New Jersey Environmental Infrastructure Financing Program

STATE FISCAL YEAR 2024 PRIORITY SYSTEM AND PROJECT PRIORITY LIST

DISASTER RELIEF EMERGENCY FINANCING PROGRAM REPORT AND PROJECT PRIORITY LIST

Submitted to the State Legislature by

- The New Jersey Department of Environmental Protection
- ► The New Jersey Infrastructure Bank

JANUARY 2023

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Report to the Legislature Pursuant to

P.L. 1985, Chapter 334 New Jersey Infrastructure Trust Act

Presented by

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TO:	Members of the New Jersey State Legislature
FROM:	Shawn M. LaTourette, Commissioner, New Jersey Department of Environmental Protection
	Robert A. Briant, Jr., Chairperson, New Jersey Infrastructure Bank
DATE:	January 27, 2023
SUBJECT:	State Fiscal Year 2024 New Jersey Environmental Infrastructure Financing Program

Introduction

In accordance with N.J.S.A. 58:11B-9(d), 20 and 20.1, the Department of Environmental Protection ("DEP") in consultation with the New Jersey Infrastructure Bank ("I-Bank"), is transmitting the attached annual report ("Report" or "January Report") which summarizes, as required:

- (i) The ranking system and funding policies ("Priority System") for projects to be funded in the State Fiscal Year ("SFY") 2024 New Jersey Environmental Infrastructure Financing Program ("NJEIFP" or "Water Bank");
- (ii) The initial SFY2024 Project Priority List (to be updated quarterly);
- (iii) The Disaster Relief Emergency Financing Program (Statewide Assistance Infrastructure Loan Program, or SAIL) Project Priority List;
- (iv) A comprehensive report on Clean Water and Drinking Water projects that received funding in SFY2022;
- (v) A comprehensive report on SAIL projects funded in the SFY2022.

Background

Across New Jersey, the need for investments in water infrastructure is currently estimated to exceed \$30 billion. Investments in drinking water and wastewater infrastructure are critical to promote economic growth, protect public health, and ensure clean waterways that support commerce, recreation, public enjoyment, and the ecosystem. Included in this estimate are drinking water projects that address treatment and conveyance of clean water, the abatement of lead, and the removal of emerging contaminants such as synthetic "forever chemicals." Also included are wastewater and stormwater projects that address the discharge of raw sewage into waterways and communities through legacy combined sewer overflows ("CSOs") and reduce the risk of harmful algal blooms that infect our water supplies and recreational waters.

The Water Bank is an essential financing program that, with the proper financial resources, will play a leading role in addressing these critical water infrastructure needs. DEP and the I-Bank together administer the Water Bank program, which provides funds to local government units ("LGUs") and private water systems to ensure that water infrastructure improvements are financially feasible and properly constructed to state and federal standards. The Water Bank leverages state and federal funds with publicly issued bonds or through borrowing under the federal WIFIA program, allowing the program to maximize the number of projects funded while simultaneously focusing on cost and operational efficiencies.

As of June 30, 2022:

- The Water Bank has issued more than **\$8.11 billion** in low-interest long term loans and has an additional \$1.31 billion in short-term construction loans outstanding;
- New Jersey's ratepayers have saved more than **\$2.92 billion** from reduced interest costs and through Principal Forgiveness loans; and
- Total loan spending has generated over 151,500 direct construction jobs throughout the State¹.

SFY2024 - Initial Project List

714 projects / \$7.89 billion

This Report identifies a pool for the SFY2024 Water Bank consisting of 714 projects with an estimated value of \$7.89 billion, continuing to demonstrate the Water Bank's importance and commitment to meeting the State's environmental infrastructure needs. Please refer to:

- <u>Appendix A</u> for those Clean Water projects identified on the Combined Base SFY2024 Interim Clean Water Base / Clean Water BIL Supplemental and Clean Water BIL Emerging Contaminants / Superstorm Sandy Environmental Financing Program Project Priority List and Updated Statewide Assistance Infrastructure Loan Program (Disaster Relief Emergency Financing Program) Project Priority List (SFY2024 CW Priority List); and
- <u>Appendix B</u> for those Drinking Water projects identified on the Combined Base SFY2024 Interim Drinking Water / Drinking Water BIL Supplemental, Drinking Water BIL Lead and Drinking Water BIL Emerging Contaminants / Superstorm Sandy Environmental Financing Program Project Priority List (SFY2024 DW Priority List).

SFY2024 Financing Program



With added federal support from the 2021 Infrastructure Investment and Jobs Act ("IIJA"), or Bipartisan Infrastructure Law ("BIL") as it is commonly known, and continued state investments by Governor Phil Murphy and the Legislature, the Department launched the Water Infrastructure Investment Plan ("WIIP") in early 2022 to

spark community investments in upgrading drinking water and wastewater infrastructure.

The BIL alone is estimated to provide more than \$1 billion to New Jersey over the five years of federal appropriation for water infrastructure investments in communities and utilities across the state. In addition, New Jersey's SFY2023 budget allocated \$300 million of American Rescue Plan Act ("ARPA") funds to the Department to make transformative investments in critical water infrastructure upgrades, \$168 million of which is expected to remain available in the SFY2024 Financing Program. The purpose of the WIIP is to make certain we optimize the use of these resources to help all communities, water and sewer utilities and local governments in delivering reliable, clean drinking water to every home and business and to ensure the water that we use and the rainwater that runs off of all our paved roads does not flood our homes and our businesses or pollute our rivers and streams.

¹ According to the White House Council of Economic Advisors estimates: 20 direct construction job-years were created per \$1M spent up through 2011; and 12 direct construction job-years per \$1M spent from 2012 on.

The proposed SFY2024 Intended Use Plans ("IUPs") set the project priorities and the funding packages that will accomplish the goals of the WIIP by utilizing state funds and federal funds awarded to the Department by the US Environmental Protection Agency ("USEPA") Clean Water and Drinking Water State Revolving Fund ("SRF") programs. New Jersey's Water Bank program anticipates an allocation of approximately \$189.6 million under BIL for Federal Fiscal Year ("FFY2023") grants for use in SFY2024. This includes \$92.8 million in BIL funding for the Clean Water SRF and \$96.8 million for the Drinking Water SRF. The FFY2023 annual base and BIL Drinking Water SRF and Clean Water SRF capitalization grants are anticipated to be awarded to the Department in September 2023 or sooner, for use in the SFY2024 Financing Program (July 1, 2023, to June 30, 2024). The award date does not impede the pace of projects as the majority of Water Bank projects are initially financed through the Short-Term Loan Financing Program (the "Short-Term Loan Program" or "STLP") which offers low-interest financing through the construction phase of a project.

The SFY2024 IUPs for the Drinking Water and Clean Water SRF Programs continue the policies that were developed through the WIIP for the SFY2023 IUPs. The Department engaged in extensive public outreach during calendar year 2022 to develop and amend the SFY2023 documents. Multiple public engagement sessions were held since January 2022 to update the public on the direction of the SFY2023 IUP draft documents and allow interested parties to provide input on priorities, affordability criteria, funding packages, project types that qualify for principal forgiveness, and disadvantaged community determination criteria. The engagement sessions included discussions with elected officials, potential applicants, professional organizations, environmental justice advocates, non-governmental organizations, and members of the public on topics including separate monies allocated for principal forgiveness, as well as funding to address lead, Per- and Polyfluoroalkyl Substances ("PFAS"), climate change and sea-level rise. The proposed SFY2024 IUPs were published on January 18, 2023 and are undergoing a public participation process that includes a public hearing scheduled for February 1, 2023 and a public comment period that runs through February 17, 2023. The final IUPs and "response to comment" documents will be published in March 2023. The final documents must be approved by the USEPA as a prerequisite to receiving the annual capitalization grants and additional BIL funding.

SFY2024 – Highlights

Enhanced Assistance to Environmental Justice and Disadvantaged Communities

Principal Forgiveness – The NJ Water Bank will continue to use the Affordability Criteria developed last year which better aligns the Clean Water Affordability Criteria with the Drinking Water Disadvantaged Community criteria and the State's 2020 Environmental Justice Law's economic criteria for overburdened communities. Approximately \$190 million in principal forgiveness or grant like funding will be reserved in SFY2024 for communities that meet the Water Bank's Affordability Criteria.

Technical Assistance - The Water Bank Program has developed technical assistance programs designed to deploy early engineering and engagement assistance to disadvantaged communities to help them refine their water infrastructure needs, facilitate communications within their communities, and navigate the Water Bank application process.

45-Year Loan Terms for CSO Projects

EPA has approved extended term financing to CSO projects for up to 45 years and projects financed with proceeds of a USEPA Water Infrastructure Finance and Innovation Act (WIFIA) loan for up to 35 years. Offering extended term financing for these projects addresses affordability concerns by reducing each repayment amount.

Climate Change

New Jersey is already experiencing many of the impacts of climate change such as increasing temperatures, rising sea levels, and more frequent and intense storms. The Department is developing new **Infrastructure Resilience and Best Practices Guidance** to establish standards which will be required elements for new projects seeking State funding through the Water Bank. Resilience measures for drinking water, wastewater, and stormwater infrastructure projects must apply the best available and most geographically relevant climate information, projections, and standards.

Clean Water State Revolving Fund (CWSRF) Program

Clean Water projects eligible for financing include a wide variety of wastewater treatment works, stormwater management, land acquisition, and certain water quality protections attendant to landfills. In SFY2024, the Program will continue to offer attractive low-cost financing packages, including principal forgiveness and low interest loans.

The Department plans to use approximately \$60 million of unallocated CWSRF funds available for principal forgiveness or grant like funding carried over at the end of SFY2023 as principal forgiveness in SFY2024 for categories set forth in this Report. The Department will supplement the carried over principal forgiveness funds with approximately \$20 million projected to be available under the FFY2023 Clean Water SRF Base grant ("CW Base FFY2023"). In addition to the FFY2023 CW Base grant, the Department anticipates that it will award approximately \$50 million in additional principal forgiveness made available by the BIL including approximately \$41 million for eligible general clean water projects and approximately \$9 million for projects that address emerging contaminants. Available funds and principal forgiveness from the grant awards are expected to be blended with carryover principal forgiveness authority from prior grants, Clean Water SRF repayments and state match funds, and other sources of Clean Water SRF funds to provide funding to eligible projects.

In addition to the CWSRF principal forgiveness described above, \$248 million of ARPA funds that were allocated to the Department in SFY2023 for water infrastructure will be used to provide principal forgiveness loans to applicants sponsoring capital improvement projects listed on an applicant's CSO Long Term Control Plans ("LTCP") submitted to the Department. The Department expects to award approximately \$100 million of the ARPA funds in SFY2023 and carry over approximately \$148 million for award in SFY2024.

The Department plans to reserve SFY2024 Clean Water principal forgiveness funds as follows:

ARPA (non-SRF), CW Base, and CW BIL

- \$148 million (ARPA) for CSO Long Term Control Plan Projects
- \$36 million for Eligible Clean Water Projects sponsored by borrowers meeting the Clean Water Affordability Criteria
- \$60 million for CSO Abatement Projects, \$30 million of which will be reserved for borrowers that meet the Clean Water Affordability Criteria
- \$18 million for Water and Energy Efficiency Projects

- \$9 million for projects that address Emerging Contaminants
- \$6 million for Water Quality Restoration Projects
- \$1 million to projects awarded Overflow and Stormwater Grants (OSG)

Drinking Water State Revolving Fund (DWSRF) Program

The main objective of drinking water funding is to protect the public health in conformance with the objectives of the Safe Drinking Water Act. Eligible projects include those that address treatment of source water, conveyance of clean water, lead abatement, violations of the maximum contaminant levels, unregulated contaminants, and issues related to acute health effects (e.g. Surface Water Treatment Rule requirements).

