sustainability. The following is an overview of CWSRF project eligibility categories that includes Water Efficiency; Energy Efficiency; Green Infrastructure; and Environmentally Innovative/Sustainability Projects. The Land Conservation Loan Sponsorship and Water Quality Improvement Loan Sponsorship Programs are designed to help to facilitate project financing.

Entities eligible for CWSRF assistance include: municipalities, and state agencies for the construction of publicly owned treatment works defined in Section 212 of the Clean Water Act (CWA); public or private entities that implement projects under Delaware's Nonpoint Source Management Plans defined in Section 319 of the CWA; and public or private entities that implement projects under Delaware's Estuary Comprehensive Conservation Management Plans as defined in Section 320 of the CWA. Eligible assistance activities include:

- 1. Planning and design activities that are reasonably expected to result in a capital project;
- 2. Building activities that implement capital projects; and
- 3. Water Efficiency, Energy Efficiency, Green Infrastructure, and Environmentally Innovative/Sustainable stand-alone projects are eligible; they do not need to be part of a larger capital improvement project.

Water Efficiency

Water efficiency is the use of improved technologies and practices to deliver equal or better services with less water. Examples of water efficiency projects include:

- 1. Installation of water meters;
- 2. Retrofit or replacement of water using fixtures, fittings, equipment or appliances;
- 3. Efficient landscape or agricultural irrigation equipment;
- 4. Systems to recycle gray water;
- 5. Reclamation, recycling, and reuse of existing rainwater, condensate, degraded water, stormwater, and/or wastewater streams;
- 6. Collection system leak detection equipment; and
- 7. Development and initial distribution of public education materials

Energy Efficiency

Energy efficiency includes capital projects that reduce the energy consumption of eligible water quality projects or produce clean energy used by a treatment works defined in Selection 212 of the CWA. Clean energy includes wind, solar, geothermal, hydroelectric, and biogas combined heat and power systems. Examples of energy efficiency projects include:

- 1. Energy efficient retrofits and upgrades to pumps and treatment processes;
- 2. Leak detection equipment for treatment works;
- 3. Producing clean power for 212 treatment works on site (wind, solar, hydroelectric, geothermal, biogas powered combined heat and power); and
- 4. Pro-rata share of capital costs for offsite publicly owned clean energy facilities that provide power to a treatment works.

Green Infrastructure

Green Infrastructure includes a wide array of practices at multiple scales that manage wet weather to maintain and restore natural hydrology by infiltrating, evapotranspiring and capturing and using stormwater. On a regional scale, green infrastructure is the preservation and restoration of natural landscape features, such as forests, floodplains and wetlands, coupled with policies such as infill and redevelopment that reduce overall imperviousness in a watershed. On the local scale green infrastructure consists of siteand neighborhood-specific practices, such as bioretention, trees, green roofs, porous pavements and cisterns. In addition to managing rainfall, these green infrastructure technologies can simultaneously provide other benefits such as helping filter air pollutants, reducing energy demands, mitigating urban heat islands, and sequestering carbon while also providing communities with aesthetic, recreational and natural resource benefits.

Examples of green infrastructure projects include:

- 1. Implementation of comprehensive street tree or urban forestry programs, including expansion of tree box sizes to manage additional stormwater and enhance tree health;
- 2. Implementation of green streets (combinations of green infrastructure practices in transportation rights-of-ways), for either new development, redevelopment or retrofits;
- 3. Implementation of water harvesting and reuse programs or projects, where consistent with state and local laws and policies;
- 4. Implementation of wet weather management systems for parking areas which include: the incremental cost of porous pavement, bioretention, trees, green roofs, and other practices that mimic natural hydrology and reduce effective imperviousness at one or more scales;
- 5. Establishment and restoration of riparian buffers, floodplains, wetlands and other natural features; Downspout disconnection to remove stormwater from combined sewers and storm sewers; and
- 6. Comprehensive retrofit programs designed to keep wet weather out of all types of sewer systems using green infrastructure technologies and approaches.

Environmentally Innovative / Sustainability Projects

Environmentally innovative may include projects that demonstrate new and/or innovative approaches to managing water resources in a more sustainable way, including projects that achieve pollution prevention or pollutant removal at the least life-cycle costs, subject to environmental review results. Projects may include approaches that incorporate green infrastructure into drinking water, stormwater, and wastewater utility infrastructure and management.

Examples of environmentally innovative projects include:

- 1. Green Infrastructure/Low Impact development stormwater projects;
- 2. Wetland restoration;
- 3. Decentralized wastewater treatment solutions to existing deficient or failing on site systems;
- 4. Water reuse projects that reduce energy consumption, recharge aquifers and reduce water withdrawals and treatment costs; The water quality portion of projects that employ development and redevelopment practices that preserve or restore site hydrologic processes through sustainable landscaping and site design;
- 5. Projects that use water balance approaches (water budgets) at the project, local or state level that preserve site, local or regional hydrology. Such an effort could show-case efforts to plan and manage in a concerted manner, surface and groundwater withdrawals, stream flow (aquatic species protection), wetland and floodplain storage, groundwater recharge and regional or local reuse and harvesting strategies using a quantified methodology;

- 6. The water quality portion of projects that demonstrate the energy savings and climate change implications of sustainable site design practices and the use of green stormwater infrastructure;
- 7. Projects that demonstrate the differential uses of water based on the level of treatment and potential uses as a means to reducing the costs of treating all water to potable water standards; and
- 8. Projects that identify and quantify the benefits of using integrated water resources management approaches.

Land Conservation Loan Sponsorship Program

Delaware has developed an innovative approach to help maintain and improve water quality. Forestlands, Open Space, and Wetlands conservation easements and fee simple land parcels can be purchased using traditional CWSRF municipal wastewater loans under the Land Conservation Loan Sponsorship Program (LCLP). Communities in targeted watersheds such as the Chesapeake, Inland Bays, and Delaware Bay that have municipal wastewater projects selected for funding may be offered the opportunity to borrow additional funds for land conservation easements and land purchases. Up to \$5 million per year (subject to the availability) may be used to fund the purchase of perpetual conservations land easements and fee simple land purchases that can help to maintain or improve water quality with environmental structural enhancements and/or use restrictions.

Select communities will be encouraged to enter into partnership agreements with the Delaware Department of Agriculture's Forestland Conservation Program (DDA), and DNREC (Divisions of Parks and Recreation, and/or Fish and Wildlife). After a partnership agreement has been established, communities will be able to borrow funds for land conservation projects in addition to their wastewater project loans. The CWSRF interest rate for wastewater loans will be reduced to ensure that communities will not pay any additional loan debt service for both loans combined, annually or over the life of the loans.

Memorandums of Agreement have been signed between DNREC and DDA, and Environmental Finance and the Division of Parks and Recreation, and the Division of Fish and Wildlife for the implementation of the LCLP.

Borrowers can select to waive their eligibility to use the additional borrowing capacity under the LCLP and still receive a lower interest rate for their wastewater loan; however, the original wastewater loan cannot be prepaid. At DNREC discretion, the additional borrowing capacity may be offered to other potential borrowers at a zero percent (0%) interest rate, however, the loan term cannot exceed the loan term for the original wastewater loan. The original wastewater loan must be closed first before the LCLP loan can be closed.

Water Quality Improvement Loan Sponsorship Program

Similar to the LCLP, the Water Quality Improvement Loan Sponsorship Program (WQILP) is designed to fund water quality improvements with CWSRF wastewater loans. Proposed projects will improve water quality using Green Infrastructure and/or

Environmentally Innovative approaches. Environmental Finance and the Division of Watershed Stewardship will implement the program.

- Wastewater and proposed WQILP projects must be on the CWSRF Project Priority List (PPL)
- Loan debt service payments for both wastewater and WQILP projects will be equal to the wastewater project by itself for the term of the loan
- WQILP project must have demonstrated water quality improvement benefits and be managed for the life of the improvement
- WQILP project applicants must enter into a Water Quality Improvement Agreement with the DNREC's Division of Watershed Stewardship. Some projects will require a Conservation Easement with DNREC's, Division of Parks and Recreation, or Division of Fish and Wildlife
- DNREC's Division of Parks and Recreation and Division of Fish and Wildlife are authorized to acquire open space and conservation easements under the Delaware Land Protection Act, pursuant to 7 Del C. Ch. 75, §7503

Water Quality Improvement Loan Program – How Does It Work?

Environmental Finance

Project Solicitation and Review:

- Notice-of-Intent solicitation from municipalities including WQILP project interest
- CWSRF Project Priority List (PPL) and Intended Use Plan (IUP) developed
- Municipal and WQILP project loan applications solicited from approved PPL

Financial Review and Interest Rate Determination:

- Environmental and Financial Reviews of loan applications conducted
- Evaluation of Interest Rate for proposed Wastewater and WQILP loans are conducted to ensure annual combine loan debt service will be equal to the municipal wastewater project separately
- Coordinates Internal Processing and Approvals, Loan Closings with Applicants, the Division of Watershed Stewardship, and Other Partners as Necessary

Division of Watershed Stewardship

WQILP Marketing, and Project Loan Application Review

- Assist with Marketing of WQILP to Potential Applicants
- Review WQILP Project Loan Applications relative to Program Criteria, and Ranking of Water Improvement Potential
- Work with Loan Applicants to develop WQILP Project Contractual Agreements

WQILP Criteria

There must be demonstrated water quality benefits associated with proposed projects.

Proposed projects must exhibit at least one or more of the following:

• Project must incorporate green infrastructure and /or be environmentally innovative;

Examples of eligible projects include:

- Implementation of green streets (combination of infrastructure practices in transportation rights-of-way) for new development, redevelopment, or retrofits;
- Implementation of wet weather management systems for parking areas which include: the incremental cost of porous pavement, bioretention, trees, green roofs and other practices that mimic natural hydrology and reduce effective imperviousness at one or more scales;
- Equipment to maintain green streets, vactor trucks and other equipment (Will be contingent upon contractual arrangement with Environmental Finance and the Division of Watershed Stewardship);
- Implementation of water harvesting and reuse programs or projects, including reuses that reduce energy consumption, recharge aquifers and reduce water withdrawals and treatment costs;
- Downspout disconnection to remove stormwater from combined sewers and storm sewers;
- Comprehensive retrofit programs designed to keep wet weather out of all types of sewer systems using green infrastructure technologies and approaches;
- Implementation of comprehensive street tree or urban forestry programs, including expansion of tree box sizes to manage additional stormwater and enhance tree health;
- Establishment and restoration of riparian buffers, floodplains, wetlands, living shorelines, and other natural features (will require a conservation easement on the project area);
- Purchase or easement of conservation areas (existing wetlands or forested areas, or agricultural lands, or previously developed areas to be restored to natural habitat, or improved with green infrastructure;
- Decentralized wastewater treatment solutions to existing deficient or failing on site systems;
- The water quality portion of projects that employ development and redevelopment practices that preserve or restore site hydrologic processes through sustainable landscaping and site design;
- Projects that use water balance approaches (water budgets) at the project, local or state level that preserve site, local or regional hydrology;
- Projects that retrofit or replace irrigation systems with more efficient systems and/or those that include water reuse or harvesting;
- > The water quality portion of a LEED certified building.

Examples of ineligible projects include:

Stormwater conveyance systems that are not soil/vegetation based;

- Stormwater pipes and concrete channels;
- Hardening, channelizing or straightening streams and/or stream banks;
- ➢ In-line or end-of-pipe treatment systems that only filter or detain stormwater;
- Stormwater ponds with extended detention and /or filtration;
- Stormwater controls with impervious or semi-impervious liners with no evapotranspiration or harvesting functions;
- Underwater stormwater control (swirl concentrators, hydrodynamic separators, baffle system for grit, trash/floatables removal, oil and grease, dams for in-line underground storage and flow diversion);
- Street sweepers, sewer cleaners and vactor trucks (unless they support green infrastructure projects).

Borrowers can select to waive their eligibility to use the additional borrowing capacity under the WQILP and still receive a lower interest rate for their wastewater loan; however, the original wastewater loan cannot be prepaid. At DNREC discretion, the additional borrowing capacity may be offered to other potential borrowers at a zero percent (0%) interest rate, however, the loan term cannot exceed the loan term for the original wastewater loan. The original wastewater loan must be closed first before the WQILP loan can be closed.