The Department anticipates authority to award approximately \$55 million in additional principal forgiveness made available by the FFY2023 BIL capitalization grants in addition to \$5 million principal forgiveness authority anticipated under the base FFY2023 base capitalization grant. Anticipated BIL principal forgiveness includes \$17 million for eligible general drinking water projects, \$13 million for projects that address emerging contaminants and \$25 million for projects that address lead in drinking water. Funds and principal forgiveness authority available from the grant awards are expected to be blended with \$4 million carryover principal forgiveness authority from prior grants (DW Base Prior), Drinking Water SRF repayments and state match funds, and other sources of Drinking Water SRF funds to provide funding to eligible projects.

In addition to the Drinking Water State Revolving Fund principal forgiveness described above, \$45 million of American Rescue Plan Act ("ARPA") funds were allocated to the DEP in SFY2023 for water infrastructure and will be used to provide principal forgiveness loans to eligible drinking water applicants in communities that meet the affordability criteria. Eligible applicants must be sponsoring capital improvement projects that address climate change or provide for public health protection from multiple contaminants. The Department expects to award approximately \$25 million of the ARPA funds in SFY2023 and carry over approximately \$20 million for award in SFY2024.

SFY2024 Drinking Water SRF principal forgiveness funds will be reserved as follows:

ARPA (non-SRF), DW Base, and DW BIL

- \$4 million for Nano projects for systems serving 10,000 or fewer customers
- \$5 million for projects at very small water systems with populations of 1,000 of fewer customers
- \$35 million for lead service line replacement projects
- \$20 million (ARPA) for Climate Change/ Resilience or Projects to comply with Multiple MCLs
- \$13 million for projects that address Emerging Contaminants, at least 25% of which will be directed to disadvantaged communities that meet New Jersey's affordability criteria outlined in the IUP or small systems serving fewer than 25,000
- \$7 million for high-ranking affordability projects from the DWSRF General Supplemental Grant

<u>SFY2022 – Recap</u> Net New Funding: 80 Projects / \$299 million

- Short-Term Loans 44 projects received initial short-term financing totaling \$218.0 million.
- Adjustments to Prior Short-Term Loans 24 projects received short-term loan increases totaling \$93.3 million.
- Adjustments to Prior Short-Term Loans 62 short-term loans were converted to long-term loans totaling a net decrease of \$11.9 million as project costs were finalized.
- Long-Term Loans 62 projects, mentioned above, were converted to long-term loans for \$376.7 million.

Note: There were no new short-term SAIL loans in SFY2022. The total SAIL loans issued to-date for Superstorm Sandy is \$205.5 million, representing eleven (11) projects for five (5) Borrowers to address immediate cash flow needs in advance of federal disaster reimbursement grants from FEMA.

SAIL Borrowers have benefited from I-Bank involvement in the compliance of FEMA requirements and processing submissions of reimbursement requests to FEMA resulting in 90% of all approved costs (the maximum allowable under FEMA's reimbursement cap for Sandy) in an average time of just 40 days.

The Water Bank's upcoming **May Report** will set forth the plan and terms by which those projects participating in the SFY2024 Financing and SAIL Programs will receive either short- or long-term financing, as well as the Project Eligibility List of those projects eligible for long-term funding in SFY2024.

We look forward to meeting with you to discuss the upcoming year's financing program. We and our staff remain available to answer any questions you may have regarding projects on the attached lists or any of the Water Bank's initiatives contained within this Report.

Thank you for your time and continued support.

Shawn M. LaTourette Commissioner, NJ Department of Environmental Protection

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Chairperson, NJ Infrastructure Bank

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PRIORITY SYSTEM AND PROJECT PRIORITY LIST REPORT

FOR STATE FISCAL YEAR 2024 PRIORITY SYSTEM AND PROJECT PRIORITY LIST

FINANCING PROGRAM BACKGROUND

INTRODUCTION

This Priority System and Project Priority List Report (Report) is submitted to the New Jersey State Legislature (Legislature) pursuant to N.J.S.A. 58:11B-1 et seq., specifically, N.J.S.A. 58:11B-9(d), 20 and 20.1. It has been prepared by the New Jersey Department of Environmental Protection (Department or DEP) in consultation with the New Jersey Infrastructure Bank (NJIB or I-Bank), which together administer the New Jersey Environmental Infrastructure Financing Program (NJEIFP, Financing Program or Water Bank) to provide short and long-term loans for the planning and construction of environmental infrastructure projects.

This Report summarizes and includes:

- (i) The method employed to prioritize projects and establish project rankings for the State Fiscal Year (SFY), beginning July 1, 2023 (SFY2024)
- (ii) The NJEIFP's initial SFY2024 Interim Financing Program Project Priority List (Project Priority List) identifying projects to be considered for short-term funding in <u>SFY2024</u>
- (iii) A List of projects financed in the most recently completed fiscal year, SFY2022, in compliance with the requirements set forth in the I-Bank Enabling Act N.J.S.A. 58:11B-20(d) and 20.1(d), including the project name, project description, loan type, and loan amount.
- (iv) The Disaster Relief Emergency Financing Program Project Priority List identifying projects eligible for short-term loans pursuant to the Disaster Relief Emergency Financing Program **(SAIL)** for projects to improve resiliency in future natural disasters
- (v) A comprehensive report on SAIL funded projects financed through December 31, 2022

In May, the I-Bank, in consultation with the Department, will publish the Financial Plan (also known as the "May Report"). The May Report will summarize the Water Bank's available loan programs, financing terms, and the loan closing process for projects to be funded in SFY2024.

Federal requirements regarding funds appropriated under the federal Clean Water Act (CWA) and federal Safe Drinking Water Act (SDWA) necessitate the NJEIFP's development of an annual Clean Water Priority System, Intended Use Plan, and Project Priority List (together the CW Plan) and a Drinking Water Priority System,

Intended Use Plan, and Project Priority List (together the DW Plan). In January 2023 the DEP issued the proposed SFY2024 CW Plan and proposed SFY2024 DW Plan. The proposed CW Plan and DW Plan for projects to be financed in SFY2024 were issued pursuant to the DEP's obligations under the CWA and SDWA. The policies articulated in these publications are consistent with those stated in this January Report.

GOALS

The main objectives of the NJEIFP are to:

- Provide capital for water and wastewater infrastructure projects to protect public health and the environment for multiple generations of New Jersey citizens;
- Continue serving as the Garden State's premier source of environmental infrastructure financing through self-sustaining, efficient, and transparent programs;
- Establish and efficiently manage a permanent source of funding for clean water and drinking water infrastructure projects within the State;
- Provide project financing at a much lower cost than program participants could achieve individually thereby passing substantial savings on to New Jersey's taxpayers and rate payers; and
- Increase access to capital markets for those participants that find it difficult or more expensive to finance on their own, due to lower credit ratings or a lack of familiarity with debt financing.

SFY2022 NJEIFP SUMMARY

PROJECTS

LONG-TERM FINANCING

Bond Pool Projects: A total of thirty-nine (39) Borrowers representing sixty-two (62) clean water and drinking water projects received long-term NJEIFP financing in the amount of \$376,673,663 in SFY2022. Most of these projects were funded as part of bond pools through a combination of bond proceeds and state and federal funding sources. Most loans received an interest rate equivalent to 25% to 50% of the I-Bank AAA all-in Market Interest Rate.

SHORT-TERM LOAN PROJECTS

In the SFY2022 Financing Program, **fifty-two (52)** Borrowers representing **sixty-eight (68)** clean water and drinking water projects received short term construction loans in the amount of **\$311,348,508**.

TOTAL SFY2022 PROJECTS

In SFY2022, the Water Bank provided approximately \$299.4 million in net new funding through a combination of new short-term loans, short-term loan increases and/or loan adjustments at long-term loan conversion.

See Appendix E for a Summary of these projects.

NJEIFP FINANANCING PROGRAM STRATEGY

ELIGIBLE PROJECTS / BORROWERS

The NJEIFP provides funding for environmental infrastructure projects with a primary focus on clean water and drinking water construction, rehabilitation and repair of systems which are owned and or operated by local government units and public water systems (entities possessing a permit for the delivery of Safe Drinking Water).

Projects eligible for Clean Water funding include wastewater management, storm water management and nonpoint source pollution control projects, landfill closures, open space land acquisition, brownfield remediation and well sealing. Owners of publicly-owned treatment works (towns, boroughs, municipal utilities authorities, counties, regional water authorities, other local government units, etc.) with projects to improve water quality are eligible for the Financing Program. Private entities are eligible through public conduit Borrowers. The NJEIFP also opened up project eligibility to private colleges and universities that are interested in sponsoring nonpoint source pollution projects to help address water quality concerns under the Clean Water SRF.

Projects eligible for Drinking Water funds include the rehabilitation or development of sources to replace contaminated drinking water sources, treatment and storage facilities transmission/ distribution pipes and appurtenances to prevent contamination or improve water pressure to safe levels, and upgrades to security measures. Detailed information regarding eligible projects is set forth below. Public community water systems, both privately and publicly owned, and nonprofit non-community water systems (as defined by the National Primary Drinking Water Regulations) are eligible for NJEIFP assistance. Public community water systems owned by water commissions, water supply authorities, and water districts are also eligible. Federally owned systems and State-owned system (State agencies, such as State Police, Parks and Forestry, and Corrections) are not eligible to receive NJEIFP assistance.

In addition to the project types listed above, project sponsors are encouraged to propose any projects to the NJEIFP that have energy efficiency, water efficiency or clean air aspects that may not typically be viewed as a clean water or drinking water project. These activities are likely to be eligible for NJEIFP assistance as USEPA has indicated their support for these sustainability initiatives and the construction of Green Infrastructure.

Applicants must demonstrate an ability to meet repayment obligations and satisfy the Program's credit worthiness standards, which requires an investment grade credit rating or a suitable credit enhancement with exceptions provided for very small loans. Approximately 88% of the Financing Program's current Borrowers provide a municipal general obligation pledge.

ELIGIBLE PROJECT ACTIVITIES

CLEAN WATER

Base SFY2024 NJEIFP Loans are available for all traditional project activities fundable under the NJEIFP as set forth below, such as improvements to wastewater and stormwater systems. Pursuant to USEPA requirements, Sandy NJEIFP loans are limited to a subset of the traditional project activities that improve the resiliency of a system adversely impacted during Superstorm Sandy. SFY2024 Base and Sandy NJEIFP Loans are also subject to the availability of funds.

CLEAN WATER BASE SFY2024 NJEIFP PROJECTS

i. Wastewater:

Most projects associated with sewage collection, treatment, or disposal are eligible for financing, including correction of inflow/infiltration problems, sludge management and combined sewer overflows. Eligible projects include:

- Secondary and advanced wastewater treatment
- Well sealing
- Flood resiliency
- Sludge handling facilities
- Infiltration and inflow (I/I) correction
- Interceptors, pumping stations and force mains
- Sewer system rehabilitation
- New collection systems
- Correction of Combined Sewer Overflows (CSOs)
- Solutions for malfunctioning septic systems
- Wastewater reuse and conservation projects
- Combined Heat and Power (CHP) facilities
- Emergency Repair Projects that have been reported to the NJDEP Hotline to replace, in kind, the failure of an essential portion of a wastewater system and poses a substantial threat to the public health, safety, and welfare. A record of NJDEP Hotline contact is required to maintain project eligibility.