XI. Minority Business Enterprises/Women's Business Enterprises

The WPCRF will use the EPA approved Minority Business Enterprises and Womenowned Business Enterprises (referred to as Disadvantage Business Enterprise) (M/WBE/DBE) utilization objectives for the FY 2017 Grant unless revised objectives are promulgated. These objectives are as follows:

	MBE	WBE
Construction	9.44%	8.86%
Good/Equipment Combined	7.84%	17.65%
Services	3.80%	5.67%
Supplies	1.79%	3.41%

The M/WBE/DBE program requires borrowers to provide adequate opportunity for M/WBE participation in contracts. Borrowers/contractors must show a good faith effort, consistent with the six affirmative steps outlined in 2 CFR Part 200.321, even if the objectives cannot be met in obtaining M/WBE participation.

Environmental Finance provides borrowers with a statement for inclusion in procurement/bid documents, which outlines the M/WBE/DBE objective and the affirmative steps necessary to show a good faith effort. Failure to meet the M/WBE/DBE objective does not preclude the use of the WPCRF, as long as the good faith effort can be demonstrated. Environmental Finance may modify its program implementation policies to comply with the above fair share objective after discussion with EPA. While compliance with M/WBE/DBE is mandatory in the CWSRF program for equivalency projects, it is not for non-equivalency projects or sub-projects. In order to comply with the M/WBE/DBE requirements, the State will limit identification of equivalency projects to an amount equal to the federal SRF capitalization grants – rather than apply the

M/WBE/DBE requirements to all projects. The State will limit equivalency funds to a small number of large SRF projects, funding only the construction phase(s) of those projects.

Equivalency Project:

The proposed City of Rehoboth Beach Ocean Outfall Project (\$25.0m) or WWTP Upgrade Project (\$10.48m) or WWTP Biosolids Project (\$12.5m) will be used as the equivalency project if loan closing occurs before June 30, 2017. Back up equivalency projects will be based estimated project costs that are closed before the end of the state fiscal year.

XII. WPCRF Financial Status

The U.S. EPA Program Evaluation Report (PER) for FY 2016 was issued and sent to DNREC on June 7, 2017.

XIII. Public Review and Comment

A Press Release was posted to DNREC's web site on October 17, 2017 informing the public of a Public Hearing. The Water Infrastructure Advisory Council will meet on October 18, 2017 to review, approve, and recommend the Revised FY 2017 PPL and IUP; subject to no adverse public comments received by the close of the public record on November 20, 2017, no adverse public comments were received.

XIV. Assurances

Required Reporting

Delaware will enter all projects funded into the CWSRF Benefits Reporting System on an ongoing basis.

Environmental and Financial Reviews

Delaware will meet environmental review requirements by complying with Section IV, paragraph G, of the Operating Agreement between the State of Delaware and the EPA, and Section V of the Regulations Governing the Administration of the WPCRF.

Binding Commitments

Delaware will enter into binding commitments equal to at least one hundred twenty percent (120%) of each quarterly payment within one (1) year of receipt of that payment.

Expeditious and Timely Expenditures

To help ensure that more loans close on time and projects are completed as soon as possible, assistance has been made available to communities from the CWSRF Non-Federal Administrative Account. The following is an overview of the various incentive grants to facilitate CWSRF loan demand. To help Delaware expend all CWSRF funds in an expeditious and timely manner consistent with the rules and regulations governing the program, an open solicitation NOI process is also being considered.

• <u>Wastewater Match Planning Grants</u> – \$50k per project is available for feasibility studies to identify and evaluate wastewater needs, requires a cash match;

- <u>Surfacewater Matching Planning Grants</u> \$50k per project is available for feasibility studies to identify and evaluate surface water management needs, requires a cash match;
- <u>Project Planning Advances</u> \$100k per project is available for the development of required PERs and EIDs necessary to apply for a CWSRF loan; \$50k is forgiven and \$50k is applied to the CWSRF loan when closed. If a CWSRF does not close, the entire \$100k is forgiven;
- <u>Asset Management Plan Development Incentives</u> \$100k grant is available to assist with the development of an asset management plan. After the plan has been completed ¹/₂ of the interest charged on new CWSRF loan is rebated back annually for up to 5 years;
- <u>Additional Subsidization for Low-Income Subgroups</u> \$200k over a period of 5 years is available to assist low-income residents with paying sewer bills up to \$200 per household (based on closed CWSRF loans) and can be combined with other available subsidies;
- <u>WIAC Subcommittee</u> this Subcommittee was formed to discuss and facilitate a path forward for helping CWSRF loans close on time, and to help ensure that closed projects are completed on time. Subcommittee recommendations will be made to the full WIAC for consideration and implementation.

First Use for Enforceable Requirements Certification

Delaware certifies that all of its municipal facilities are in substantial compliance with their current NPDES permits.

Loan Defaults

Delaware will make every effort to assure that loan recipients repay their loans. In the event of any defaults, DNREC will review the borrower's user charges and budget and make recommendations for assuring continued loan repayment. DNREC will continue its loan default program agreement with the Delaware Division of Revenue.

Program Pace Requirement

The indicator for program pace, "Loans as a Percentage of Funds Available," is calculated by dividing the total amount of executed loans by the total amount of funds available for projects. This indicator shows whether a state is using its available funds in an expeditious and timely manner. It compares the amount of closed loans to the total amount of funds available. One of the WPCRF's short-term goals is to maintain a cumulative program pace that exceeds 95 percent for signed binding loan commitments.

XV. CWSRF and DWSRF Federal Fund Transferability

Delaware reserves the right to transfer Capitalization Grant and loan repayment monies between the State's WPCRF and Safe Drinking Water Revolving Loan Fund programs as necessary to ensure the full utilization of the federal assistance.

XVI. CWSRF Municipal and Green Projects - Funding List

Attachment A provides a list of wastewater and green projects that will be funded with CWSRF funds. The list includes the FFY 2017 PPL Rank Order, PPL Year, PPL Score,

Applicant Name, Project Name, Population Served, Waterbody/NPDES Permit, Total Project Cost, CWSRF Financing, and Type of Assistance.

XVII. Non – Federal Administration Account

Delaware has established a Non-Federal Administration Account (NFAA) funded by 1/2 administrative fee charged on WPCRF municipal loans. The fee is collected from the interest portion of municipal loan repayments over the term of each loan. The NFAA is accounted for and managed separately from the corpus of the WPCRF. Funds in the NFAA are not considered WPCRF program income due to the fact that federal capitalization grants that originally funded the loans are closed-out prior to receiving fees from completed projects.

Historically, the NFAA has been used to supplement the program administration allowance associated with each federal capitalization grant, and to fund the salary for a contractual position within the Division of Water Holding Tank Enforcement program. The NFAA is now used for a number of innovative water quality programs that in part help to facilitate new CWSRF loan demand. The planned uses are consistent with EPA's Guidance on Fees Charged by States to Recipients of CWSRF Program Assistance, 40 CRF Part 35. Attachment B lists the revenue sources and proposed program uses of the NFAA for SFY 2012 through SFY 2016 (Actual), SRF 2017 through SFY 2020 (Projected).

The NFAA ended SFY 2017 with an Available Balance of \$3,115,797; projected Total Annual Revenues for SFY 2018 are \$2,416,782; and Total CWSRF NFAA Expenses are \$3,691,000. The projected Annual Available Fund Balance for SRF 2018 is \$2,024,000. The following is a list of the SFY 2017 current and planned uses for the NFAA. A conservative estimate of the NFAA revenue and planned uses are listed in Attachment B.

- Environmental Finance Administrative Expenses
- Contractual Groundwater Position
- Contractual Stormwater Position
- 6 Division of Water Positions
- CWSRF 20% State Match (if necessary)
- SEFO Program (Due-On-Transfer Septic Extended Funding Option Program)
- Community Water Quality Improvement Grants
- Wastewater Matching Planning Grants
- Stormwater Matching Planning Grants
- Wastewater Asset Management Incentive Program Grants
- Asset Management Planning Grants

The NFAA is reviewed annually to ensure its sustainability before additional uses are considered. The WPCRF's Annual Report includes a description of the NFAA, fees charged, actual use, and the remaining balance in the account.

XVIII. APPENDIX

Revised FY 2017 CWSRF Municipal Wastewater and GPR Projects -

Funding ListAttNon – Federal Administration Account – Current and Planned UsesAttSource and Use of Funds - FY 2017 WPCRF Intended Use PlanAttCumulative Binding Commitments and DisbursementsAttFFY 2017 ACH Payment ScheduleAtt

Attachment A Attachment B Attachment C Attachment D Attachment E

Atta	chmei	nt A -	FY 2017 CWS	RF Wastewater and G							
FY 20	17 CW	SRF V	Vaste water Projects								
IUP											
Rank	PPL	PPL			Population		Total Project	GPR	GPR	CWRF	Type of
Order	Year	Score	Applicant	Project Name	Served	Waterbody / NPDES Permit	Cost	Category	Eligibility	Financing	Assistance
			New Castle County								Loan /
			Department of	Christiana River Force Main		Piedmont - Christina River					Subsidies
1	2017	N/A	Special Services	Emergency Repair	220,000	DE0020320	\$10,600,000	N/A	N/A	\$10,000,000	TBD

Description of Project and Problem: New Castle County submitted am emergency funding request for the Christina River Force Main (CRFM) Emergency Repair. The CRFM is New Castle County's most critical infrastructure, stretching approximately 9.5 miles, ranging in size from 66 inches to 84 inches and servicing over 200,000 residents. The low pressure force main was constructed using pre-stressed

cylinder concrete pipe (PCCP), starting in the early 1970s and ending in the early 1980s, and is considered at the halfway point of its 80-year design life. In late July of this year, divers performing work at the Wilmington Treatment Plant discovered a large section of concrete (approximately 7' x 3' x 2" thick) in the headworks. The section of concrete appeared to be a section of the CRFM's inner concrete liner. In late August, divers entered the sewer at the head works of the treatment plant, and traversed into the CRFM in an attempt to locate the origin of the concrete. At approximately 1,000 feet upstream of the treatment plant, the divers discovered what appears to be the point where the piece of concrete broke free of the pipe. Based on the results of the investigation, and the consequence of failure, New

Castle County is currently preparing for the repair of the CRFM at this location, to ensure the health, safety and welfare of the public. In order to expedite the repair, materials with long lead times are already on order. The most critical task is establishing a bypass of the CRFM just upstream of this location. New Castle County is already coordinating with affected property and utility owners. Once a bypass is established, the pipe can be exposed, the damage visually assessed and the best means of repair determined. Due to the cost of establishing a bypass, New Castle County intends to perform additional investigation of the pipe and may perform other repairs as needed. We estimate the final design for this project will be completed by October 2017, with emergency bid documents ready in November 2017. The bypass will be established by December 2017, and a contractor mobilized as quickly as possible. Depending on the means of repair, construction is expected to take approximately 6 months.

											Loan /
				Western Area Drainage		Piedmont - Christina River					Subsidies
2	2015	74	City of Newark	Ditch Flood Mitigation	30,000	N/A	\$10,000,000	N/A	N/A	\$10,000,000	TBD

Description of Project and Problem: The areas draining to and along the Western Area Drainage Ditch and the surrounding areas suffer from repetitive small stream flooding during high intensity rain events. The University of Delaware has indicated they intend to vacate and sell the Rodney Dormitories at the end of the 2015 school year. It is ideally located in the drainage area and if retrofitted with a stormwater detention basin, will significantly reduce the amount of water entering the areas that flood. The City is looking at purchasing the property, demolishing the buildings and creating a stormwater management pond and other recreational features. Additionally, the City owns several park properties in this drainage area that can be converted to stormwater features to further reduce flooding and improve water quality.

											Loan /			
2	2016	07 5	City of Down	Meeting House Branch	27.540	DE Bay & Estuary - St. Jones River	¢9 202 542	NT/A	NT/A	\$7,600,000	Subsidies			
) Docori	2010	87.5 Project	City of Dover	Environmental appearing the	DW/11 cito u	vill be redeveloped to increase stormwet	\$8,205,542	N/A	N/A Divor Tho imi	\$7,000,000	do			
damoli	Description of Project and Problem: Due to environmental concerns, the PWII site will be redeveloped to increase stormwater quality entering the St. Jones River. The improvements include idemolishing the existing greenhouse grounds office, and equipment garage (including small engine repair) and improving the existing Tar Ditch stormwater system from South Governors Avenue													
down t	lemolishing the existing greenhouse, grounds office, and equipment garage (including small engine repair), and improving the existing Tar Ditch stormwater system from South Governors Avenue lown to the St. Jones River. The existing water production well will remain on the old PWII site, but the rest of the City-owned land will be converted to a constructed wetland. The existing													
stormy	lown to the St. Jones River. The existing water production well will remain on the old PWII site, but the rest of the City-owned land will be converted to a constructed wetland. The existing stormwater system located in downtown Dover, known as the tar ditch stormwater system, is undersized and negatively impacting the surface water quality of the St. Jones River. The stormwater													
system	system was constructed in downtown Dover, known as the tar ditch stormwater system, is undersized and negatively impacting the surface water quality of the St. Jones River. The stormwater system was constructed in downtown Dover in the early 1930s with an approximate drainage area of 63 acres. The stormwater system varies in material and size, but is typically comprised of 48-													
inch R	system was constructed in downtown Dover in the early 1930s with an approximate drainage area of 63 acres. The stormwater system varies in material and size, but is typically comprised of 48- inch RCP and a 4 foot by 4 foot box culvert. The primary drainage area consists of urbanized landscape without stormwater quality management devices. In the St. Jones River Watershed Study,													
publish	Inch KCP and a 4 root by 4 root by 4 root box culvert. The primary drainage area consists of urbanized landscape without stormwater quality management devices. In the St. Jones River Watershed Study, published in 2012 by the Department of Natural Resources Environmental Control (DNREC), the watershed was examined and recommendations were made on reducing pollutants into the St. Jones													
River.	published in 2012 by the Department of Natural Resources Environmental Control (DNREC), the watershed was examined and recommendations were made on reducing pollutants into the St. Jones River. The results of the study found that nitrogen, phosphorous, and bacteria loads were still above the accentable limits. The surface water runoff, aging stormwater infrastructure, and the need for													
increas	ed wat	er qual	ity have made improve	ment to the stormwater syste	m a priority	for the City of Dover Department of Pu	blic Works (DPV	W). In coordinat	tion with engir	eer consultant A	ECOM, a			
design	had bee	en deve	eloped for the demolitic	on of old PWll and the constru	uction of a u	ipgraded stormwater piping system, oper	n channel, and a	3.52 acre consti	ructed wetland	l with diversion s	structure.			
The de	sign ph	ase of	the project was supple	mented by a surface water m	atching plar	ning grant through DNREC. This design	n includes constru	uction drawings	and bid speci	fications, permitt	ing, and			
site inv	estigati	ons to	determine existing subs	surface conditions. At project	completion	there will be a land conservation sponsor	rship of the wetla	inds area by ob	taining a Wetl	ands Conservatio	on			
Easem	ent by t	the City	of Dover.		-	-	-	-	-					
			New Castle County								Loan /			
			Department of			Piedmont - White Clay Creek					Subsidies			
4	2016	60	Special Services	Hunter's Ridge	600,000	0	\$350,000	N/A	N/A	\$350,000	TBD			
Descri	ption of	Projec	t and Problem: The e	xisting basin, located in the pri	ivate open s	pace of the Hunter's Ridge subdivision,	was originally con	nstructed in app	proximately 19	97. The upstrear	n drainage			
area is														
approx	imately	35 acr	es of runoff from the t	he residential community which	ch consists	of homes, turf lawns, and subdivision stre	eets. This project	was identified	for modification	on due to the maj	or amount			
of sedi	ment ac	ccumul	ation repairs needed. T	The modifications will include a	retrofit the e	existing basin to establish more volume th	nough sediment re	emoval and enh	ance pollutant	removal. The up	ostream			
portion	from H	Haystac	k Drive leading to the	pond will include stream bank	stabilizatio	n and the transition from the stilling basin	back to the exis	ting stream cha	nnel to protec	t the stream and	reduce			
			New Castle County								Loan /			
			Department of			Piedmont - Christina River	-				Subsidies			
5	2016	60	Special Services	Perch Creek Pond #1	600,000	N/A	\$265,000	N/A	N/A	\$265,000	TBD			
Descri	ption of	Projec	t and Problem: The e	xisting wet pond was originally	y constructe	ed in 1995 and receives approximately 12	2 acres of runoff	from the reside	ntial communi	ty which consists	s of homes,			
turf lav	vns, and	d subdi	vision streets located in	Perch Creek on the south side	de of Pulasl	ki Highway (U.S. Rt. 40). This project w	as identified for 1	nodification due	e to the major	list of repairs. Th	ne			
modific	ations	will inc	lude the construction o	f a new concrete outlet struct	ure for exte	ended detention, construction of a new ro	ock forebay for se	ediment collecti	on, and the en	hancement of wa	ater quality			
throug	n the cr	eation	of a bioretention / rain	garden that will collect and tre	eat portions	of the drainage area for TMDL's.								
			New Castle County								Loan /			
			Department of			Piedmont - White Clay Creek					Subsidies			
6	2016	40	Special Services	Morningside	600,000	N/A	\$250,000	N/A	N/A	\$250,000	TBD			
Descri	ption of	Projec	t and Problem: The e	xisting dry pond was originally	v constructe	d in 1988 and receives approximately 14	4.95 acres of run	off. The Morni	ngside basin d	ischarges into a o	creek			
which	flows th	nrough	private property to the	east (and not within Morning	side) before	flowing into a culvert under Upper Pike	Creek Road and	l then into Pike	Creek. The ci	eek, tributary to	Pike			
Creek,	receivi	ng the	runoff from the Mornia	ngside basin is experiencing si	gnificant er	osion potentially due to the basin not deta	aining peak flows	adequately. It i	is anticipated t	hat retrofitting of	f the			
Mornir	Creek, receiving the runoff from the Morningside basin is experiencing significant erosion potentially due to the basin not detaining peak flows adequately. It is anticipated that retrofitting of the Morningside basin will improve current functionality. Additionally, the modifications will include construction of a new outlet structure and outlet nines, modifying the basin to include additional storage.													
WIOTIM	Morningside basin will improve current functionality. Additionally, the modifications will include construction of a new outlet structure and outlet pipes, modifying the basin to include additional storage													

											Loan /			
			Kent County Levy	PLANT WIDE BACKUP		DE Bay & Estuary - Murderkill River					Subsidies			
7	2016	30	Court	(EMERGENCY) POWER	130,000	NPDES DE 0020338	\$3,747,400	N/A	N/A	\$1,237,400	TBD			
Descr	iption of	Projec	t and Problem: The k	Kent County Regional Resourc	e Recovery	Facility (KCRRRF), owned by Kent Co	ounty Levy Court	, is an advance	d wastewater	treatment facility	located in			
Milfor	Aliford, DE. It serves every major municipality within the County, multiple districts within the County, and also portions of New Castle and Sussex Counties through contract users. Kent County													
works	works closely with the municipalities within the service area to provide an organized and coordinated approach to wastewater collection, conveyance and treatment. This coordinated effort													
encou	rages gr	owth a	and development near e	existing infrastructure in accor	dance with	the State Strategies for Policies and Spe	nding. The KCR	RRF operates u	ınder a Sustaiı	nability Managen	nent			
Syster	n (SMS)). whic	h is a set of manageme	ent processes and procedures	that allow a	in organization to analyze, control and re	duce the environ	mental impacts	and employee	health and safet	v risks of			
its act	ivities n	roduct	s and services and one	rate with greater overall effici	ency and co	ontrol Under this system the County ha	s already identifi	ed and impleme	ented several e	energy efficiency	,			
modifi	cations 1	to the f	Facility in order to redu	ce its environmental impact an	id improve i	the sustainability of the operations. The V	WTF Capacity Fx	mansion & Nut	rient Removal	Ungrade Projec	t which is			
currer	thy unde	r cons	truction has multiple of	opponents: a) Capacity Expan	sion and Ni	trient Removal and b) Air Blower Syste	m Optimization	The Air Blowe	r System Onti	mization compon	ent			
addrag	ny unce	afficia	new of the blowers use	d in the treatment process.	uring the ev	valuation of the air (blower) system and	nn Optimization.	Inc All Diowe	inate individua	l power back up	evetome			
audres	nloon th		the plant wide new and	basis up system. The plant with	ida ainala h	valuation of the all (blower) system, and	pportunity was k	tama This also	mate mulvidua	nificantly radius	inaction			
	place in	em wi	in a plant-wide power	back-up system. The plant-wi		ackup system would replace individual po	ower back-up sys		linge would sig		ipeation			
and m	amtenar	nce cos	ts as well as air polluti	on. Thus, the plant-wide power	er back-up	was added to the Air Blower System Op	otimization compo	nent in 2014. U	Under the Cap	bacity Expansion	Project, a			
strateg	gy was e	employ	ed where SRF loan fu	nding would pay for the equipr	nent procur	ement and the USDA/RD funding would	l pay for all cons	truction activitie	es. An estima	ted \$1,402,600 in	SRF funds			
remaii	ning afte	r the p	rocurement componen	t for the Capacity Expansion a	and Nutrien	t Removal component. Additional funds	are required for	the purchase of	f blowers and	the plant wide ge	enerator. A			
separa	te Notic	e of I	ntent has been complet	ed for the Air (Blower) System	m Optimiza	tion Project. This application is for the I	Plant-wide Powe	r Backup Proje	ct and associa	ted electrical upg	grades.			
_			-		_	-								
			New Castle County	The Muddy 6 Sanitary							Loan /			

I				New Castle County	The Muddy 6 Sanitary							Loan /
I				Department of	Sewer Capacity		Chesapeake Bay - C & D Canal West					Subsidies
l	8	2016	25	Special Services	Improvements	4,700	N.A.	\$2,000,000	N/A	N/A	\$2,000,000	TBD

Description of Project and Problem: New Castle County {owner) is submitting a Notice of Intent for a loan request for the project known as the Muddy 6 Sanitary Sewer Capacity Improvements. Based on results submitted by our engineer in 2011, Johnson, Mirmiran & Thompson (JMT), a portion of the Muddy 6 sewers have been identified as having limited capacity during minor storm events. Since 2011, JMT has further evaluated the trunkline and identified capacity constraints in the system that require improvements to allow future development; improve the level of service to our customers; and reduce the risk of violating the Clean Water Act. This evaluation included temporary flow monitoring, hydraulic model, and alternatives evaluation. In addition to the study performed by our consultant, the County Capacity Planning Tool (CPT) also shows capacity restrictions in this portion of the sub-basin. For future development to occur within the sub-basin these upgrades to the trunkline are necessary. JMT has developed preliminary plans {30%} under an existing task that illustrates the capacity requirements to meet the specified level of service for the basin. The County is now seeking full design phase for bid documents and construction to alleviate the capacity restraints. We estimate our planning for this project will be completed by December 2016. Full design will be completed within 6 months or by July 2017 and is estimated to be approximately\$ 280,000. Funding for this construction project is part of the FY 2018 County budget, which is estimated at approximately \$1,720,000. Therefore, the County is requesting a loan for approximately\$ 2,000,000 for design fees and construction fees to complete this project.