- Climate Resilience for Treatment Works
 - Relocation/elevation of certain assets or entire facility above current/projected flood stage
 - Installation of flood attenuation, diversion, or retention infrastructure within or beyond the footprint of a treatment works that protects the treatment works including floodwater channels/culverts, green infrastructure, and natural systems capable of mitigating a storm surge (e.g., barrier beach and dune systems, tidal wetlands, and living shorelines)
 - Saltwater resistant equipment/components
 - o Backup generators and fuel transport and storage tanks
 - Portable pumps
 - o Physical hardening of electrical systems/equipment
 - Dry floodproofing of structures
 - Elevated walls/caps for treatment tanks
 - o Installation of redundant equipment/components
 - o Overflow tanks/tunnels

ii. Stormwater:

Eligible projects include construction, expansion, or replacement of stormwater management systems, including the following:

- Non-point Source Pollution/Stormwater management
- Construction of regional basins
- Major stormwater system rehabilitation
- Replacement of existing storm drains
- Rehabilitation of tide gates
- Extension of outfall points
- Runoff control (manure/feedlots and stream bank stabilization/ restoration)
- Stream/lake embankment restoration
- Salt dome construction

iii. Equipment:

Equipment that provides a water quality benefit can be financed under the NJEIFP including, but not limited to:

- street sweepers
- generators

- sewer flushing and cleaning equipment
- dump trucks
- crawler loaders
- skimmer boats
- aquatic weed harvesters
- outfall netting

iv. Security Monitoring:

Projects designed to improve security at otherwise funding eligible wastewater and drinking water facilities are eligible for funding, including but not limited to fencing, lighting, motion detectors, cameras, secure doors, and alternative auxiliary power sources.

v. Green:

Green projects are those clean water and drinking water projects that incorporate Green Infrastructure and water or energy efficiency improvements* (those that reduce greenhouse gas emissions, for example). "Green infrastructure" includes such practices as replacing existing pavement with porous pavement, utilizing bioretention, renewable energy, constructing green roofs, creating rain gardens, and other practices that mimic natural hydrology and increase effective perviousness.

*Water Bank eligibility for energy efficiency improvements is limited to the pro rata share of capital costs that provide power to a publicly owned treatment works.

vi. Brownfields:

The cleanup of abandoned and contaminated industrial sites is eligible for financing provided a local or county government assumes the repayment obligation for the loan. The NJEIFP will finance the removal of contaminated soil, site-capping, and the installation of stormwater controls.

Returning Brownfield sites to productive use protects the environment and preserves open space. Every acre of Brownfield redevelopment spares 4.5 acres of pristine land from development. Brownfield redevelopment also boosts local tax revenue, creates jobs, revitalizes New Jersey's cities and towns, and improves the quality of life for area residents.

The NJEIFP provides loans to municipalities, counties, and public authorities to support a wide range of cleanup and remediation activities necessary to restore the Brownfield site for re-use.

vii. Landfills:

Construction activities at landfills that have a water quality benefit are eligible for Water Bank financing. Examples include:

- Capping systems
- Liners
- Leachate collection systems
- Treatment systems
- Sewer connections
- Barge shelters
- Containment booms
- Litter fences
- Gas collection and treatment systems
- Monitoring wells
- Reclamation or reduction activities

viii. Land Preservation:

The NJEIFP provides financing for the preservation of open space and farmland given the water quality benefit achieved through such acquisitions. The Program funds preservation with regard to properties protecting stream headwaters and corridors, wetlands, and aquifer recharge areas. Financing for land is compatible with the Green Acres Program, the Garden State Preservation Trust, and Open Space programs financed by local and county Open Space taxes.

While lands purchased through the NJEIFP for preservation as part of Open Space cannot be developed, they may be used for passive recreational activities, such as hiking, fishing, and horseback riding. Placement of conservation easements on funded parcels is a requirement which assures that the water quality benefits are preserved in perpetuity. Farmland preservation and best management practices are also eligible.

The NJEIFP will coordinate with the Green Acres Program, when appropriate, to maximize a community's limited open space funds for land acquisition. Through this partnership, municipalities can receive the additional resources to facilitate the purchase of larger and/or more expensive parcels.

ix. Allowable Ancillary Costs:

Additional costs that are eligible within a project include:

- Pavement restoration
- Utility relocation

- Site grading
- Purchasing land for stormwater use

x. Asset Management Plans:

Projects to develop and implement asset management plans (AMP) are eligible for financing. The AMP loans must be rolled into a Water Bank capital improvement project or repaid in 2 years. Long-term financing terms are established consistent with the Intended Use Plan operative at the time of certification of the construction contract(s).

xi. Planning and Design:

The Program offers short-term loans to cover the costs associated with planning and design of a water infrastructure project. Eligible costs include engineering fees, surveys, environmental or geological studies, and other costs related to project plan preparation. Short-term loans for Planning and Design must be rolled into a Water Bank capital improvement project or repaid in 2 years. Long-term financing terms are established consistent with the Intended Use Plan operative at the time of certification of the construction contract after the closing of a short-term loan, or at the time of short-term loan closing if the contract certification precedes the short-term loan.

CLEAN WATER SANDY SFY2024 NJEIFP PROJECTS

Although NJEIFP staff is working to award all of the Sandy CWSRF funds in the SFY2023 Program, there is the possibility that not all Sandy Funds will be committed in the current fiscal year. Given this possibility, the Program will continue to accept application submittals under the Sandy CWSRF Program for SFY2024, which includes a principal forgiveness component of approximately 19% of the allowable costs.

Clean Water Projects may qualify for Sandy NJEIFP funding if they fall within one of the following categories:

- Projects that prevent interruption of collection system operation in the event of a flood or natural disaster;
- Projects that prevent floodwaters from entering a treatment works;
- Projects that maintain the operation of a treatment works and the integrity of the treatment train in the event of a flood or natural disaster;
- Projects that preserve and protect treatment works equipment in the event of a flood or natural disaster; and
- Planning projects that assess a treatment works' vulnerability to flood damage or that analyze the best approach to integrate system and community sustainability/resiliency priorities in the face of a variety of uncertain futures including natural disasters and more frequent and intense extreme weather events, provided the planning work is reasonably expected to result in a capital project.

DRINKING WATER

DRINKING WATER BASE SFY2024 NJEIFP PROJECTS

Public community water systems (as defined by the National Primary Drinking Water Regulations), both privately and publicly owned, and nonprofit non-community water systems are eligible for NJEIFP Loans. Other types of water systems – both public and nonpublic – are not eligible. The main objective of DWSRF funding is to protect the public health in conformance with the objectives of the SDWA. Federally owned systems and State-owned systems (State agencies, such as state police, parks and forestry, and corrections) are not eligible to receive NJEIFP Loans. However, State authorized systems (water commissions, water supply authorities, and water districts) are eligible to receive NJEIFP Loans.

NJEIFP drinking water projects may qualify for funding based on the following criteria:

- i. Compliance and Public Health:
 - General Guidelines

NJEIFP Drinking Water Loans are only available for projects (not including monitoring, operation, and maintenance expenditures) that will facilitate compliance with National Primary Drinking Water Regulations and applicable USEPA guidance, so that water systems may further achieve the health protection objectives of the SDWA. These include projects to maintain compliance with existing regulations for contaminants with acute health effects (e.g., the Surface Water Treatment Rule, the Revised Total Coliform Rule, Ground Water Rule, and nitrate standard) and existing regulations for contaminants with chronic health effects (e.g., Lead and Copper Rule, regulated inorganics, volatile organics and synthetic organics, disinfection by-products, and radiological contaminants). In addition, projects that address the exceedance of a recommended upper limit for secondary contaminants and contaminants that exceed Department guidance levels are DWSRF eligible. Certain types of projects that address water supply issues related to public health protection are also eligible.

• Projects to Replace Aging Infrastructure

Replacement projects are also eligible if they are needed to maintain compliance or further the public health protection goals of the SDWA. Examples of these include projects to:

- Rehabilitate or develop sources (excluding reservoirs, dams, dam rehabilitation, and water rights) to replace contaminated sources;
- Install or upgrade treatment facilities, if the project would improve the quality of drinking water to comply with primary or secondary drinking water standards;

- Install or upgrade storage facilities, including finished water reservoirs, to meet minimum system storage requirements or prevent the introduction of microbiological contaminants to the water system;
- Install or replace transmission and distribution pipes to prevent contamination caused by leaks or breaks in the pipe, or improve water pressure to safe levels; and
- Install and enhance security at drinking water systems, including fencing, lighting, motion detectors, cameras, and alternative auxiliary power sources.
- Projects to Consolidate Water Supplies

Consolidation projects are eligible for NJEIFP Loans, as follows: 1) extension of water mains by a community water supply system to individual homes with contaminated wells; or 2) purchase or consolidation (i.e., restructure) of a water system that is unable to maintain compliance for technical, financial, or managerial reasons only if the financial assistance will ensure that the system returns to and maintains compliance with SDWA requirements and the owner or operator of the water system agrees to undertake feasible and appropriate changes in operations necessary to ensure the system has the technical, managerial, and financial capability to maintain long-term viability and compliance with SDWA requirements.

ii. Green Project Reserve (GPR):

GPR Projects are defined by USEPA as projects that address Green Infrastructure, water or energy efficiency improvements, or other environmentally innovative activities. Projects meeting this definition will follow the same process as all other NJEIFP drinking water projects. Certain projects, associated with the drinking water system improvements, are considered by USEPA as categorically eligible projects; such as solar power, wind turbines, geothermal or hydroelectric power, green roofs, bio-retention, porous pavements, grey water use, US Building Code LEED certified facilities, installing water efficient devices, new meters for an unmetered area, replacing existing meters with an automated meter reading system and pressure reducing valves. Certain projects may be eligible but need extra justification under a business case review; such as cleaning and lining of water mains, replacing water meters with traditional meters, replacement of water mains or storage tanks to reduce water losses, energy efficient upgrades to pump stations or treatment plants and installation of SCADA systems.

Further clarification on GPR is available at:

https://www.epa.gov/cwsrf/green-project-reserve-guidance-clean-water-state-revolving-fund-cwsrf.

iii. Small Drinking Water System Loan Projects:

Nano Loan Program

The Small Systems loan program is designed to facilitate small system access to DWSRF financing. Qualified Borrowers are existing publicly-owned and privately-owned community water systems and non-profit, non-community water systems serving populations of 10,000 persons or less. These loans consist of principal forgiveness financing for 50% of project costs and a loan with a Blended Interest Rate of 50% of I-Bank's AAA all-in Market Interest Rate for 50% of project costs. Projects are capped at \$1 million. Additional financing is available at the applicable base rates for amounts greater than the \$1 million cap. These projects are selected based on priority ranked order. In addition, the DEP intends to prioritize projects that have secured federal/non-profit grants to be leveraged with SRF funding.

iv. Multi-Year Projects / New Wells:

The construction of a new well presents challenges due to the extended length of time required to satisfy all permit requirements and obtain permit approvals. In order to provide a greater number of financing options and to get funds to water systems earlier in the well construction process, the NJEIFP offers more than one loan for new well projects.

A Short-Term loan is available for the **installation** of a well. Under this process, a project sponsor will apply for a loan to drill a well (new or replacement). The project sponsor would be eligible for loan award after DWSRF programmatic requirements are met and a Bureau of Water System Engineering (BWSE) permit to construct is issued and appropriate well permitting conditions are met. In the case of a test well, a well drilling permit is required only. In this scenario, the well could be constructed but not operated until a final permit is issued. If in the event of unforeseen conditions in which the well could not be utilized or re-designated from a test well to a production well, the project sponsor would be eligible for an additional Short-Term loan to construct a second well. However, the project sponsor will be required to submit documentation describing the failure of the first well and adequate technical analysis supporting the construction of the second well. The project sponsor would remain liable for both loans for both wells. The intent of this program is to ensure that the project sponsor has a usable well that will perform as intended over the life of the loan(s) and to provide the project sponsor with viable financing alternatives.