				Walker Woods Pump		Delaware Bay & Estuary - St. Jones Ri					Loan / Subsidies		
9	2016	55	City of Dover	Station Replacement	286	DE00051161	\$460,000	N/A	N/A	\$408,000	TBD		
Descri	Description of Project and Problem: The City of Dover Department of Public Works (DPW) has developed a Wastewater Master Plan (2009) and mapped its wastewater collection system utilizing												
the pro	gram A	rc Geo	ographic Information S	ystems (ArcGIS). The City pl	aced waste	water infrastructure on a replacement sc	hedule based on	useful life and	vulnerability to	o failure. The Wa	ılker		
Woods	Pump	Station	#30 Replacement Pro	ject was budgeted to begin F	Y 2017 and	to be completed in FY 2020, having met	City Council app	roval. The DPV	N created a fi	ve (5) year Capi	tal		
Investi	nents P	lan (Cl	IP) to allocate funds to	projects requiring rehabilitation	on and/or re	placement. This project calls for replace	ment of the Smith	n & Loveless pa	ackage pumpi	ng station installe	d in 1989		
in orde	r to har	ndle de	velopment in the area,	as well as a complete rehabili	tation of the	wet well inside the pump station using a	poly-triplex syste	em liner. Replac	cing the aged	station with a co	mpletely		
new st	ation w	ill prev	ent the need for costly	unbudgeted repairs to maintai	in operation	, thus reducing the possibility of a sewage	e spill into watery	way or backup	in a residence	due to pump fail	ure. The		
station	has exc	ceeded	its life expectancy of	20-25 years and will need a ca	apacity upg	rade to handle anticipated growth in the b	asin. The City of	Dover believe	s there is curr	ently inflow and	infiltration		
enterin	g the w	vetwell	due to the age of the s	ystem. The degree of infiltration	ion is unkno	wn until an inspection of the wetwell is p	erformed. The C	tity believes tha	t the new stat	ion will achieve a	a 20%		
reducti	on in er	nergy c	onsumption through us	e of new technologies such as	s variable fr	equency drives and more efficient motor	s to meet EPA's	definition of Er	ergy Efficiend	cy as outline in th	ne "2010		
Clean	Clean Water and Drinking Water State Revolving Fund Green Project Reserve: Guidance for Determining Eligibility-April 21, 2010".												
	1	1	[1			

											Loan /
			Kent County Levy	Air System (Blower)		Delaware Bay & Estuary - Murderkill F					Subsidies
10	2016	50	Court	Optimization Project	130,000	NPDES DE 0020338	\$4,513,700	N/A	N/A	\$1,354,110	TBD
					-						

Description of Project and Problem: Feasibility Study/Preliminary Design Phase: The County commissioned Hazen and Sawyer, P.C. to prepare a Preliminary Engineering Report (PER) to the study of the existing blower system and to identify potential upgrades that could result in significant energy savings. The scope of work for implementing the aeration system optimizations included: (1) a detailed study of the existing system and (2) identification of potential upgrade options. Operational data was reviewed to develop annual and seasonal aeration needs for both the current and future flows at the facility. Blower technologies were reviewed and compared to identify advantages and disadvantages of each. Control system options and electrical system options were also evaluated. Alternatives were developed for aeration system optimization. The results of this study by Hazen and Sawyer, P.C. indicate that a significant energy savings (20-25%) can be realized by replacing two of the existing multistage blowers with similarly sized turbo blowers. The project improvements require replacement of two existing blowers with two turbo blowers, piping modifications, electrical/control improvements, and minor improvements to the existing blower building. Design documents (up to 80% completion level) were then developed. The planning and design for this project was implemented using a DNREC Wastewater Matching Planning Grant to reach 80% design level as initial funding. Once appropriate funding sources are secured, the project may proceed through design completion and construction.

											Loan /
				Delaware Tech Pump		DE Bay & Estuary - St. Jones River					Subsidies
11	2016	50	City of Dover	Station Replacement	185	DE0051161	\$436,000	N/A	N/A	\$384,000	TBD

Description of Project and Problem: The City of Dover Department of Public Works (DPW) has developed a Wastewater Master Plan (2009) and mapped its wastewater collection system utilizing the program Arc Geographic Information Systems (ArcGIS). The City placed wastewater infrastructure on a replacement schedule based on useful life and vulnerability to failure. The Delaware Tech Pump Station Replacement Project has been budgeted to begin FY 2017 and to be completed in FY 2018, having met City Council approval. This project calls for replacement of the Smith & Loveless package pumping station installed in 1975 in order to handle the increased flows from the area. The station has exceeded its anticipated life expectancy of 20-25 years and is in need of a capacity upgrade due to anticipated flow increases. The DPW has created a five (5) year Capital Investments Plan (CIP) to allocate funds to projects requiring rehabilitation and/or replacement. Replacing the aged station with a completely new station will prevent the need for costly unbudgeted repairs to maintain operation, thus reducing pump failure resulting in a sewage spill into waterway or backup in a residence. In addition, due to the age of the pump station, certain parts are no longer obtainable and replacement of equipment is costly. The original station built in 1975 has exceeded its original life expectancy. The City believes that the new station will achieve a 20% reduction in energy consumption through use of new technologies such as variable frequency drives to meet EPA's definition of Energy Efficiency as outline in the "2010 Clean Water and Drinking Water State Revolving Fund Green Project Reserve: Guidance for Determining Eligibility - April 21, 2010".

											Loan /
				Lepore Road Sanitary		DE Bay & Estuary - St. Jones River	_				Subsidies
12	2016	40	City of Dover	Sewer Upgrade	400	NPDES DE00051161	\$300,000	N/A	N/A	\$250,000	TBD
Descr	iption of	Projec	t and Problem: The C	City of Dover Department of	Public Worl	ks (DPW) has developed a Wastewater	Master Plan (200	09) and mapped	l its wastewate	er collection syste	em utilizing
the pro	ogram A	Arc Geo	ographic Information S	ystems (ArcGIS). The City p	laced waste	water infrastructure on a replacement so	chedule based on	useful life and	vulnerability to	o failure. The Leg	pore Road
Sanita	ry Sewe	er Upgr	ade Project has been	oudgeted to begin FY 2017 an	id to be con	npleted in FY 2018, having met City Cour	ncil approval. The	e DPW has cre	ated a five (5)	year Capital Inv	/estments
Plan (CIP} to	allocat	e funds to projects req	uiring rehabilitation and/or rep	placement.	This project calls for the replacement of a	approximately 37	4 linear feet of	8 inch gravity	sewer main. Cu	irrently, the
sewer	main op	perates	in a reverse slope con	dition, which overloads the pij	pe. The pro	posed upgrade will provide proper slope a	and adequate cap	bacity for current	nt flow to be c	arried to discharge	ge.
Delay	ing this p	project	will leave the City of I	Dover vulnerable to environme	ental issues	with sewage surcharging onto the groun	d. Additionally, n	ot addressing th	nis issue could	result in sewage	backups to
reside	nces.										
											Loan /
				Silver Lake Pump Station		DE Bay & Estuary - St. Jones River					Subsidies
13	2016	50	City of Dover	Replacement	193	DE0051161	\$448,000	N/A	N/A	\$396,000	TBD
Descr	iption of	Projec	t and Problem: The	City of Dover Department of	Public Wor	ks (DPW) has developed a Wastewater	Master Plan (200)9) and mapped	l its wastewate	er collection syst	em utilizing
the pro	ogram A	Arc Geo	graphic Information S	ystems (ArcGIS). The City p	laced waste	water infrastructure on a replacement so	chedule based on	useful life and	vulnerability to) failure. The Silv	ver Lake
Pump	Station	Replac	ement Project has bee	n budgeted to begin FY 2018	and to be c	ompleted in Fiscal Year 2019, having me	t City Council ap	proval. This pro	oject calls for a	replacement of th	ne Smith &
Lovele	ess pack	age pu	mping station installed	in 1982 in order to handle dev	velopment ir	n the area, as well as completely rehabilit	ate the wet well	side of the pum	p station using	a poly-triplex sy	stem liner.
The st	ation ha	s exce	eded its anticipated life	expectancy of 20-25 years a	nd is in nee	d of a capacity upgrade to handle anticip	ated growth in th	e basin. The D	PW has create	ed a five (5) year	c Capital
Invest	ments P	lan (Cl	P) to allocate funds to	projects requiring rehabilitation	on and/or re	placement. Replacing the aged station w	vith a completely	new station will	l prevent the n	eed for costly un	ibudgeted
repairs	s to mai	ntain op	peration, thus reducing	pump failure resulting in a sev	wage spill ir	nto waterway or backup in a residence. I	n addition, due to	the age of the	pump station,	certain parts are	no longer
obtain	able and	l replac	ement of equipment is	costly. The original station bu	uilt in 1982 l	has exceeded its original life expectancy.	The City believe	s that the new	station will ach	nieve a 20% redu	action in
energy	consur	nption	through use of new tec	chnologies such as variable fre	equency driv	ves to meet EPA's definition of Energy E	Efficiency as outli	ne in the "2010	Clean Water	and Drinking Wa	iter State
Revol	ving Fur	nd Gree	n Project Reserve: Gu	idance for Determining Eligib	ility-April 2	<u>1</u> , 2010".					
											Loan /
						DE Bay & Estuary - St. Jones River					Subsidies
14	2016	40	City of Dover	Tar Ditch Interceptor	11,621	NPDES Permit No. DE00051161	\$250,000	N/A	N/A	\$250,000	TBD
Descr	iption of	Projec	t and Problem: The	City of Dover Department of	Public Worl	ks (DPW) has developed a Wastewater	Master Plan (200	(19) and mapped	l its wastewate	er collection syst	em utilizing
the pro	- ogram A	Arc Geo	graphic Information S	ystems (ArcGIS). The City p	laced waste	water infrastructure on a replacement so	chedule based on	useful life and	vulnerability to	o failure. The Ta	r Ditch
Interc	eptor Pr	oject h	as been budgeted to be	e completed in FY 2018, pend	ing City Co	uncil approval. This project, identified in	the 2009 Wastew	ater Master Pl	an, requires ar	proximately 300	linear feet
(300')	of fiftee	en inch	(15") gravity sanitary	sewer to be replaced. It has b	een identifi	ed that the subject pipe is flowing with a	reverse slope, wl	nich can cause	a surcharge di	uring peak flow r	periods.

(300') of fifteen inch (15'') gravity sanitary sewer to be replaced. It has been identified that the subject pipe is flowing with a reverse slope, which can cause a surcharge during peak flow periods. The DPW has created a five (5) year Capital Investments Plan (CIP) to allocate funds to projects requiring rehabilitation and/or replacement. Delaying this project will result in preventing growth, as well as leave the City of Dover vulnerable to environmental issues with sewage surcharging onto the ground. Additionally, not addressing this issue could result in sewage backups to residences.

						Inland Bays - Reboboth Bay					Loan /
15	2017	77	Sussex County	Chanal Dranch	1 502	W/DCC 2042C 00 (Server Interstion)	¢2 744 202	NT/A	NT/A	\$2 744 202	Subsidies
15 Deceri	2017	//	Council	Chapel Branch	1,525	in the (2) communities of Changel Croop	\$3,744,323	IN/A	N/A	5,/44,525	
Descri	ol West	towato	r Engility (IDDW/E) T	oject will upgrade existing pu	up stations	In the (2) communities of Chaper Green	and Oak Clest F	tame for the ac	a rivi to the C	ounty's manu r	offling and
abande	al wasi	lewale	ter will be pumped to	IBBWE for treatment and dis	nocal The	County held a Public Hearing and Refer	andum to establis	h the district an	d the results y	vere positive for	connecting
to the (γ_{ounty}	run svo	ater will be pulliped to	Control Needs/Environmental	Benefits T	bis is a sentic elimination project to conti	nue Sussex Coun	ty's efforts to s	erve existing (levelopments/ho	mes and
elimina	te exist	ing ser	tic systems. This proje	ect will eliminate (2) privately	owned on-s	ite systems as well as multiple on-site se	ntic systems for t	the connecting	properties Bo	th communities y	would have
been re	mired	to perf	form significant upgrad	es if this project did not proce	ed	the systems as wer as manple on site se	pue systems for t		properties. Do		would have
ocen iv	quieu	to peri		es il unis project did not proce							L ann /
			Sussay County	Western Sussey Conitory		Chesapeake Bay - Nanticoke River					Loan /
16	2017	72	Sussex County	Sewer District	7 000	DE 0020240	\$12,700,000	NI/A	NI/A	\$12,700,000	
Descri	2017	7.5 Projec	t and Problem: The To	own of Bridgeville currently of	7,000	DE 0020249	s12,700,000	IN/A	n/A a. In May of	312,700,000	TBD nissioners of
Bridge	villa sim	r IUjec	Administrative Order	of Consent with the US EDA	mandating	system improvements on tight timelines	Due to the signif	Ficant rate impa	ct the Town (2010, the Conin Commissioners of	lissioners of
associe	ville sigi	erendu	m on the borrowing. Ir	order to move the issue forw	ard the m	inicipal councils of Bridgeville and Green	wood requested	Sussex County	to investigate	an alternate sce	nario in
Februa	rv of 20	$117 S_{11}$	in on the borrowing. In ussex County in conjur	action with the respective mur	vicinal engin	eering consultants developed an alternat	e scenario for a V	Western Susses	County Sew	er District conne	acting to the
City of	Seafor	d The	City of Seaford's Cou	ncil has agreed in principle to	the outlined	arrangement including a full buy-in for t	be existing munic	inal systems as	they exist too	lay including any	v remaining
legacy	obligati	ons co	nditioned upon the nutr	ient load allocation transfer u	nder the Ch	esapeake TMDI. The County has initiat	red this load trans	fer request and	lit is supporte	d by DNRFC at	f FPA
n gae y Sussey	Counts		assume all municipal	sewer related assets liabilitie	and legacy	v obligations after district expansion. Wa	ter Pollution Cont	rol Needs/Envi	ronmental Re	nefits: This will t	ake the
aging I	Ridgevi	ille Tre	atment off-line and set	the flows from Greenwood	and Bridge	wille to the City of Seaford where the ef	fluent can be trea	ted to a higher	level and disp	osed in the Nant	ikoke
Thoug	n still dis	sposed	of in the river the disc	harge point will be further do	wnstream l	essoning the environmental impact to the	more sensitive u	nstream portion	of the river	osed in the round	itoke.
1 noug		sposed	New Castle County					pou ou in portion			Loan /
			Department of			Piedmont - Christina River					Subsidies
17	2017	70	Special Services	Hockessin Greene	200	Not applicable (N/A)	\$372,000	N/A	N/A	\$350,000	TBD
Descri	ption of	Projec	t and Problem: The e	xisting dry basin, located in th	e private or	en space of the Hockessin Greene subd	ivision, was origin	ally constructed	d in approxima	ately 1991. The u	ipstream
drainag	ge							2		J	
area is	approx	imately	33 acres of runoff fro	om the the residential commur	nity which c	onsists of homes, turf lawns, and subdivi	sion streets. This	runoff discharg	ges behind the	Lantana Square	Shopping
Center	then in	to drai	nage easement within	the community of Hockessin	Valley Falls	ultimately reaching an unnamed tributar	y of the Mill Cree	k. This project	is in need of r	epairs due to the	major
amoun	t of sed	iment a	accumulation, metal ou	tlet pipe deterioration, and con	nflict with s	anitary sewer line. These modifications v	vill include the co	nstruction of a	new concrete	outlet structure	and outlet
barrel	for exte	nded d	etention, construction	of a new rock forebay for sed	liment colle	ction, an outlet pipe stilling basin to protect	ct the off-site dra	inage channel t	o reduce sedii	ment migration, a	und the
enhanc	ement	of vege	etation through the crea	ation of a designed landscape	plan that w	ill collect and treat portions of the draina	ge area for TMD	L's.			
											Loan /
			Sussex County			Inland Bays - Rehoboth Bay					Subsidies
18	2017	69	Council	Iov Beach	333	WPCC-3042C-90 (Spray Irrigation)	\$4 500 000	N/A	N/A	\$4 500 000	TBD
Descri	ption of	Projec	t and Problem: Install	gravity collection system pun	n station a	ad forcemain to serve existing subdivision	ns and individual t	parcels in the Io	w Beach Are	a Sussex Count	v is in the
proces	s of ann	nexing	the area into the Susse	x County Unified Sanitary Se	wer Distric	t. Water Pollution Control Needs/Enviro	mental Benefits	This is a septic	elimination p	roject to continue	e Sussex
County	's effor	ts to se	erve existing developm	ents/homes and to eliminate e	xisting sent	ic systems. There have been multiple rec	uests from reside	ents in the Joy I	Beach area to	provide a county	v operated
sewer	system.						1			r	
These	request	s inclu	de reports of failing ser	ptic and possibly cistern syste	ms. These 1	parcels are adjacent to the Rehoboth Bay	γ.				

						Inland Bays - Rehoboth Bay					Loan /
10	2017	60	Sussex County	Branch, Autumn, and Tucks	240	WDCC 2042C 00 (Sense: Imination)	¢200.000	NT/A	NT/A	000 0099	Subsidies
19 Deceri	2017	0ð Droia	Council	Road - Long Neck	. Dronoh on	wPCC-3042C-90 (Spray Imigation)	\$800,000	IN/A	N/A	\$800,000	
Subdiv	ision A	distric	et allu Problem. Install	a gravity collection system for	the Tuelse	Read parcels into the Sussey County Un	if ind Somitory So	vi construction t	bie project wil	l alco install a gr	ooke
collect	ion evet	om in '	Tucks Road and Abby	Way Water Pollution Control	Neede/Em	vironmental Banafits: This is a sentic alim	inet Samary Se	continue Susse	nis project will	Forts to serve ex	isting
develo	on sysu	bomes	and eliminate existing	sentic systems	Inceus/Env	violimental Benefits. This is a septe ellin	mation project u	Continue Susse	ex County s er	Torts to serve ex	isting
ue ve io	jinents/	nomes		Septe systems.							T
			Fort DuPont	Fort DuPont Canal District		DE Bay & Estuary - C & D Canal East					. (
			Redevelopment and	and Officers Row							Loan /
•	2015		Preservation	Stormwater Management	2.50		* ~~ ~ ~~~~~			#0 25 000	Subsidies
20	2017	60	Corporation	Improvements	350	Not applicable (N/A)	\$927,000	N/A	N/A	\$927,000	TBD
Descri	ption of	Projec	ct and Problem: The p	roject includes the installation	of new stor	m sewer inlets, storm sewer piping and s	torm water man	agement best m	anagement pr	actices (BMPs)	for an
approx	imate 2	2 acre	drainage area. Planne	d BMPs include green infrastr	ructure prac	ctices including bioretention, gravel wetlar	nds, dry wells an	d infiltrations de	esigned and co	onstructed in acc	ordance
with St	ate of I	Delawa	are Sediment and Storr	nwater Regulations. Pollutant	removal eff	ficiencies for total nitrogen, total phospho	rus, and total sus	spended solids r	ange from 20%	% to 100% wher	designed
in acco	ordance	with I	Delaware's Post Const	ruction Stormwater BMP star	idards and S	Specifications. Subsequent to treatment, s	stormwater will b	be discharged to	the Branch C	Canal. The Canal	District
and Of	ficer's	Row p	phase of the project in b	being constructed so that prop	erties are lo	cated above and outside the areas affect	ed by flooding a	nd sea level rise	. Therefore up	pland portions of	new storm
water											
manag	ement i	nfrastr	ructure in this phase wi	ll be protected as well.							
As par	t of the	overa	ll development project	for this site, FDRPC is also pl	anning mult	iple improvements to enhance site ecolog	y including the f	ollowing:			
1. Crea	ation an	d resto	pration of wetlands alor	ng the Delaware River and on	the souther	m areas of the site. These efforts will res	tore the natural	tidal hydrology (of the existing	wetlands and re	move and
replace	e invasiv	ve spec	cies. 2. Creation of a w	vetland conservation easement	t to protect	new and restored wetlands from develop	ment. 3. Investig	gation of the fea	sibility of shore	eline improveme	nts along
the De	laware	River	including the removal of	of invasive species and installa	tion of living	g shoreline components to supplement and	d replace hard sl	horeline elemen	ts. 4. Extensio	on of the Michae	l Castle
Trail fr	om its o	current	t termination point north	h of the Brach Canal to and an	ound the si	te.					
			New Castle County								Loan /
			Department of			Piedmont - Christina River					Subsidies
21	2017	60	Special Services	Woodside Court	200	Not applicable (N/A)	\$436.150	N/A	N/A	\$400.000	TBD
Descri	ntion of	Proied	ct and Problem: The e	xisting dry pond was designed	in 1997 and	d receives approximately 5+ acres of run	off The upstrea	m drainage are:	from the res	idential commun	ity consists
of hom	es turf	lawns	subdivision streets an	d DelDOT right-of-way. This	project is i	n need of repairs due to the major amoun	t of sediment ac	cumulation met	al outlet nine (deterioration and	1
emban	kment e	rosion	These modifications	will include the construction of	a new con	crete outlet structure and outlet barrel for	r extended deten	tion construction	on of a new ro	ck forebay for s	ediment
collect	ion and	the er	hancement of water a	uality through the creation of	wetland m	pitigation that will collect and treat portion	s of the drainage	e area for TMD		lek lorebuy for s	Juinent
concer	ion, and		Fort DuPont			inigation that will concer and treat portion	is of the dramage		12 5.		
			Pedevelopment and	Fort DuPont Canal District		DE Pay & Estuary C & D Capal East					Loan /
			Dresservation	and Officers Dow Sower		DE Bay & Estuary - C & D Canar East					Luan /
22	2017	<i></i>	Comparation	and Officers Kow Sewer	250	NDDES DE 0001555	¢500.000	NT/A	NT/A	\$520,000	Subsidies
ZZ Doord	2017	- 33 - D	Corporation			NPDES DE 0021555	\$520,000	N/A	IN/A	\$520,000	
Descri	ption of	Projec	ct and Problem: The p	roject includes demonstion of e	xisting grav	ity sewer infrastructure, installation of ap	proximately 4,20	ULF of new 8-	inch gravity in	ain, 25 new mar	inoles, and
99 new	sewer	servic	es (wyes, laterais, clea	inouts). New sewer infrastruc	ture will be	connected to existing infrastructure serv	ing the Fort Dur	ont site. Demo	ition and repla	icement of old se	ewer
intrasti	ucture	is expe	ected to reduce existing	g ramial induced inflitration ar	a inflow wi	tinin the existing system. The Canal Distr	ict and Officer's	Kow phase of	the project in	being constructe	a so that
proper	ties are	locate	d above and outside the	e areas affected by flooding a	nd sea leve	I rise. Therefore sewer infrastructure in t	his phase will be	protected as w	ell.		

											Loan /
				South Main Street Utility		DE Bay & Estuary - Smyrna River					Subsidies
23	2017	50	Town of Smyrna	Replacement Project	2,120	N/A	\$1,606,100	N/A	N/A	\$1,600,600	TBD

Description of Project and Problem: The Town of Smyrna is continuing its long term plan of replacing its aging utility network. The South Main Street project mainly consists of replacing undersized and failing sewer mains. The Town has continued its ongoing asset management plan by maintaining and updating a hydraulic model for the entire sewer system. The sewer system has been mapped and is updated as new infrastructure is built or existing infrastructure is replaced. Using the model, the Town has created a prioritized list of projects as part of the Capital Improvement Program. The projects are determined by analyzing anticipated capacity and failure issues. Capital needs are also estimated once a project is identified by using the model to determine the extent of the upgrades or replacement. The Town has also recently implemented best practices according to EPA's "Asset Management: A Best Practices Guide" document by addressing the 5 major questions framework. The Town acquired an Asset Management Incentive Program grant from DNREC to aid in the implementation. Both the Town's sewer rates and connection and impact fee policies have been established to build, maintain, and operate the sewer system. The sewer rates continue to provide the necessary funds for maintenance and operation of the existing system, including the rehabilitation and replacement of aging infrastructure. The connection and impact fees are utilized for extending the sewer system and future upgrades that will be needed as capacity demands increase. The South Main Street Utility Replacement Project will encompass the replacement of the existing swer main within South Main Street between South Street and the bridge at Lake Como. The existing 8" gravity sewer main (approximately 1600 linear feet) will be replaced with new 10" PVC pipe, including the replacement of all associated manholes, cleanouts, and laterals. The sewer main is being replaced due to a history of failure and capacity issues.