After a major modification for the Water Allocation diversion permit is issued, if applicable, the project sponsor could apply for an additional Short-Term loan to construct the necessary **appurtenances**, such as a well house, pump, associated treatment, etc. If the project sponsor does not pursue an additional loan for the construction of well appurtenances, the project sponsor must still commit to finalizing the project such that the result is a fully functioning, permitted production well.

An overview that details the process and duration of the new well funding process, such as the steps to obtain the Bureau of Water System Engineering and Bureau of Water Allocation and Well Permitting permits, obtain loan approvals, and submit all required DWSRF loan documents is summarized in a timetable, a copy of which is available by contacting the DWSRF staff at (609) 292-5550.

PRIORITY SYSTEM, INTENDED USE PLAN (IUP), AND PROJECT PRIORITY LIST

BASE SFY2024 NJEIFP LOANS

The CW and DW Intended Use Plans detail the State's proposal to expend federal capitalization grants to finance the NJEIFP's Clean Water and Drinking Water project loans in the ensuing State fiscal year. The proposed CW and DW Plans for SFY2024 were published in January 2023. This Report, in part, reflects the contents of the proposed CW Plan for the SFY2024 (CW Base, CW BIL Supplemental and CW BIL Emerging Contaminants) and Sandy Financing Programs and proposed DW Plan for both the SFY2024 (DW Base, DW BIL Supplemental, DW BIL Lead and DW BIL Emerging Contaminants) and Sandy Financing Programs.

Sources of funding for Superstorm Sandy projects for FFY2023/SFY2024 will come from the unused portion of FFY2017 Disaster Relief Appropriations Act ("DRAA"), and authorized funds from the DEP and the I-Bank. Although the Department is working to award all the Sandy CWSRF and Sandy DWSRF funds in the SFY2024 Program, there is the possibility that not all of the available funds will be utilized by the end of the fiscal year. Therefore, the Department will continue to accept application submittals under the Sandy CWSRF Program, which generally includes a principal forgiveness component of approximately 19% of the allowable costs. If all the Sandy CWSRF funds are awarded in SFY2024, new application submittals will still be eligible for financing under the Base Loan Program's loan structure.

Consistent with the SFY2024 Intended Use Plan, the DEP is reserving 4% of the Sandy capitalization grants for program administration expenses and reserving an amount equal to the 20% State Match to ensure that the source funding for the State Match is used in a manner compatible with its origination.

PRIORITY SYSTEM

A single priority system is utilized for both the CW-(CW Base, CW BIL Supplemental and CW BIL Emerging Contaminants) SFY 2024 and CW-Sandy SFY 2024 Financing Programs and a separate priority system is utilized for both the DW-(DW Base, DW BIL Supplemental, DW BIL Lead and DW BIL Emerging Contaminants) SFY2024 and DW-Sandy SFY 2024 Financing Programs. The CW Plan and DW Plan each include a priority system that identifies the project activities that are eligible to be financed in each year's Financing Program.

The CW Plan and DW Plan priority systems set forth the methodology utilized to rank projects. The principal elements of the CW proposed priority system are local environmental enhancement planning activities, project

discharge category, water use/water quality, smart growth approvals and population. The highest-ranking systems are those that address discharges of raw, diluted or inadequately treated sewage to the State's waters during wet weather.

The DW proposed priority system describes the ranking methodology for eligible drinking water projects. Project ranking within the DW SFY2024 Financing Programs priority system is based on criteria pertaining to compliance and public health, smart growth approvals, affordability, and population. The current priority system ranking methodology used for ranking CW and DW projects is set forth below.

PROJECT PRIORITY LISTS

Upon receipt of a project sponsor's project information page through H2LOans, the Department determines project eligibility, ranks the project pursuant to the CWA or SDWA priority system, and places the project in ranked order on the Project Priority Comprehensive List and on the appropriate Project Priority List. Identification of a project on a Project Priority List is a prerequisite to NJEIFP loan eligibility.

A Project is eligible to apply for a Short-Term loan upon the submission of the Project Priority List with the legislature, the applicant's satisfaction of program application requirements and DEP's approval of a project contract (initially for engineering planning and design and later construction). Upon completion of construction, a Project on a Project Priority List will be designated eligible for long-term funding and placed, with other like projects, onto a sub-list referred to as the "Project Eligibility List." Upon enactment of the appropriations law identifying such project for long-term financing, and subsequent long-term loan closing, a project is removed from the Project Priority List. The projects eligible to participate in the SFY2024 Financing Program and their relative rank are set forth in the SFY2024 Project Priority List.

For DW projects, the Department will continue to provide authorizations to advertise and award contracts to allow an applicant to remain eligible to receive funding from the program if funds become available and the project is within the fundable range in accordance with the IUP. Applicants who proceed with bid advertisement and contract award do so without any commitment from the Department that funds will be provided and with an understanding the project sponsor is proceeding at its own risk and at its own costs until a determination of available Water Bank funds is completed.

The combined CW and DW projects on the Project Priority List for the SFY2024 -(CW Base, CW BIL Supplemental, CW BIL Emerging Contaminants, DW Base, DW BIL Supplemental, DW BIL Lead, DW BIL Emerging Contaminants) Financing Program and Sandy Financing Program include a pool of seven hundred fourteen (714) Clean Water and Drinking Water projects at a total estimated cost of \$7.89 billion. The SFY2024 Clean Water Interim Financing Program Project Priority List set forth in *Appendix A* includes environmental infrastructure projects eligible for financing pursuant to the Clean Water SFY2024 NJEIFP and Superstorm Sandy financing programs and consists of four hundred twenty-eight (428) Clean Water projects at a total estimated cost of

\$5,189,330,370, inclusive of Clean Water Pinelands projects. The SFY2024 Drinking Water Interim Financing Program Project Priority List *set forth in Appendix B* includes projects eligible for financing pursuant to the SFY2024 Drinking Water Financing Program and consists of two hundred eighty-six (286) Drinking Water projects at a total estimated cost of \$2,702,136,016.

The Project Priority Lists for the Clean Water and Drinking Water Programs reflect information provided by the individual project sponsors and the Department's project ranking. A Project Priority List is an inaccurate indicator of projects to be funded in a given Fiscal Year. Projects are included with little effort by the project sponsor (submission of project information). Moreover, project cost information is generally inaccurate due to its calculation prior to project design and frequent revisions during the application process to reflect changes in scope and other circumstances. Changes are subject to DEP review and approval and may result in a change to project ranking. Finally, applicants routinely defer or withdraw projects from funding for myriad business reasons. As such, the project type descriptions and loan amounts should be relied upon only for general information.

PROJECT RANKING METHODOLOGY

CLEAN WATER RANKING CRITERIA

(CW Base, CW BIL SUPPLEMENTAL, CW BIL EMERGING CONTAMINANTS - SFY2024 NJEIFP and Sandy NJEIFP)

The Department assigns points to each project using the Project Priority System and ranks all eligible projects according to the total number of points each project receives. All projects are subsequently placed on the Project Priority Comprehensive List according to their ranking. Projects with more points are ranked above those with fewer points. The addition of new projects to the Project Priority Comprehensive List, periodic revisions to the Priority System, or the identification of new information regarding a project, may result in changes to an individual project ranking. Updated rankings based on changes to the priority ranking system will be reflected in the next amendment to the project Priority List.

The prospective applicant must notify the Department of any changes to project scope or any other circumstance that may affect the calculation of priority points. The Department recalculates, if appropriate, the prospective applicant's ranking utilizing the new information submitted and revises the priority ranking accordingly.

The Department's Priorities List provide a strategic foundation for structural changes and include objectives to implement projects that will help to protect, maintain, and improve water quality in and around the Barnegat Bay while determining the best long-term approach for restoring the ecological health of the Bay. To support these efforts to improve the water quality of the Bay, the project ranking methodology for the SFY2024 Financing Program provides an additional 300 priority points to nonpoint source and stormwater runoff control projects that are intended to benefit the Barnegat Bay. The additional 300 points will also be assigned to wastewater

reuse projects that are intended to offset the loss of freshwater flows caused by the regionalization of sewage treatment plants and the use of ocean outfalls.

In addition to Barnegat Bay projects, projects receive points under seven categories. These are (i) Sustainable Community Planning Activities, (ii) Project Discharge Category, (iii) Water Use/Water Quality, (iv) Smart Growth Approvals, (v) Environmental Justice Economic Overburdened Community Criteria (vi) Population, and (vii) Established Local Employment Program. Points are assigned for each of the 7 priority categories, as applicable, and are discussed in more detail below.

i. Sustainable Community Planning Activities:

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

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

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

Sustainable Community Planning: Sustainable communities develop and adopt master plans and ordinances that improve the overall quality of life for citizens of today as well as generations of tomorrow by planning within natural resource capacity constraints and providing for a healthy economy, environment, and society. Projects located in or benefiting municipalities where sustainable community strategies have been developed and master plans and/or ordinances adopted will be awarded an

additional 100 priority points. These strategies/ordinances must include but are not limited to the following:

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

The SFY2024 Priority System reflects the Department's priorities to encourage sustainable growth in communities by incorporating consistent criteria for the protection of natural resources and implementation of smart growth and green design principles.

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

ii. Project Discharge Category Points:

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

Table IA. Ranking Points Related to Project Discharge Category for Wastewater Treatment Facilities				
Project Discharge Category	Description			
Combined Sewer Overflow (CSO) & Sanitary Sewer Overflow (SSO) Construction of treatment and/or storage facilities within CSOs, or the separation of combined sewer systems by the consolidation and elimination or sealing of CSO discharge point Also included are projects that implement corrective measures fix overloaded conveyance systems that experience chronic overflows.		600		
Sewage Treatment Plant (STP) Improvements	 STP improvements include upgrades or other improvements to a treatment process or the elimination of an existing STP and the connection to an alternative treatment facility to meet applicable treatment levels. This category also includes the purchase and installation of security and energy efficiency measures at the STP. 	500		

Sanitary Sewer System Rehabilitation	This category includes a wide variety of corrective measures to sanitary sewer collection and conveyance systems that do not experience chronic overflows, such as the rehabilitation, repair, or replacement of sanitary sewers, pump stations, interceptors, or the purchase of equipment to properly maintain the sanitary sewer system.	450
Sludge Treatment/Disposal Facilities	Included in this category are projects involving the construction of facilities to manage sludge from STPs or from potable water treatment activities, such as the installation of dewatering equipment, or the implementation of land application or composting activities. Also, included in this category of projects are improvements or repairs to sludge incinerators.	350
Wastewater Reuse	Wastewater reuse includes the construction of facilities that promote the reclamation of water for beneficial reuse such as the use of treated effluent for agricultural or other purposes. This category includes the construction of conveyance and distribution systems to allow for reuse activities.	300
Septic System Repair/Replacement	Under this category are projects that involve repairs, improvements, and/or replacement of individual or small community, on-site septic systems.	275
New Systems	This category includes projects that involve the expansion of a STPs' treatment capacity, and the construction of new facilities to provide collection, conveyance, or treatment of sanitary sewage.	250

Table IB. Ranking Points Related to Project Categories for Stormwater and Nonpoint Source Pollution Management Facilities			
Project Category Description			
Stormwater Management and Other NPS activities This category includes the construction or rehabilitation of maintenance equipment (such as street sweepers, aquatic weed harvesters and skimmer boats). Also, included in this category are projects that stabilize streambanks, restore lakes or address runoff from salt storage facilities and the implementation of measures to address pollution concerns from agricultural cropland activities and manure runoff management and feedlot operations.		225	
Landfill Closure, Open Space Land Acquisition and Conservation and Well Sealing	Included in this category is the implementation of measures to prevent and control pollutants from entering groundwater at non- operating landfill sites that are publicly owned and at abandoned well locations. The category also includes open space land acquisition and conservation projects that help to protect or maintain water quality.	150	

Landfill Construction and Remedial Action Activities	This category includes the construction of facilities to collect, convey and/or treat leachate and runoff from new publicly-owned landfill cells or from publicly-owned contaminated sites.	75
	and in cens of from publicly-owned contaminated sites.	