			Fort DuPont								Loan /
			Redevelopment and	Fort DuPont Floodproofing		DE Bay & Estuary - C & D Canal East					Subsidies
24	2017	45	Preservation	Improvements	1,500	Not applicable (N/A)	\$2,180,000	N/A	N/A	\$2,180,000	TBD

Description of Project and Problem: The project includes the installation of two (2) new earthen dikes. The two dikes are proposed to provide protection from storm surges from both the Delaware River side and the west side of the property. The longer of the two dikes is located along the Delaware River shoreline, and is approximately 4,000 feet in length. It will be located 100 to 500 feet landward from the current Delaware River shoreline, outside the designated limit of moderate wave action (the limit of damaging wave action as mapped by FEMA). The riverside face of the dike will be partially lined with riprap revetment. FDRPC is also investigating the feasibility of shoreline improvements along the Delaware River including the removal of invasive species and installation of living shoreline components to supplement and replace hard shoreline elements. The second dike is located on the west side of the property, and runs generally parallel to the Reedy Point Bridge and Route 9. The "bridgeside" dike is approximately 2,500 feet in length. Both dikes will be approximately seven to nine feet above existing ground elevation and have side slopes of 3:1 to 4:1 (horizontal to vertical). A future extension of the Castle Trail is planned to be located on top of the dikes. Both dikes will be keyed into the existing North Reedy Point stockpile, which is owned and maintained by the Army Corps of Engineers on the south side of Fort DuPont. The dikes will taper into proposed fill in the Canal and Marina Districts on the north side of the site. A short section of Route 9 will be raised in elevation to provide flood protection and act as the northwest terminus of the bridge-side dike. A storm drain pump station will be necessary to pump storm water collected within the bowl created by the dikes through the river-side dike. Impacts to tidal and non-tidal wetlands areas will be minimized and disturbances mitigated. Mitigation will include creation and restoration of wetlands along the Delaware River and on the southern areas o

				Abbott Park Sewer		Inland Bays - Rehoboth Bay					Loan / Subsidies
25	2017	45	City of Lewes BPW	Improvements	60	DE 0021512	\$155,000	N/A	N/A	\$155,000	TBD

Description of Project and Problem: The project will install 680-feet of 8-inch PVC sanitary sewer main, six (6) manholes, three (3) terminal sewer cleanouts at ends of sewer mains, and approximately 750-feet of 6-inch house service piping and cleanouts for each of the twenty {20} mobile home sites. Thus, the project will provide the existing subdivision of Abbott Park with a new sanitary sewer collection system to replace their existing, aging, system that is located outside the subdivision roadway under mobile homes and through grass alleyways. The new sewer mains will be installed within the

subdivision roadway for ease of maintenance and access. The new system will include manholes and terminal cleanouts to modernize the subdivision's wastewater collection system. New house services will be part of the project connecting into existing service points at each mobile home unit. The new collection system will be part of the existing Lewes Board of Public Works Wastewater Collection and Treatment System, and improve collection at twenty (20) existing mobile home units. The proposed system would include a gravity collection system with connection to the Board's existing collection system on Washington Avenue.

											Loan /
			Sussex County			Inland Bays - Indian River					Subsidies
26	2017	44	Council	Bethany Forest	326	NPDES-005-0008	\$2,452,154	N/A	N/A	\$2,452,154	TBD
Descri	ption of	Projec	ct and Problem: Instal	ll a gravity collection and conv	veyance sys	stem to serve the existing Bethany Forest	Subdivision, a co	ommunity in the	Millville Plan	ning Area reques	sting a
County	run se	wer sy	stem. This project will	eliminate 93 septic systems.	Water Poll	ution Control Needs/Environmental Bene	fits: This is a sep	tic elimination p	roject to conti	nue Sussex Cour	nty's efforts
to serv	e existi	ng con	nmunities/homes and el	iminate existing septic system	s.						
											Loan /
			Sussex County			Inland Bays - Rehoboth Bay				l	Subsidies
27	2017	43	Council	Mullberry Knoll	280	WPCC-3042C-90 (Spray Irrigation)	\$2,813,062	N/A	N/A	\$2,813,062	TBD
Descri	ption of	Projec	t and Problem: This	project consists of a gravity co	ollection sys	stem, sub-regional pump station & force	main to our regio	nal pump station	n to serve the	area known as N	/ulberry
Knoll.	The are	a is a j	peninsula in the Rehob	oth Bay and the wastewater	will be pump	ped to the County's Inland Bays Regional	l Wastewater Fa	cility for treatm	ent & disposal	. The area will r	equire
annexa	tion int	o the c	ounty sewer district. T	his project will eliminate 80 se	ptic system	ns and prevent 8 from being installed. Wa	ter Pollution Con	trol Needs/Env	ironmental Be	nefits: This is a s	septic
elimina	tion pro	ject to	continue Sussex Coun	ty's efforts to serve existing d	levelopmen	t/homes with a central sewer system and	to eliminate exis	ting septic syste	ems.		
											Loan /
			Sussex County			Inland Bays - Little Assawoman				l	Subsidies
28	2017	42	Council	Oak Acres	193	NPDES-005-0008	\$2,500,000	N/A	N/A	\$2,500,000	TBD
Descri	ption of	Projec	et and Problem: Instal	ll a gravity collection & conve	yance syste	em to serve the existing subdivision of Oa	ak Acres, a comr	nunity in the Mi	iller Creek Sar	itary Sewer Dist	trict with a
history	of faili	ng sept	ic systems. This projec	et will eliminate 43 septic syste	ems and pre	event 12 from being installed. Water Poll	ution Control Nee	eds/Environmer	tal Benefits: T	his is a septic eli	mination
project	to cont	inue S	ussex County's efforts	to serve existing development	ts/homes ar	nd eliminate existing septic systems.					
											Loan /
			Sussex County			Inland Bays - Little Assawoman				l	Subsidies
29	2017	41	Council	Mallard Creek	133	NPDES-005-0008	\$2,000,000	N/A	N/A	\$2,000,000	TBD
Descri	ption of	Projec	ct and Problem: Install	a gravity collection and conve	yance syste	em including a new pumpstation and forc	emain to serve th	ne existing Mall	ard Creek Sub	division, a comm	unity in the
Holt's	Landing	g Plann	ing Area that has been	polled for their interest in bei	ing included	in a County run sewer system. This will	remove approxir	nately 38 existi	ng on-site sept	ic systems. Wate	er Pollution
Contro	l Needs	/Envir	onmental Benefits: Thi	s is a septic elimination projec	t to continu	e Sussex County's efforts to serve existin	ng communities/h	omes and elimi	nate existing s	eptic systems.	
											Loan /
			Sussex County			Inland Bays - Little Assawoman				l	Subsidies
30	2017	41	Council	Tanglewood	70	NPDES-005-0008	\$1,400,000	N/A	N/A	\$1,400,000	TBD
Descri	ption of	Projec	et and Problem: Install	a gravity collection & conver	yance syste	m to serve a subdivision in the Miller Cre	ek Sanitary Sew	er District know	vn as Tanglew	ood, per the requ	uest of
propert	ty owne	rs. Th	is project will eliminate	9 septic systems and prevent	11 from be	eing installed. Water Pollution Control Ne	eds/Environment	al Benefits: Thi	s is a septic el	imination project	to continue
Sussex	Count	v's effo	orts to serve existing de	velopments/homes and elimir	ate existino	sentic systems					

											Loan /
				Washington Street Flood		DE Bay & Estuary - C & D Canal East					Subsidies
31	2017	40	Delaware City	Mitigation	350	N/A	\$790,000	N/A	N/A	\$790,000	TBD
Descri	ption of	Projec	t and Problem: The p	roject to address flooding con	cerns near	Washington Street and the water front be	gan in 2013. Del	aware City wa	s awarded two	o grants totaling	\$880,000
from F	EMA (seeded	d by FEMA) and the N	lew Castle Conservation Dist	rict in the a	mounts of \$690,000 and \$190,000, respec	tively. Additional	lly, records indi	ate that Delay	ware City was to	o contribute
\$40.00) for a	(secuer	a by I Livin I) and the I		net in the u	nounds of \$650,000 and \$150,000, respec	uvery: reductional	ij, iecords indi	ate that Dem	wale enj was a	, contribute
total st	arting h	udaet	of $$920,000$ The project	et was hid in 2016 and for wh	ich the bide	received exceeded the available funding	Therefore the	project was de	rided to be phy	ased and the City	
approa	chad th	o CWS	SPE to fund the second	phase. These components of	f the project	are as follows:	. mererore, me	project was de	cided to be pla		y
	спец и гелтт	UThe	first common ant of the	proposed mitigation project is	to rotrofit of	and ungrade the existing outfall to limit no	tantial fan interai	on of tide lity ind	read amoundur	atan into the tam	ainal and of
a. 00		. The	first component of the	proposed miligation project is	to retront a	ind upgrade the existing outfail to limit po	tential for intrusion	Sil of tidally life	iced groundw	ater into the term	illinai end or
asningt	on Stre	et.						1			
b. DRA	AINAG	iE SYS	STEM: "The second co	mponent of the proposed mitig	gation proje	ct includes improvements to the interior d	rainage systems	along Washing	ton Street "		
c. PUN	AP STA	ATION	: "The third component	t includes the design and in	istallation of	a reliable and robust pumping system	. to drawdown ad	ccumulated stor	mwater and r	emnant tidal wat	er
infiltrat	ion."										
The Ci	ty's pre	-applic	ation for Mitigation Gr	ant Funding submitted to DEM	A by letter	r dated February 15, 2013 described "the	goal of the propo	osed mitigation	project is to pr	otect the downto	own historic
district	of Dela	aware	City from flood level up	p to the FEMA determined 10	00-year floo	d.". As documented by letter dated Octob	ber 15, 2013 from	n the consultant	to DEMA, "tl	he proposed proj	ect will
provide	protec	tion to	the affected homes to	an elevation of "9" or greater	based on th	ne NAVO 1988 Datum."					
			New Castle County								Loan /
			Department of	Mill Crook Sopitory Sower		Diadmont White Clay Creek					Subaidiaa
22	2017	40	Second Services	Deint Denein Dreis et	6.050	NI/A	¢1 442 220	NT/A	NT/A	¢1 200 000	
<u>32</u>	2017	40	Special Services	Point Repair Project	0,050		\$1,445,550		N/A	\$1,500,000	
Descri	ption of	Projec	t and Problem: New	Castle County has requested i	funding for	the project known as the Mill Creek Sant	tary Sewer Point	Repair Project	. Based on re	sults of the Mill C	reek
Sewers	shed Se	wer Sy	ystem Evaluation Surve	ey (SSES) Report in 2015, a j	portion of th	e Mill Creek sewers have been identified	as having struct	ural defects. D	ue to the seve	rity of the struct	ural defects
tound v	within 2	5 of th	e pipe segments, point	repair dig and replace method	lology for re	ehabilitation has been selected. The repor	t as further evalu	lated the sewer	's in this area a	and determined t	hat there
are no	capacit	y cons	traints in this portion of	the Mill Creek system. There	efore, no in	crease in pipe diameters are required. Th	is evaluation incl	uded temporary	flow monitor	ing, hydraulic mo	odel,
alterna	tives ev	aluatio	on, smoke testing, CCT	V inspections, and manhole in	spections.						
Based	on the	results	of the previous tasks, j	preliminary plans (30%) have	been devel	oped that illustrate the rehabilitation require	rements essentia	l to restore the	integrity of the	e sanitary sewer.	The final
design	for this	projec	t will be completed by	December 2017, with bid doc	uments rea	dy in the first quarter of 2018.					
			New Castle County								Loan /
			Department of	2016 Sanitary Sewer		Piedmont - Christina River					Subsidies
22	2017	25	Special Services	Pababiliation Project	620		\$1 165 000	NI/A	NI/A	\$1 105 000	TPD
Decer	2017	Ducio	special Services	016 Sopitary Source Dababilit	tion Droise	IN/A	\$1,105,000	IN/A	IN/A	\$1,105,000	I DD
<u>Descri</u>		FIOJEC	<u>untana ta idantifu na ada</u>	d schobilitation and remains. T	thom Flojec	in a continuation of the County's long-te	ini pian to addie	ss its aging sew	er system. In	The 2016 Serie	ively
Inspect	s the se	ewer sy	ystem to identify neede	d renabilitation and repairs. I	nrougn the	inspection errors, the County has identified		repairs and pipe	e renabilitation	. The 2016 Samu	ary Sewer
Rehab	litation	Projec	t includes five point rep	bairs and one manhole replace	ement at fiv	e different locations within the county. If	he repairs will ge	nerally consist	of any require	d maintenance of	f traffic,
		no or m	nanhole replacement, a	nd the required restoration. In	i total, appro	oximately 100 linear feet of 8" vitrified cla	ay pipe will be re	placed.			
excava	tion, pi	pe or n	,	*							
excava	tion, pi	pe or n									
excava	tion, pij	pe or n									
excava	tion, pij		, , ,	Ŷ							
excava	tion, pij			^							

			Kent County Levy								Loan /
			Court Department of	US Route 13 Forcemain		DE Bay & Estuary - Murderkill River					Subsidies
34	2017	30	Public Works	Rehabilitation	130,000	NPDES DE 0020338	\$3,980,000	N/A	N/A	\$3,980,000	TBD

Description of Project and Problem: The Department of Public Works is proposing a rehabilitation project for a sanitary sewer pipeline in the median of US Route 13 (US 13) in the north Dover area. See attached map. The 1970's era pipeline in need of rehabilitation is a 24" PCCP transmission line which conveys sanitary sewer flows from northern Kent County through the City of Dover to the Kent County Regional Resource Recovery Facility which is located north of Milford, DE. The portion of transmission line, located in the median of US 13 at the north end of Dover, has experienced two significant breaks within the past 3 years. Closed Circuit Television (CCTV) inspection of the pipe prior to the sliplining repair near US 13 and Rustic Lane revealed that much of the transmission line has deteriorated. The crown deterioration viewed in the inspection indicates pipe exposure to the sewer gases associated with the age of the pipe. After the sliplining was completed in 2016, a second break near KW Boulevard occurred just north of the repair. This forcemain represents a critical component of the overall sanitary sewer system. The long term sustainability of the overall system is dependent upon the continued use of this asset to convey flow from Pump Station 2 (Denneys Rd) and northern Kent County. To ensure this asset remains viable, a significant renewal or replacement project is required. In addition to providing reliable sanitary sewer service, maintaining the forcemain in good condition reduces the potential for future breaks. Breaks have significant negative impacts to nearby assets such as roadways, dry utilities, as well as potential environmental, health and safety impacts to the surrounding area.