Projects sponsored by Conduit Borrowers/ Private Activity	This category generally includes environmental infrastructure projects where a developer, LLC, partnership, or other private party is involved in the project. Also, included in this category are landfill closure measures and remedial action activities where the project site is privately owned. If a local government unit that sponsors a project on behalf of a private entity commits to providing a general obligation pledge (including its unlimited taxing power or municipal guarantee) as security for the DEP and I-Bank loans, the project is considered exempt from the conduit financing classification and corresponding funding limitations.	50
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In addition to the point assignments above, projects that implement green infrastructure, water, or energy efficiency improvements (including projects that are designed to reduce greenhouse gas emissions) will receive an additional 50 priority points. Green infrastructure includes such practices as replacing existing pavement with porous pavement, bio-retention, green roofs, blue roofs, and other practices that mimic natural hydrology and reduce effective imperviousness. Water and energy efficiency activities that can qualify for the additional points include the installation of digester or landfill gas recovery/reuse systems, photovoltaic cells, wind turbines, wastewater reuse, etc. Projects that are a mix of traditional and green technologies are only assigned the points if the green components represent a significant amount of the overall project activities.

Projects implementing climate resilience measures will receive an additional 100 priority points if the resilience components represent a significant amount of the overall project activities. Resilience measures for wastewater, and stormwater infrastructure projects must apply the best available and most geographically relevant climate information, projections, and standards.

iii. Water Use/Water Quality Points:

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

Table II. Ranking Points Related to Water Use (Existing and Potential)			
Water Use	Basis/Description	Points	

Public Potable Water Supply		Wastewater treatment plant discharges likely to have adverse impacts on an existing downstream potable surface water supply intake. Projects are evaluated based on relative distance between STP discharge and public potable water intake locations.	200
Recreation ("Primary Contact")		Waters with bathing areas monitored routinely as public beaches as well as the Delaware River upstream of Trenton (north of East Bridge Street at the Lower Trenton Bridge).	125
Fishing Shellfish		State water bodies that are designated as shellfish growing waters by <i>N.J.A.C.</i> 7:12.	125
	Trout	State freshwater bodies designated for trout production or maintenance by the NJ Water Quality Standards (<i>N.J.A.C.</i> 7:9B).	75
Non-trout		State freshwater classifications not designated trout production or maintenance by <i>N.J.A.C.</i> 7:9B (see Trout description above), including all Delaware River freshwater zones above mile-point 85 as defined by the Delaware River Basin Commission.	25
Public Nuisance		Indirect water use impacts; applies to areas with identified on-site wastewater treatment system failures.	50
Agriculture		Surface water for agricultural use, such as irrigation and farm ponds, based on Department diversion permit (permits required for >70 gal/min diversion).	25
Industry		Surface water known to be used for industrial use such as cooling.	25

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

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

Points for toxics address the relative magnitude of ammonia, metals, pesticides, and organic chemicals in the water body. Toxics were also given lower points since in most cases the significant contributions of toxic substances come from industrial sources that are better controlled through pretreatment and are only incidentally abated by municipal treatment facilities. In the case of the toxicity of ammonia, municipal facilities are usually the main source, but the most significant impact is associated with streams designated for trout production/maintenance, which already receive a high number of points under the water use category.

Table III. Ranking Points Related to Water Quality					
	Points for Water Quality that			uality that	
	Water Quality	Meet	Marginally Meet	Do Not Meet	
			The Water Quality Standard*		
Parameter	Dissolved Oxygen	0	50	100	
	Fecal Coliform		50	100	
Parameter	Nutrients	0	25	50	
Category	Toxics	0	25	50	

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

iv. Smart Growth Approvals:

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

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

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

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

v. Environmental Justice Economic Overburdened Community Criteria:

Projects are assigned 80 Environmental Justice Economic Overburdened Community Criteria points if at least 35% of the households served by the project, on a municipal basis, qualify as low-income

households (at or below twice the poverty threshold in accordance with the most recent United States Census as determined by the United States Census Bureau). A weighted economic OBC criteria is calculated for a project sponsor whose water system serves more than one municipality as shown in the example below. Population served is based on the permanent population of the service area. Consideration will be given for projects with a qualifying service area population within a municipality that does not meet the 35% threshold.

Example:

Municipalities Served	% low-income households	Populations Served	Fraction of total population served	Weighted % of low income households
Lancaster	30%	5,000	0.167	5.01%
Mayberry	40%	10,000	0.333	13.32%
Hometown	35%	15,000	0.500	17.50%%
Total		30,000	1.00	35.83%

Please note for applicants that service more than 10 municipalities, the 10 municipalities that have the highest populations served will be considered in the above table for the Environmental Justice Economic Overburdened Community Criteria.

vi. Population Points:

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

vii. Established Local Employment Program

Projects are assigned one point to applicants that have an established program to employ at the project facility, or at related offices or facilities, persons who reside in the municipality in which the project is located, the service area of the project, or in surrounding municipalities that meet the criteria for State aid pursuant to P.L.1978, c.14 (C.52:27D-178 et seq.)".

Emergency Repair Projects:

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

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

See the Emergency Loan Program Guidance Document in Appendix D for further information on eligibility and application requirements for emergency repair projects.

CW Order of Priority:

The SFY2024 CW program continues the project prioritization methodology first utilized in SFY2015. Funds available at the time of project approval (authorization to award a final construction contract), will be allocated to the approved project. CW projects are prioritized for funding based on the following criteria.

a. Emergency Projects

Emergency projects are considered a public health hazard and will receive funding priority over other new projects on the Project Priority List both for interim as well as long-term financing.

b. Supplemental Loans

Projects which have received loans to date which require additional funds due to the award of all project related contracts or for increased costs due to differing site conditions. Priority between projects that are eligible to receive Supplemental Loans and that received their original loans in the same funding cycle will be determined according to each project's ranking on the respective funding year's priority list.

c. Current Year Project Submissions

CLEAN WATER AND DRINKING WATER AFFORDABILITY CRITERIA

The 1996 amendments to the Safe Drinking Water Act (SDWA) established the Drinking Water State Revolving Fund (DWSRF) to help water systems finance infrastructure improvements needed to ensure compliance with drinking water standards or otherwise advance the public health protection objectives of the SDWA. To achieve this goal, DWSRF financing is subsidized through below-market interest rates and extended loan terms. However, this subsidized financing may still be insufficient for some water systems that face greater challenges to finance and implement critical drinking water infrastructure improvements. To assist these water systems, the SDWA requires that each state establish affordability criteria to define "disadvantaged communities" (DACs) in the state. Under the SDWA, a "disadvantaged community" is defined as "the service area of a public water system that meets affordability criteria established after public review and comment by the State in which the public water system is located.

Section 603(i)(2) of WRRDA requires States to develop affordability criteria that will assist in identifying CWSRF applicants that would have difficulty financing projects without additional subsidization. The law requires that states establish affordability criteria by September 30, 2015, after providing notice and an opportunity for public comment.

The Department has elected to use the identical factors to determine the Drinking Water Affordability Criteria and the Clean Water Affordability Criteria. In New Jersey, those applicants that meet either of the following two criteria are considered to have satisfied the State's **Clean Water and Drinking Water Affordability Criteria**:

- 1. Project Affordability Score of 80 or less; or
- 2. The project is eligible to receive 80 Environmental Justice Economic Overburdened Community Criteria CWSRF ranking points.

Project Affordability Score = Project Median Household Income (MHI) Factor – Project Unemployment (UE) Factor – Project Population Trend (PT) Factor

Project MHI Factor =100 x (Project MHI/State MHI) Project UE Factor = 1 if Project Unemployment Rate > State Unemployment Rate Project UE Factor = 0 if Project Unemployment Rate < or = State Unemployment Rate Project PT Factor = 1 if Project Population Trend < State Population Trend Project PT Factor = 0 if Project Population Trend > or = State Population Trend

Project Unemployment Rate is equal to weighted unemployment rate of the project service area using service area populations and county unemployment data. Calculation is similar to weighted MHI example below.

Project Population Trend is equal to the weighted population trend for the project service area using service area populations and municipal population trend data. Calculation is similar to weighted MHI example below.

Consideration will be given for projects with a qualifying service area population within a municipality that does not meet the Clean Water and Drinking Water Affordability Criteria.

NOTE: Population trend data and Municipal MHI data is from DCA's MRI worksheet, found at: <u>https://nj.gov/dca/home/MuniRevitIndex.html</u>, State MHI is from <u>https://www.census.gov/quickfacts/NJ.</u> Unemployment data is from <u>https://www.nj.gov/labor/lpa/employ/uirate/fmth_2010-2020.xlsx</u>.

A weighted MHI is calculated for a project sponsor whose clean water system serves more than one municipality, as shown in the example below. Population served is based on the permanent population of the water system service area.

Example:

Municipalities Served	МНІ	Populations Served	Fraction of total population served	Weighted municipal MHI
Lancaster	30,000	5,000	0.167	5,000
Mayberry	20,000	10,000	0.333	6,660
Hometown	25,000	15,000	0.500	12,500
Total		30,000	1.00	24,160

Please note for applicants that service more than 10 municipalities, the 10 municipalities that have the highest populations served will be considered in the above table for the affordability factor.

A weighted unemployment rate for use in the UE Factor is calculated for a project sponsor whose clean water system serves more than one municipality/county, as shown in the example below. Population served is based on the permanent population of the water system service area. Example:

Municipalities Served	County Unemployme nt Rate	Populations Served	Fraction of total population served	Weighted Municipal Unemployment Rate
Lancaster, County A	4.0%	5,000	0.167	0.668%

Mayberry, County A	4.0%	10,000	0.333	1.332%
Hometown, County B	6.5%	15,000	0.500	3.250%
Total		30,000	1.00	5.25% (Project Unemployment Rate)

Please note for applicants that service more than 10 municipalities, the 10 municipalities that have the highest populations served will be considered in the above table for the affordability factor.

A weighted population trend for use in the Population Trend Factor is calculated for a project sponsor whose clean water system serves more than one municipality/county, as shown in the example below. Population served is based on the permanent population of the water system service area. Example:

Municipalities Served	Municipal Population Trend	Populations Served	Fraction of total population served	Weighted Municipal Population Trend
Lancaster	2.0%	5,000	0.167	0.334%
Mayberry	2.0%	10,000	0.333	0.660%
Hometown	-1.0%	15,000	0.500	-0.500%
Total	<u> </u>	30,000	1.00	0.494% (Project Population Trend)

Please note for applicants that service more than 10 municipalities, the 10 municipalities that have the highest populations served will be considered in the above table for the affordability factor.

DRINKING WATER RANKING CRITERIA

(DW BASE, DW BIL SUPPLEMENTAL, DW BIL LEAD, AND DW BIL EMERGING CONTAMINANTS - SFY2024 NJEIFP)

DEP assigns points to each project using the Project Priority System and ranks all eligible projects according to the total number of points each project receives. All projects are subsequently placed on the Project Priority Comprehensive List (see *Appendix B*) according to their ranking. Projects with more points are ranked above

those with fewer points. The addition of new projects to the Project Priority Comprehensive List, periodic revisions to the Priority System, or the identification of new information regarding a project, may result in annual changes to an individual project ranking.

Projects receive points under five principal elements of the Priority System: (i) Compliance and Public Health Criteria, (ii) Environmental Justice Economic Overburdened Community Criteria, (iii) Smart Growth Approvals, (iv) Population, (v) Established Local Employment Program, and (vi) emergency projects. Points are assigned for each of the six priority categories and are discussed in more detail below.

Category (i) includes the types of projects listed below that are eligible for DWSRF funding. A project must be assigned points from Category (i) to be eligible for ranking; points assigned from the remaining categories are in addition to the points received in Category (i). Priority points are assigned only if the project scope includes actual repair, rehabilitation, or correction of a problem or improvement clearly related to priority Category (i). Projects that include multiple elements, as listed in priority Category (i), are separately listed by the elements involved and priority points assigned for each element.

The order of project priority for funding in the proposed DW IUP is as follows:

- 1. Emergency Projects are considered a public health hazard and receive funding over other projects on the Comprehensive Priority List;
- 2. Surface Water Treatment Rule violations including uncovered finished water reservoirs;
- 3. MCL and Lead Action Level Exceedances;
- 4. Lead Service Line replacements in communities with an MHI less than the MHI for the State for water systems without a Lead Action Level Exceedance;
- 5. Unregulated contaminants (contaminants of emerging concerns);
- 6. Small Systems serving less than 10,000 persons, up to 15 % of DWSRF Funds;
- 7. Corrosion control and lead service line replacement in communities serving a population ≤1,000 that have an MHI less than the MHI for the State;
- 8. Projects that have secured federal/non-profit grants to be leveraged with SRF funding,
- 9. Other projects currently on the comprehensive list.

The prospective applicant must notify DEP of any changes to project scope or any other circumstance that may affect the calculation of priority points. DEP recalculates, if appropriate, the prospective applicant's ranking utilizing the new information submitted and revises the priority ranking accordingly. Points are assigned for each of the four priority categories discussed below, as applicable:

i. Compliance with the SDWA and Protection of Public Health:

DWSRF funds are utilized to address contamination problems and to ensure compliance with the SDWA requirements. Priority is given to water systems in non-compliance with the surface water treatment

requirements and those incurring acute primary maximum contaminant level (MCL) violations, or action level exceedances as defined in the National Primary Drinking Water Regulations and the New Jersey Safe Drinking Water Regulations (N.J.A.C. 7:10). Table I describes the project elements that are eligible for DWSRF funds:

	Drinking Water State Revolving Fund Program ²					
Priority Order	Project Description	Point				
1.	Systems that use surface water that are not in compliance with the surface water treatment technique requirements or have had any acute violations (either E. coli or nitrates) and have been issued an administrative order or directive by DEP requiring the correction of any noncompliance of its treatment facilities to address an immediate public health threat.					
2.	Systems that use groundwater under the direct influence of surface water, that are not in compliance with the surface water treatment technique requirements or have had any acute violations (either E. coli or nitrates) and have been issued an administrative order or directive by DEP requiring the correction of any noncompliance of its treatment facilities to address an immediate public health threat.	350				
3.	Systems that use groundwater that have had any acute violation (either E. coli or nitrates).	300				
4.	Systems that have had, or DEP reasonably expects to have, any primary maximum contaminant level (MCL) violations (except acute violations) or exceedance of action levels (Lead and Copper Rule).	250				
5.	Systems that have, or DEP reasonably expects to have, exceeded a groundwater quality criterion, or other guidance or advisory (such as a recommended MCL for unregulated contaminants) as deemed applicable by the DEP.	200				
6.	Systems that were classified as vulnerable, as a result of a 2007 DEP Interconnection Study	200				
7.	Replacement of lead services lines or installation of corrosion control treatment for systems without a lead action level exceedance.	175				
8.	Systems that are under an Administrative Consent Order or other formal enforcement action based on a notice of noncompliance by DEP for reasons other than water quality; i.e. inadequate storage, inadequate source, lack of emergency power, etc.	170				
9.	Purchase and/or consolidation of a water system to comply with the SDWA for capacity development.	165				
10.	Extension of water mains, including associated appurtenances and water system facilities, to private wells that have had any maximum contaminant level exceedances or have exceeded lead and copper action levels.	165				
11.	Existing treatment facilities that need to be rehabilitated, replaced, or repaired to ensure compliance with the SDWA.	160				

² A project must be assigned points from Category (i) to be eligible for Project Priority List ranking; points assigned from Categories (ii) through (vi) supplement the points received in Category (i).

12.	Systems that are proposing improvements to address resiliency and impacts of climate	
	change, including drought or other related water supply management initiatives, as	150
	identified, or designated by the State.	
13.	Systems that have lost well capacity due to saltwater intrusion and a solution is	150
	needed to preserve the aquifer as a viable aquifer.	150
14.	Existing transmission or distribution mains with appurtenances that need to be	
	rehabilitated, replaced, repaired, or looped to prevent contamination caused by leaks	75
	or breaks in the pipe or improve water pressures to maintain safe levels or to ensure	/3
	compliance with the SDWA.	
15.	Existing pump stations or finished water storage facilities that need to be rehabilitated	60
	or replaced to maintain compliance with the SDWA.	
16.	New finished water storage facilities or pump stations that are needed to maintain	50
	pressure in the system and/or prevent contamination.	
17.	Addition or enhancement of security measures at drinking water facilities, including	
	but not limited to fencing, lighting, motion detectors, cameras, secure doors and locks,	45
	cybersecurity, and auxiliary power sources.	
18.	Green Infrastructure: renewable energy generation such as solar panels,	
	hydroelectric, geothermal or wind turbines or infrastructure built at the water system	45
	facilities such as green roofs, porous pavement, bioretention or grey water reuse.	
19.	Systems which have had any exceedance of any secondary drinking water regulations	
	that have received notification issued by DEP that exceedance of a secondary drinking	
	water regulation causes adverse effects on the public welfare, and for which the	40
	system has received a directive issued by the DEP requiring correction of the	
	exceedance.	
20.	Installation of new water meters and/or other water conservation devices, including	35
	but not limited to retrofit plumbing fixtures.	
21.	Construction of new or rehabilitation of existing interconnections between water	
	systems to improve water pressures to maintain safe levels, promote availability of	30
	alternative source of supply, or to ensure compliance with the SDWA.	
22.	Replacement of water meters.	25
23.	Redevelop wells, construct new wells, or construct or rehabilitate surface water	45
	sources with associated treatment facilities to meet the New Jersey Safe Drinking	15
24	Water Act (SDWA) rules for required pumping capacity.	
24.	Other project elements, not including items 1 through 23 above, that ensure	1
	compliance with the SDWA and protect public health, as approved by DEP.	

ii. Environmental Justice Economic Overburdened Community Criteria:

Signed into law by Governor Phil Murphy on September 18, 2020, New Jersey's groundbreaking Environmental Justice Law, N.J.S.A. 13:1D-157, (Law) requires the New Jersey Department of Environmental Protection (NJDEP) to evaluate the contributions of certain facilities to existing environmental and public health stressors in overburdened communities when reviewing certain permit applications. The law also directs the NJDEP to publish a list of overburdened communities and provide notice to the 331 municipalities in which those communities are located.

Projects are assigned 80 Environmental Justice Economic Overburdened Community Criteria points if at least 35% of the households served by the project, on a municipal basis, qualify as low-income households (at or below twice the poverty threshold in accordance with the most recent United States Census as determined by the United States Census Bureau). A weighted economic OBC criteria is calculated for a project sponsor whose water system serves more than one municipality as shown in the example below. Population served is based on the permanent population of the service area. Consideration will be given for projects with a qualifying service area population within a municipality that does not meet the 35% threshold.

Example:

Municipalities Served	% low-income households	Populations Served	Fraction of total population served	Weighted % of low income households
Lancaster	30%	5,000	0.167	5.01%
Mayberry	40%	10,000	0.333	13.32%
Hometown	35%	15,000	0.500	17.50%%
Total		30,000	1.00	35.83%

Please note for applicants that service more than 10 municipalities, the 10 municipalities that have the highest populations served will be considered in the above table for the affordability factor.

iii. Smart Growth Approvals:

1. State Development and Redevelopment Plan

DEP seeks to coordinate and enhance the efforts to encourage smart growth through the implementation of the State Development and Redevelopment Plan. DEP assigns ranking points to eligible clean water projects consistent with an approved Water Quality Management Plan that serve municipalities that have been approved under the Center Designation or Plan Endorsement Process.

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

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

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

2. Green Project Reserve (GPR)

DEP promotes green infrastructure, water and energy efficiency, and environmental innovation in its water improvement projects. Therefore, DEP provides <u>15 additional priority points</u> to any project that is a categorically eligible project.

Please note that the points from these four items of Category C can be cumulative. Please note for water systems that service more than one municipality; the municipality that has the highest population served will be counted for this category.

iv. Population:

As a tiebreaker, projects are assigned points based on the permanent population of the water system service area. For a resort community where the summer and winter populations vary greatly, the permanent population will be calculated by taking the sum of twice the winter population and once the summer population and dividing by three (see below). For water systems that service more than one municipality, a total of all the permanent population served in the multiple service areas is used. Priority points are calculated as the permanent population served by the water system divided by 100,000, expressed as a decimal. In the event that projects remain tied, the project which serves a greater proportionate population in the water system's area is given higher priority.

Population served for resort communities will be calculated by the following equation:

[(2 x Winter Population) + Summer Population] / 3 = Weighted Permanent Population

v. Established Local Employment Program

Projects are assigned one point to applicants that have an established program to employ at the project facility, or at related offices or facilities, persons who reside in the municipality in which the project is located, the service area of the project, or in surrounding municipalities that meet the criteria for State aid pursuant to P.L.1978, c.14 (C.52:27D-178 et seq.)".

vi. Drinking Water Emergency Projects:

The following factors are also considered in project ranking: (i) Emergency Projects, (ii) Surface Water Treatment Rule violations including uncovered finished water reservoirs, (iii) MCL and Lead Action Level Exceedances, (iv) Lead Service Line replacements in communities with an MHI less than the MHI for the State for water systems without a Lead Action Level Exceedance; (v) Unregulated contaminants (contaminants of emerging concerns), (vi) Small Systems serving less than 10,000 persons, up to 15 % of DWSRF Funds, (vii) Corrosion control and lead service line replacement in communities serving a population \leq 1,000 that have an MHI less than the MHI for the State; (viii) Projects that have secured federal/non-profit grants to be leveraged with SRF funding, (ix) Other projects currently on the comprehensive list.

Emergency Projects - Given the limited response time to emergency projects, the following procedure has been developed to ensure rapid response while also maintaining funding eligibility:

Drinking Water Emergency Repair Projects will be defined as, and limited to, projects that replace, in kind, the failure of an essential portion of a public water system that will disrupt water service to any number of the public water system's customers for a minimum of 24 hours total and/or poses a substantial threat to the public health, safety, and welfare. Only projects satisfying the following three criteria are eligible to qualify for emergency funds: (i) the project will repair the actual or impending failure of one or more components of a drinking water or wastewater system caused by structural or mechanical failure, sabotage or act of God; (ii) the actual or impending failure of the system could not have reasonably been foreseen; and (iii) the project is necessary and limited to correct the failure of an essential portion of the environmental infrastructure system to restore service. The DWSRF only funds the portion of any repair that is necessary to restore lost service to the affected population under the emergency loan provisions. A water purveyor may only receive emergency funding for a specific Emergency Repair Project ONCE. Any long-term solutions, modifications, and/or upgrades to prevent future emergency occurrences must be addressed in future financing cycles as a project and published on the Project Priority List.