			New Castle County								Loan /
			Department of			Piedmont - Christina River					Subsidies
35	2017	30	Special Services	Mt. Pleasant Interceptor	10,000	N/A	\$4,768,000	N/A	N/A	\$4,500,000	TBD

Description of Project and Problem: New Castle County requesting funding for the project known as the Mt. Pleasant Sanitary Sewer Interceptor. Based on results submitted by our engineer, a portion of the Southern Sewer Interceptor System should be extended from the Cedar Lane Intersection west to the Mt. Pleasant Intersection. This portion was planned in 2004, but the design was not completed and construction did not start due to a lack of need at that time. This extension will allow development which is now planned in this area, eliminating the need for on-site septic systems and reduce the risk of violating the Clean Water Act. Extension of the interceptor is required in order to support potential future development in this area of the Southern Sewer Service Area. The County originally planned this project in 2004 to be part of the Southern Sewer System. It was partially designed but was stopped prior to final design. It was determined to not be needed during that period so it was delayed until now. The County is now seeking full design phase for bid documents and construction to expand the Southern Sewer System to allow development planned in the area. We estimate our planning for this project will be completed by September 2017. Full design will be completed by April 2018.

			DNREC, Division of								Loan /
			Watershed	Middle Island Dredge		Inland Bays - Indian River					Subsidies
36	2017	20	Stewardship	Replacement Site	N/A		\$4,000,000	N/A	N/A	\$4,000,000	TBD
Descri	ption of	Proje	ct and Problem: The	project will involve performing	maintenan	ce dredging in the federal navigation char	nnel in Massey's	Ditch, between	Rehoboth Ba	y and Indian Riv	er Bay, in
Sussex	Count	y, Dela	ware. The channel wil	l be dredged to the federally a	uthorized c	hannel dimensions: length - 14,400 feet; v	width - 100 feet;	depth - 6 feet b	elow Mean Lo	ow Water. Appro	oximately
50,000	cubic y	ards o	f material will be dredg	ed from the channel as part of	f this projec	ct. Excavated material will be beneficially	placed in an aqu	uatic containme	nt site that wil	l be constructed	near the
south e	end of t	he cha	nnel immediately adjac	ent to Middle Island. The site	will be cons	structed using a combination of rip-rap an	nd geo-tubes. Mie	ddle Island was	approximately	/ 11 acres in size	about 80
years a	igo. Th	e island	d has eroded to approx	imately 4 acres in size. The co	ontainment	site is designed to recreate the original fo	otprint of the isla	nd. Additional	components of	this beneficial u	se of
dredge	d mate	rial pro	ject is to improve the				-		-		
shoreb	ird rook	ery th	at currently exists on th	e island and construct wetlan	ds within th	e containment site to provide for more di	versified habitat.	The project wi	ll result in the	restoration of an	eroded
island a	and pro	vide fo	r improved and diversi	fied habitat for shorebirds and	benthic res	ources. This project will be implemented	in accordance w	vith the Delawa	re Inland Bay	s Comprehensive	3
Conser	vation	and M	anagement Plan 1995 (Chapter 3, Tactic G). It will b	e carried of	at following the policies of the Inland Bay	s Dredge Plan (2	2002):	-	*	
• Rem	ove sed	iment 1	loads that are slowly fil	ing in the Bays;			C .				
• Minir	nize dre	edging	to only that which is ne	cessary to achieve a desired	objective;						
• Will 1	protect	valuab	le and functioning habit	ats while providing for improv	ed and mor	e					
diversified habitats; and											
• Will be subjected to the most current methods of evaluating natural resource impacts											
Sub-T	otal FY	<u>2017 (</u>	Wastewater				\$97,075,761			\$89,461,649	<u> </u>

FY ap	2017 CWSRF GPR Projects (*The Percentage of the Project that is Energy Efficient will be determined after receipt of plication)											
					South Wilmington Wetlands		Piedmont - Christina River		Green			Loan /
	1	2016	90	City of Wilmington	Park	70,000	DE0020320	\$16,739,000	Infrastructure	Yes	\$16,739,000	TBD

Description of Project and Problem: The purpose of the South Wilmington Wetlands Park (SWWP) is to restore and enhance wetlands, create a stormwater management facility, and create a passive park open space destination. The objectives of the project are to:

• Reduce flooding events and associated flood impacts in the historic Southbridge neighborhood; • Reduce Combined Sewer Overflow (CSO) discharges to the Christina River and unintended CSO discharges to the Southbridge neighborhood; • Increase resiliency to future storms and sea level rise; • Improve wetland ecological services and accessibility; • Improve water quality in the Christina River; and, • Stimulate economic development in South Wilmington.

The SWWP was conceived and developed in cooperation with the Delaware Department of Natural Resources and Environmental Control (DNREC) and the surrounding community as part of the National Oceanic and Atmospheric Administration (NOAA) funded 2006 South Wilmington Special Area Management Plan (SAMP). The concept of the SWWP was later integrated into the South Walnut Urban Renewal Plan, a comprehensive land use planning document adopted by Wilmington City Council in 2009. Since that time, the City of Wilmington, DNREC and the Wilmington Area Planning Council have been working with the Southbridge community to develop a park that incorporates community feedback to address ongoing issues of flooding and contamination while increasing local walkability and recreational opportunities. The SWWP will provide flood relief to the Southbridge neighborhood, and ecological uplift through wetland enhancement and restoration. The project consists of invasive species control, soil grading, tidal connectivity modifications, and planting to enhance tidal exchange, improve wetland hydrology, and increase the waters -wetland edge and establish a desirable plant community throughout the site. The restoration of the site will also require the excavation and remediation of contaminated soil which date to the site's industrial past. Restoring the area to a high functioning tidal wetland system dominated by native species will dramatically increase the wildlife habitat potential and aesthetic value of the area. In addition, the restored wetland will accept, store and attenuate flood waters that presently flow to a combined stormwater/sanitary sewer system that frequently overflows and floods the Southbridge community. The separation of the storm and sanitary severs in Southbridge and diversion of stormwater to the SWWP will directly benefit over 1,000 residents of the Southbridge community by reducing flooding frequency in addition to increasing available storm capacity. To meet the green project reserve definition, the project includ

• Preservation and restoration of natural landscape features, such as forests, floodplains and wetlands.

				15th and Walnut CSO Separation, Green		Piedmont - Christina River					Loan /
				Infrastucture Installation,				Green			Subsidies
2	2017	80	City of Wilmington	and Bicycle Pump Track	70,000	DE0020320	\$820,000	Infrastructure	N/A	\$700,000	TBD

Description of Project and Problem: The purpose of the 15th and Walnut Green Stormwater Infrastructure project is improve water quality in the Wilmington watershed by separating stormwater runoff from Combined Sewer Flow (CSO) in two recently built housing projects and one block of Walnut Street within the City of Wilmington. The project will then route the runoff through green infrastructure BMP's to capture the first 2 inches of precipitation using a combination of rain gardens, tree trenches, and bioswales to reduce the quantity and improve the quality of the stormwater prior to discharging into the nearby Brandywine Creek. In the current and previous condition, parcels stormwater flow was discharged by the City's combined sewer overflow collection system. The project will incorporate into the construction a park-like amenity in the form of a bicycle pump track that will reinforce the mission of the Non-profit organization, The Urban Bike Project. The overall project will allow for community outreach both in support of the an economically disadvantaged area. The objectives of the project are to:

• Remove stormwater from the City's CSO system, reducing Combined Sewer Overflow (CSO) discharges into the Brandywine creek;

• Mitigate both the quantity and quality of stormwater discharged to the Brandywine River;

• Create a greenspace that will benefit the local community and the surrounding communities, and;

• Reinforce the mission and outreach of The Urban Bike Project by creating a recreational opportunity that will draw users, volunteers and resources specific to the needs of the non-profit organization.

Sub-Total FY 2017 GPR Projects	\$17,559,000	\$17,439,000
Total CWSRF FY 2017 Project Funding	\$114,634,761	\$106,900,649

Attachment B - Non-Federal Administrative Account, Current and Planned Uses

CWSRF Non Federal Administrative Account (NFAA), Current and Planned Uses

		Actu	al					Projections	
	FY12 Actual	FY13 Actual	FY14 Actual	FY15 Actual	FY16 Actual	FY17 Projected	FY18 Projected	FY19 Projected	FY20 Projected
1. Revenue Sources									
Total Annual Revenues	\$2,084,275	\$1,918,501	\$1,848,651	\$1,945,013	\$1,872,746	\$2,365,209	\$2,416,782	\$2,529,418	\$2,642,406
2. Administrative Expenses and Uses									
Total Administrative Expenses and Uses	\$660,522	\$287,995	\$378,752	\$925,481	\$630,782	\$1,025,000	\$1,048,000	\$1,071,000	\$1,094,000
Total Administrative Obligations To Be Paid	\$40,264	\$55,053	\$11,935	\$170,133	\$72,322	\$100,000	\$100,000	\$100,000	\$100,000
3. CWSRF State Match									
A. CWSRF State Match	\$29,114	\$0	\$0	\$0	\$0	\$578,000	\$0	\$0	\$0
4. Additional Program Expenses									
Total Additional Program Expenses	\$1,790,423	\$1,479,360	\$1,944,507	\$2,066,005	\$2,010,549	\$1,720,177	\$2,643,000	\$1,856,000	\$1,479,000
Total End of FY Program Obligations	\$314,294	\$281,631	\$288,072	\$607,022	\$1,207,195	\$1,814,911	\$1,632,000	\$1,387,000	\$2,033,000
Total Combined Annual Expenses and Uses	\$2,450,945	\$1,767,355	\$2,323,259	\$2,991,486	\$2,641,331	\$2,745,177	\$3,691,000	\$2,927,000	\$2,573,000
5. Total CWSRF NFAA Expenses									
CWSRF NFAA Expenses	\$2,480,059	\$1,767,355	\$2,323,259	\$2,991,486	\$2,641,331	\$3,323,177	\$3,691,000	\$2,927,000	\$2,573,000
Total CWSRF NFAA End of FY Obligations	\$354,558	\$336,684	\$300,008	\$777,155	\$1,279,517	\$1,914,911	\$1,732,000	\$1,487,000	\$2,133,000
6. Annual Fund Growth (Decrease)	(\$395,784)	\$151,146	(\$474,608)	(\$1,046,473)	(\$768,585)	(\$957 <mark>,968</mark>)	(\$1,274,218)	(\$397,582)	\$69, <mark>4</mark> 06
7. Balances									
End of FY Available Fund Balance	\$7,772,637	\$7,941,657	\$7,503,726	\$5,980,106	\$4,709,159	\$3,115,797	\$2,024,000	\$1,871,000	\$1,294,000
End of FY Accounting Fund Balance	\$8,127,195	\$8,278,341	\$7,803,733	\$6,757,261	\$5,988,676	\$5,030,708	\$3,756,000	\$3,358,000	\$3,427,000
8. Grant Programs	Histori	cal Annual Grant/	Program Allocation	is Approved by WI	IAC	1	Projected An	ual Grant/Progra	am Allocations
SEFO Program		* • • • • • • •	* • • • • • • •	* ****	A	\$300,000	\$250,000	\$250,000	\$200,000
Obligated	\$150,000	\$150,000	\$150,000	\$250,000	\$501,302	\$0		50	<u> </u>
Wastewater Matching Grants Obligated	\$189.384	\$137.686	\$190.000	\$352.967	\$183.773	\$500,000 \$375,972	\$300,000 \$150.000	\$200,000 \$100.000	\$150,000 \$75,000
Asset Management Planning Grants						\$500,000	\$300,000	\$200,000	\$100,000
Obligated					\$630,000	\$908,762	\$982,000	\$937,000	\$803,000
Project Planning Advances Obligated					\$90,000	\$500,000 \$100,000	\$300,000 \$150,000	\$200,000 \$100,000	\$100,000 \$50,000
Surface Water Matching Grants						\$300,000	\$250,000	\$150,000	\$109,000
Obligated	\$235,100	\$171,655	\$208,563	\$482,250	\$267,607	\$212,481	\$125,000	\$75,000	\$55,000
Community Water Quality Grants Obligated	\$391,163	\$500,000	\$350,000	\$525,000	\$320,241	\$350,000 \$217,696	\$250,000 \$125,000	\$150,000 \$75,000	\$100,000 \$50,000
Special Study (U of D & Tetra Tech) Obligated	\$400,000								
Statewide Wastewater Study						<u>\$0</u>	\$300,000	\$0	\$0
Obligated						\$0	\$100,000	\$100,000	\$1,000,000
Total Proposed Program Uses Obligated	\$1,365,647	\$959,341	\$898,563	\$1,610,217	\$2,052,983	\$2,450,000 \$1,814,911	\$1,950,000 \$1,632,000	\$1,150,000 \$1,387,000	\$759,000 \$2,033,000