The DEP recognizes that environmental infrastructure emergencies may occur that endanger public health and welfare and can result in substantial environmental damage. Such circumstances require an immediate response for which a complete technical and environmental review in advance of

construction is not possible. On July 15, 2005, the DEP issued a generic Environmental Decision Document (EDD) for environmental emergency response projects and on January 3, 2006, amendments to the program's rules at N.J.A.C. 7:22 were adopted to allow the NJEIFP to fund certain emergency projects. The generic EDD and the rule changes identify the specific types of projects and conditions that must exist to qualify under the emergency project provisions of the Financing Program. With the EDD and the rules as guidelines, the DEP has developed a process to respond rapidly when emergencies occur, obtain basic project information, make an eligibility determination, and issue a pre-award approval so that owners/operators can undertake the needed repairs and maintain eligibility for those expenditures through the NJEIFP. For ranking purposes, projects that qualify as emergency projects will receive funding priority over all other projects on the Project Priority List. All program requirements must be met to the DEP's satisfaction prior to the water system being reimbursed for the emergency repair.

PROGRAM LOAN TERMS AND CONDITIONS

The Program Loan Terms and Conditions, including Program Fees, Program Requirements for loan closing including certification and other financing considerations will be set forth in the Financial Plan which will be submitted to the Legislature on or before May 15, 2023, in accordance with terms of the I-Bank Enabling Act.

BORROWER BENEFITS

Specific financing terms for the upcoming fiscal year are set by the I-Bank in the May Report. In general, Program participants realize significant cost-saving measures through the following program features:

DOLLAR SAVINGS

- Low-Interest Funds during Construction The I-Bank Board annually determines the interest rate methodology to be applied to short term loans. Any interest charges incurred by participants pursuant to a Short term loan are accrued and may be capitalized through the term of the loan;
- Interest Cost Savings Substantial interest savings are available through a financing package that includes
 a portion of loan funds at zero-percent interest from the State through the Department resulting in
 grant-like savings of approximately 20% for borrowers with AAA ratings and even more for Borrowers
 with credit ratings less than AAA;
- Earnings Credits Investment earnings from all bond funds, such as the project fund, revenue fund and, when applicable, debt service reserve funds, are distributed to Borrowers as credits toward their debt service payments;

- No bond insurance required The Program's financial structure produces the highest possible credit rating without the expense or requirement for Borrowers of purchasing costly bond insurance;
- No reserve Borrowers in the Financing Program are exempt from the Division of Local Government Services requirement of posting a 5% reserve prior to bond issuance;
- Minimized cost of financing Borrowers are charged a flat 0.10 percent fee for cost-of-issuance of I-Bank bonds on the I-Bank portion of their total project loan (i.e. excluding DEP's loan funds). The remainder of the cost-of-issuance of the bonds is subsidized and paid by the I-Bank;
- No front-loading requirement LGUs issuing their own general obligation debt are often required to "front load" their repayment schedule. This ensures that debt service payments are larger in the early years of the loan and decline over time. The Financing Program provides for level debt service throughout the life of the loan normalizing annual payments for rate payers;
- Refunding The I-Bank continually monitors market conditions to assess when interest rates meet the State's savings threshold for refunding prior bonds. All savings realized from prior bond refundings (a total of \$185 million since the Financing Program's inception), are passed on to Borrowers, further lowering their loan costs; and
- Debt service reserve fund Investment grade rated Borrowers are relieved of their obligation to commit a portion of loan funds to debt service reserve due to the Program's Master Program I-Bank collateralization structure that supports all borrowers.

CASH FLOW FLEXIBILITY

- Upfront Cash The disbursement of funds is expedited based on a rapid requisition approval process relieving Borrowers from utilizing cash-on-hand to pay contractors and vendors up front;
- Capitalized interest –Borrowers may capitalize interest on the long-term loan as allowable by the IRS guidelines;
- Deferred Principal and interest Repayment During the Short-Term loan period no principal or interest repayments are due. Additionally, to better align a project's cash flow dynamics, Borrowers may defer principal repayment as allowable by the IRS guidelines;
- Generous allowable costs Associated project costs, including planning and design, engineering, local financing, and right-of-way restoration may be financed through the program. An eligible project's reserve capacity costs such as excess project capacity may be financed through an I-Bank-only loan; and

• Flexible Term - Shorter term financing is available for Borrowers who wish to minimize the repayment period of their loan.

ADMINISTRATIVE

- No Arbitrage Worries The I-Bank manages federal IRS arbitrage rebate requirements, relieving Borrowers of the cost and administration of this obligation;
- No Secondary Disclosure Requirements Due to the size of the Financing Program, presently no single Borrower is a Material Obligated entity. As a result, Financing Program Borrowers are not required to fulfill secondary disclosure requirements for the S.E.C.; and
- Timely Decisions The Department prioritizes Financing Program project reviews.

SFY2024 NJEIFP

HIGHLIGHTS

The NJEIFP is continuing initiatives developed and enacted in recent years for SFY2024.

- i. Bipartisan Infrastructure Law (BIL): New Jersey will receive an additional \$189.6 million in federal funding for the Clean Water and Drinking Water State Revolving funds from the BIL in SFY 2024.
- ii. Principal Forgiveness for Environmental Justice and Disadvantaged Communities: The Water Bank will continue to use the Affordability Criteria developed last year which aligns the Clean Water Affordability Criteria with the Drinking Water Disadvantaged Community criteria and the Environmental Justice Law's economic criteria for overburdened communities. Approximately \$190 million in principal forgiveness or grant like funding will be reserved in SFY2024 for communities that meet the Water Bank's Affordability Criteria.
- iii. Technical Assistance for Environmental Justice and Disadvantaged Communities: The Water Bank has developed technical assistance programs designed to deploy early engineering and engagement assistance to disadvantaged communities to help them refine their water infrastructure needs, facilitate communications within their communities, and navigate the Water Bank application process.
- iv. Extended Term Financing for CSO Projects: The Water Bank has received EPA approval to offer extended term financing to CSO projects for up to 45 years and projects financed with proceeds of a WIFIA loan with a term up to 35 years. Offering extended term financing for these projects addresses affordability concerns by reducing each repayment amount.

- v. Climate Change: New Jersey is already experiencing many of the impacts of climate change such as increasing temperatures, rising sea levels, and more frequent and intense storms. The Department is developing new Infrastructure Resilience and Best Practices Guidance to establish standards which will be required elements for new projects seeking State funding through the Water Bank. Resilience measures for drinking water, wastewater, and stormwater infrastructure projects must apply the best available and most geographically relevant climate information, projections, and standards.
- vi. Lead Abatement: The existence of lead service lines in some of our aging drinking water infrastructure poses potential risk to public health. This risk can be significantly reduced through the identification and replacement of lead service lines. The Financing Program is reserving funds and providing a minimum of \$35 million in principal forgiveness loans in SFY2024 for lead service line replacement projects.

SHORT-TERM FINANCING

Short-term loans are available for up to 5 full fiscal years, or up to the statutorily permitted term, to finance the cost of (i) environmental planning and engineering design activities incurred, and (ii) project construction upon application approval. A planning design and construction loan shall mature no later than the last day of the fifth succeeding fiscal year following the closing date of the line of credit loan, or the last day of the third succeeding fiscal year following the date of construction certification following the closing date of the line of credit loan, whichever is sooner provided that planning or engineering design activities shall not exceed two years from the closing date of the loan. Short-term Loans for Combined Sewer Overflow Long-Term Control Plans (LTCPs), recognized by the Financing Program, offer terms of up to five (5) full fiscal years (inclusive of up to two years for planning and design) beyond the date when their LTCP is accepted by the Department. Legislative amendments in 2020 authorize the issuance of one short-term supplemental loan for residual project expenses upon certification by the Department that the time required by the project sponsor to complete construction of the project exceeds the maximum maturity date of the project for up to three full fiscal years. Terms for short-term residual loans are only available one time for any given project for up to three full fiscal years.

The Department charges a 2% loan origination fee to cover its costs for the technical review of each project. Borrowers are able to include the portion of the 2% DEP loan origination fee due at short-term closing (1% of project costs or 50% of the total DEP loan origination fee) in their short-term loan. Short-term loans are only issued for activities likely to lead to, or the construction of, an environmental infrastructure project. Terms of the long term-financing, including principal forgiveness, are established pursuant to the terms of the Program year of each construction contract certification, or if closing the short term loan after certification, upon short term loan closing. They are contingent upon a project receiving long-term financing. These terms vary primarily with the nature of the project activities or populations served as detailed in the Specific Incentivized Programs section. Short-term loans are also available under the SAIL Program for environmental infrastructure projects for the repair to systems adversely impacted during natural disasters and/or to improve the resiliency of systems. In addition, short-term loans are available for environmental infrastructure projects necessary to respond immediately to emergencies (other than SAIL) that endanger public health and welfare that are likely to result in substantial environmental damage.

In an effort to reduce transaction costs, each project's short term loan can be for the entire estimated cost of the project, but funds are committed only to the project components approved by the Department (e.g., planning and design costs and/or initial construction operable segment(s)) Loan sizing and repayment terms may be found in the May Report.

The SFY2024 Interim Financing Program Clean Water Project Priority List and the SFY2024 Interim Financing Program Drinking Water Project Priority List, set forth in Appendices A and B respectively, identify environmental infrastructure projects eligible for short-term financing pursuant to N.J.S.A. 58:11B-9.

LONG-TERM FINANCING

Long-Term Loans are generally issued upon completion of project construction (demonstrated through submitted requisitions). Long-term loans are largely mechanisms to refinance previously issued short-term loans for construction and P&D activities. With limited exception, all relevant Program terms and conditions are established at the time of issuance of short-term financing: for example, credit worthiness approval; Division of Local Government Services approval; the State's commitment of long-term funding at the time of certification of each operable project segment; and the applicability of all program benefits (e.g., principal forgiveness). Long-Term Loans provide certainty as to the interest rate which is fixed for periods of up to 30 years. However, for program participants financing CSO projects, a maturity terms of up to 45 years are now available. For Borrowers with a project included on the WIFIA portfolio loan list, maturity terms of the corresponding loan may extend to the terms of those available in the WIFIA Program. In any event, maturity terms shall not exceed a project's useful life which determination may include federal or state official data on climate change including sea level rise.

Long-term loan terms are established in accordance with the following criteria:

Loan Issued Upon	Applicable Financing Term Year
Certification of engineering contract	Date of certification of construction contract*
Certification of construction contract	Date of Short-Term Loan closing

For Projects financed through a Water Bank Short-Term Loan:

*If a project has multiple operable segments, various financing year terms may apply to a single project loan which are set at the time of each contract certification. The date of closing of a refinancing of an outstanding Short-Term Loan to increase the loan amount of an existing certified construction contract does not impact the applicable financing term year.

<u>Applicants financing the cost of construction through non-Water Bank sources or self-funding,</u> long-term financing terms apply at the time of long-term loan closing.

FINANCING PROGRAM OFFERINGS

The **Water Bank** offers two loan formats: short-term and long-term loans. Together, they provide funding for all aspects, phases, and components of designing and building environmental infrastructure projects. NJEIFP Loans are issued, upon approval of applicable Financing Program requirements, for costs incurred for designing and constructing projects that enhance and protect ground and surface water resources, ensure the safety of drinking water, and facilitate responsible, sustainable economic development (each, an Environmental Infrastructure Project). Each loan is funded from one or more of the sources identified in the I-Bank's soon to be submitted May Report.