<u>ATTACHMENT C</u> - Source and Use of Funds - FY 2017 WPCRF Intended Use Plan

(Updated through June 30, 2017

Cumulative Sources of Funds as of June 30, 2017

C	Capitalization Grants - Non ARRA Actual as of June 30, 2017		\$213,460,410	
S	State Match (20%) - Non ARRA		42,602,084	
c	Capitalization Grants - ARRA		42,692,064	
	Actual as of June 30, 2017		19,239,100	
	Actual as of June 30, 2017		0	
(Capitalization Grants - Combined		\$232,699,510 42,692,084	
	Cumulative Capitalization Grants and S	State Match	\$275 391 594	
F	Repayments - Cap Grant Loans		φ 2 10,001,004	
F	Actual as of June 30, 2017 Repayments - NPS Loans		151,268,083	
	Actual as of June 30, 2017		14,121,789	
	Cumulative Repayments		\$165,389,872	
I	Actual as of June 30, 2017		12,372,525	
	Cumulative Investment Earnings		\$12,372,525	
5	Sources subtotal (a)		\$453,153,991	
Cumulati	ve Uses as of June 30, 2017			
S	Section 212 loans closed			
ç	Actual as of June 30, 2017 Section 319 loans closed		292,904,328	
	Actual as of June 30, 2017		35,349,201	
L	Actual as of June 30, 2017		1,200,000	
C	Green Projects Loans Closed		07, 100, 700	
A	Actual as of June 30, 2017 Administrative		27,468,733	
	Actual as of June 30, 2017		8,626,223	
ı	Jses subtotal (b)		\$365,548,485	
FY 2017 E	End of Year Balance Available for	FY 2018 (a - b)	\$87,605,506	
FY 2018	Sources			
A C	Available Funds from prior IUP's (a-b)		\$87,605,506 6.474.000	
5	State Match - (20%)		1,294,800	
ר ר	Fransfer of Federal Grant Funds from DWSR Fransfer of State Match from DWSRF	F	0	
F	Repayments	(Projected July 1, 2017 - June 30, 2018)	\$17,265,000	
-	nvestment Interest	(Projected July 1, 2017 - June 30, 2018)	\$900,000	
1	Fotal FY 2018 Sources of Funds		\$113,539,306	
FY 2018	Uses			
r	Section 212 Projects	(Projected July 1, 2017 - June 30, 2018)	\$94.712.255	
	Section 319 Projects	(Projected July 1, 2017 - June 30, 2018)	500,000	
	Section 320 Projects	(Projected July 1, 2017 - June 30, 2018) (Projected July 1, 2017 - June 30, 2018)	0	
	Green Projects	(Projected July 1, 2017 - June 30, 2018)	0	
F	Proposed Administration - Capitalization Gra Reserved for Transfer of Funds back to DWS	(Projected July 1, 2017 - June 30, 2018) RE (as needed)	0 As Needed	
י. ד	Fotal FY 2018 Uses (e)		\$95,212,255	
FY 2018	End of Year Balance Available (d -	e)	\$18,327,051	
	•			

<u>ATTACHMENT D</u> - Cumulative Binding Commitments and Disbursements

Federal Fisc	al Year 2017 I	Delaware Wate	r Pollution Contr	ol Revolving F	und		
Attachm	ent D: Bindin	g Commitment	and Disburseme	nts by Project			
				F	FY Disbursement	s Ending 9/30/18	
		Binding	Construction Start				
Project	Cost (Commitment Date	Date	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter
Wastewater Projects							
WWTP Upgrade I	\$10.488.000	Int 16	Sep 17	\$1,000,000	\$2,500,000	\$2,500,000	\$2,500,000
Ocean Outfall Project	\$25,000,000	May-15	Sep-17 Sep-17	\$1,000,000	\$30,000,000	\$9,000,000	\$2,500,000
Biosolids Upgrade Project	\$12,500,000	Jul-16	Sep-17	\$1,000,000	\$3,000,000	\$3,000,000	\$3,000,000
Sussex County Council							
Herring Creek - Phase I	\$16,664,000	Jun-17	Aug-17	\$500,000	\$2,000,000	\$3,000,000	\$3,000,000
Chapel Branch	\$3,744,323	Aug-17	Oct-17	\$200,000	\$500,000	\$700,000	\$700,000
Mallard Creek	\$2,000,000	Oct-17	Dec-17	\$100,000	\$500,000	\$500,000	\$500,000
Oak Acres	\$2,500,000	May-18	Jul-18	6200.000	C1 000 000	\$150,000	\$600,000
Torrelation	\$2,048,082	Jun-1/	Aug-1/	\$200,000	\$1,000,000	\$848,082	\$600.000
Bethany Forest	\$2,452,154	Apr-18	Apr-18		\$100,000	\$200,000	\$500,000
Mulberry Knoll	\$2,813,062	Jun-18	Aug-18			\$200,000	\$200,000
Kent County Levy Court							
Air System (Blower) Optimization Project	\$1,354,110	Jun-17	Aug-17	\$200,000	\$450,000	\$450,000	\$254,110
Plant Wide Backup (Emergency) Power	\$1,237,400	Jun-17	Aug-17	\$200,000	\$400,000	\$400,000	\$237,400
US Route 13 Forcemain Rehabilitation	\$3,980,000	Oct-17	Dec-17	\$2,000,000	\$1,980,000		
City of Dover							
Walker Woods Pump Station Replacement	\$408,000	Apr-18	Jun-18			\$50,000	\$150,000
Delaware Tech Pump Station Replacement	\$384,000	Apr-18	Jun-18	650.000	6150.000	\$50,000	\$150,000
Lepore Road Sanitary Sewer Upgrade	\$250,000	Aug-1/	Oct-1/	\$20,000	\$150,000	\$50,000	\$100.000
Tar Ditch Intercentor	\$390,000	Apr-18	Jun-18			\$50,000	\$100,000
Meeting House Branch Env. Restoration	\$7,600,000	Sep-17	Nov-17	\$500,000	\$1,500,000	\$1 500,000	\$1 500,000
New Castle County Special Services				,			**,***,***
Hunter's Ridge	\$350,000	Jul-17	Sep-17	\$100,000	\$250,000		
Whie Clay Sewer Interceptor Project	\$2,000,000	Jul-17	Sep-17	\$200,000	\$700,000	\$700,000	\$400,000
Morningside Stornwater Pond Rehab.	\$250,000	Jul-17	Sep-17	\$100,000	\$150,000		
Perch Creek Stormwater Pond Rehab.	\$265,000	Jul-17	Sep-17	\$100,000	\$165,000		
Delaware City WWTP Upgrade	\$4,675,000	Jul-17	Sep-17	\$200,000	\$800,000	\$800,000	\$800,000
Muddy 6 Sewer Capacity Improvement	\$2,000,000	Jul-17	Sep-17	\$200,000	\$700,000	\$700,000	\$400,000
I own of Smyrna Kant Was Down Station Babab Devicet	6800.000	1.1.17	Sec. 17	\$250,000	\$610.000		
South Main Street Utility Penlacement Project	\$1 264 000	Jul-17	Sep-17	\$230,000	\$764,000		
City of Newark	31,204,000	300-17	00p-17	3500,000	3704,000		
Westen Area Drainage Flood Mitigation	\$10,000,000	Mar-18	May-18			\$1,500,000	\$3,000,000
Fort Dupont Redevelopment Corporation							
Stormwater Management Improvements	\$927,000	Jul-17	Sep-17	\$200,000	\$500,000	\$227,000	
Sewer Improvements	\$520,000	Jul-1 7	Sep-17	\$150,000	\$250,000	\$120,000	
Floodproofing Improvements (Dike)	\$2,180,000	May-18	Jul-18			\$200,000	\$500,000
Green Project Reserve Projects							
City of Wilmington							
South Wilmington Wetlands Project	\$16,739,000	Aug-17	Oct-17	\$2,000,000	\$3,000,000	\$3,000,000	\$3,000,000
15th and Walnut CSO Separation Green Infra. & Bike Track	\$700,000	Aug-17	Oct-17	\$150,000	\$200,000	\$200,000	\$150,000
Transfer of Funds back to DWSRF	As Needed	N/A		As Needed	As Needed	As Needed	As Needed
NPS Expanded Use Programs							
Septic Rehabilitation Loan Program	\$400.000	Continuous	Continuous	\$100.000	\$100.000	\$100.000	\$100.000
Agricultural NPS Loan Program	\$50,000	Continuous	Continuous	\$13,000	\$13,000	\$13,000	\$11,000
Expanded Uses NPS Loan Prog.	\$25,000	Continuous	Continuous	\$6,000	\$6,000	\$6,000	\$7,000
Leaking Storage Tank Remediation Loan Program	\$25,000	Continuous	Continuous	\$6,000	\$6,000	\$6,000	\$7,000
Administrative Expenses	\$0			\$0	\$0	\$0	\$0
Totals	\$140,729,731			\$11,225,000	\$52,324,000	\$30,770,682	\$22,466,510
Grant Award - Federal Share	\$6 474 000			\$6 474 000	\$0	20	\$0
Grant Award - State Match	\$1,294.800			\$1,294.800	\$0	\$0	\$0
Repayment Funds	\$109,017,392			\$3,456,200	\$52,324,000	\$30,770,682	\$22,466,510
Esdeusi 06	02 2204			82 2204	0.0004	0.0004	0.0004
State Match %	03.33%0			63.33% 16.67%	0.00%	0.00%	0.00%
State math 70	10.0770			10.07%	0.00%0	0.00-%	0.00%0

<u>ATTACHMENT E</u> - FY 2017 ASAP Payment Schedule

Attachment E: FFY2018 ASAP Payment Schedule (Federal dollars)

Year/Fed		ASAP Payment	ASAP Cummulative		
QTR	Payment Date	Schedule	Amount		
18/1	1st Quarter	\$6,474,000	\$6,474,000		
18/2	2nd Quarter	\$0	\$6,474,000		
18/3	3rd Quarter	\$0	\$6,474,000		
18/4	4th Quarter	\$0	\$6,474,000		