SFY2024 Funding Packages (Long-Term Loans)

Clean Water Funding Packages	PF Share	PF Cap per Applicant	Projected PF Available	DEP Share ⁷ (Loan + PF)	I-Bank Share ⁷
CSO LTCP ARPA Projects ¹	80%	No Cap	\$148M	90% ⁸	10% ⁸
CSO Abatement	50%	\$5M	\$30M ⁶	75% ⁸	25% ⁸
CSO Abatement/ Affordability Criteria ²	100%	\$5M	\$30M ⁶	75% Min ⁸	25% Max ⁸
Water Quality Restoration	50%	\$2.5M	\$6M	75% ⁸	25% ⁸
Affordability Criteria ³	100% ⁵	\$2M	\$36M	75% Min ⁸	25% Max ⁸
Energy and Water Efficiency Projects	50%	\$2M	\$18M	75% ⁸	25% ⁸
Overflow and Stormwater Grant (OSG) CW SRF PF Loans ⁴	20%	\$0.2M	\$1M	-	-

CLEAN WATER

Eme	erging Contaminants	100%	\$2M	\$9 M	75% Min ⁸	25% Max ⁸
	Base CWSRF	-	-	-	50%	50%
Brow	nfield Redevelopment (Conduit/PPP)	-	-	-	25%	75%

- 1. When CSO LTCP ARPA principal forgiveness funds are exhausted, applicants may access financing available under other applicable CWSRF principal forgiveness and funding categories
- 2. CSO Abatement/Affordability project costs from \$10 million to \$20 million may be financed under the Affordability Criteria package. Costs over the caps may be financed under the Base CWSRF package.
- CSO Abatement and CSO Abatement/Affordability cannot be stacked. CSO Abatement/Affordability and Affordability Criteria can be stacked, totaling the PF Cap at \$7M
- 4. OSG CW SRF PF Loans will be awarded to CWSRF projects that receive an Overflow and Stormwater Grant. The OSG will cover 80% of the project costs (capped at \$1 million) and the OSG CW SRF PF Loan will cover 20% of the project costs. OSG/OSG CW SRF PF Loan project costs are capped at \$1 million. Costs over \$1 million may be eligible for funding and PF under the CSO Abatement or CSO Abatement/Affordability Criteria categories.
- 5. The first \$5 million of CSO Abatement/Affordability projects, the first \$2 million of Affordability Criteria projects, and the first \$2 million of Emerging Contaminants project will receive 100% principal forgiveness to the extent principal forgiveness funds are available.
- 6. \$5M set aside for CSO Green Infrastructure Projects
- 7. I-Bank share may be higher and DEP share lower if I-Bank is able to source below market interest rate funds through the Water Infrastructure Finance and Innovation Act (WIFIA) from USEPA. The effective interest rate will be no greater than would have resulted from financing with I-Bank's AAA bond funds at market interest rates and Department interest-free loan funds at shares shown in table.
- DEP/I-Bank shares are for first for first \$10 million of project costs for CSO, CSO/Affordability, Water Quality Restoration, Affordability, Energy & Water Efficiency and Emerging Contaminants funding packages. Shares on ARPA principal forgiveness funding packages applies to extent principal forgiveness is available.

Drinking Water Funding Packages	PF Share	PF Cap per Applicant	Projected PF Available	DEP Share ³ (Loan + PF)	I-Bank Share ³
Base DWSRF- Public	-	-	-	50%	50%
Base DWSRF- Investor-Owned	-	-	-	25%	75%
Affordability Projects	-	-	-	75% ⁴	25% ⁴
High Rank Affordability Projects	100%	\$2M	\$7M	75% Min ⁴	25 Max ⁴
Nano (serving 10,000 customers or less)	50%	\$500,000	\$4M	75% ⁴	25% ⁴
Very Small Water Systems (serving 1,000 or less) ¹	100%	\$1M	\$5M	_	-

DRINKING WATER

Lead Line Replacement	50%	\$5M	\$25M	75% ⁴	25% ⁴
Emerging Contaminants (including PFAS)	100%	\$2M	\$13M	-	-
General Supplemental PF (Lead)2	50%	\$5M	\$10M	75% ⁴	25% ⁴
Climate Change/ Resilience or Projects to comply with Multiple MCLs (ARPA)	80%	\$20M	\$45M	90% ⁴	10% ⁴

- 1. In addition to the \$3M PF set aside, \$3M in state appropriation funds will be set aside to provide direct grants (capped at \$750,000 per applicant) to very small water systems that do not meet credit eligibility requirements of the Water Bank Financing Program credit policy to qualify for a loan.
- 2. Once the principal forgiveness funds for emerging contaminants (\$13 million) and lead line replacement (\$25 million) have been allocated to higher ranked projects, \$10 million in principal forgiveness from the DWSRF Supplemental Funds will be directed in priority ranked order to qualifying lead or PFAS projects in other disadvantaged communities that meet NJ's affordability criteria in Appendix 2.
- 3. I-Bank share may be higher and DEP share lower if I-Bank is able to source below market interest rate funds through the Water Infrastructure Finance and Innovation Act (WIFIA) from USEPA. The effective interest rate will be no greater than would have resulted from financing with I-Bank's AAA bond funds at market interest rates and Department interest-free loan funds at shares shown in table.
- 4. DEP/I-Bank shares are for first \$1 million or project costs for Nano funding package; first \$10 million of project costs for affordability, highrank affordability, LSLR, and Gen Sup LSLR funding packages; and first \$25 million (to the extent PF is available) for ARPA funding package.

Drinking Water SRF Financing Options

The DWSRF base program offers a financing package that results in an equivalent interest rate of a blend of 50% of I-Bank's AAA all-in Market Interest Rate for publicly owned water systems and an equivalent interest rate of a blend of 75% of I-Bank's AAA all-in Market Interest Rate for private investor-owned water systems.

In addition to water system ownership (publicly-owned vs. privately-owned), water system loan rates will be impacted by the affordability criteria. For the purposes of the DWSRF Program, a project service area that meets the affordability criteria is a Disadvantaged Community. Publicly-owned water systems serving Disadvantaged Communities will receive a funding package that results in an interest rate equivalent to a blend of 25% of I-Bank's AAA all-in Market Interest Rate.

Project sponsors that meet affordability criteria can apply the affordability package to any project costs over the initial cap. The remainder of project costs are financed at the applicable base rate.

Drinking Water SRF Funding Caps

All DW project applicants for both investor-owned and publicly owned systems are capped at <u>\$40 million per</u> <u>applicant per year</u> including any portion of the project financed at the base rate and financed at an enhanced subsidization rate (Nano, affordability, PFAS, Lead). Costs over the cap may be financed by the I-Bank at 100%

of the I-Bank's AAA all-in Market Interest Rate as capacity allows. The DEP is maintaining this funding cap for SFY2024 to ensure that multiple high priority drinking water projects receive funding.

The DEP is actively pursuing additional funding sources to address the increasing drinking water infrastructure financial needs and reserves the right to modify or waive the cap requirement should efforts be successful.

Drinking Water SRF Financing Timeline

For the DWSRF SFY2024 program, funding decisions will be based on the DWSRF Project Priority List, as determined by the DWSRF Project Ranking methodology. DEP will be determining financing availability and loan terms in <u>priority ranked order</u> based on available funds as follows:

- All DW projects that are in the fundable range as of the date of certification by DEP will be allowed to proceed to a short-term loan closing on a readiness to proceed basis. DW projects that are not in the fundable range will be given a conditional authorization to award which will allow those projects to proceed and maintain program eligibility if future funds become available. The Department establishes the fundable range by deducting and reserving estimated costs for projects listed in rank order on the current fiscal year Water Bank Project Priority List as amended until the available unobligated drinking water funds are exhausted. Note that the actual number of projects in the fundable range could expand or contract as loan construction bids are received, and total low bid allowable project costs are evaluated.
- Projects in the fundable range that do not receive Authorization to Award by April 1, 2024, will be bypassed for the SFY2024 funding cycle and the fundable range will be extended accordingly.
- Applications will be accepted any time of the year. There are no submission deadlines.

SPECIFIC INCENTIVIZED PROGRAMS

The Department expects to maximize the amount of principal forgiveness (PF) funds available from SRF monies subject to federal restrictions. The Department plans to utilize unallocated principal forgiveness or grant like funding carried over at the end of SFY 2023 as principal forgiveness in SFY 2024. The Department will supplement the carried over principal forgiveness funds with the following principal forgiveness projected to be available under the FFY 2023 USEPA grants:

CWSRF Base grant - \$20 million CWSRF General Supplemental grant - \$41 million CWSRF Emerging Contaminants grant - \$9 million DWSRF Base grant - \$5 million DWSRF General Supplemental grant - \$17 million DWSRF Emerging Contaminants grant - \$13 million

DWSRF Lead Service Line Replacement grant - \$25 million

Funds and principal forgiveness authority available from the grant awards will be blended with carryover principal forgiveness authority from prior grants, repayments state match funds, and other sources of SRF funds to provide funding to eligible projects.

In addition to the SRF, the Department may increase any amounts identified in the IUP reserved for principal forgiveness and adjust any caps if additional SRF or non-SRF funds (including Natural Resource Damages (NRD) recovered by the State, Corporation Business Tax (CBT) funds, and state appropriations) become available to supplement principal forgiveness or low-cost loan funding. In addition, the Department may bank any non-SRF financing towards future State Match requirements subject to EPA approval. The Department anticipates implementing the following incentivized programs under its proposed CW and DW IUPs:

CLEAN WATER

- i. CSO Long Term Control Plan Projects (American Rescue Plan Act (ARPA) Funds): \$248 million of American Rescue Plan Act (ARPA) funds allocated to the Department in SFY 2023 were reserved to provide principal forgiveness loans to applicants sponsoring capital improvement projects listed on Combined Sewer Overflow (CSO) Long Term Control Plans (LTCP) submitted to the Department. The Department expects to award approximately \$100 million of the ARPA funds in SFY 2023 and carry over approximately \$148 million for award in SFY 2024. The DEP is allocating the \$148 million in ARPA carryover funds to help off-set the substantial costs communities face to implement Combined Sewer Overflow (CSO) Long Term Control Plans (LTCP). The DEP will use ARPA funds to provide project sponsors principal forgiveness loans for up to 80% of allowable costs and low interest loan funding with a blended interest rate of 50% of the I-Bank AAA Market Interest Rate for the balance of allowable project costs. Due to the high costs associated with these projects there will not be a forgiveness cap for projects in this category. Principal forgiveness funds will be allocated to CSO LTCP projects on a readiness to proceed basis. . In the event that a sufficient number of CSO LTCP projects are not able to proceed to contract award and project certification by December 31, 2024, the Department may use the remaining ARPA funds to finance portions of other principal forgiveness loan funding packages described in the Intended Use Plan in order to utilize the entire amount of Clean Water ARPA allocation.
- ii. Water Quality Restoration: The Department is reserving funds and providing principal forgiveness loans for capital improvement projects, including equipment purchases, that will eliminate, prevent, or reduce documented occurrences of water quality advisories, beach closings and shellfish bed downgrades due to the presence of harmful algal blooms (HABs). Priority for principal forgiveness funds will be given to eligible projects that address HABs (HAB Projects) and principal forgiveness funds will be allocated to

HAB projects on a readiness to proceed basis. If there is insufficient demand from eligible HAB projects in SFY 2024, unallocated principal forgiveness funds may be used for projects that address shellfish bed downgrades, beach closings and advisories due to the presence of pathogens.

Projects would eliminate such potential sources as failing on-site wastewater systems or crossconnections between storm sewers and sanitary sewers. Eligible projects also include the expansion or replacement of stormwater management systems as well as the purchase of skimmer boats, aquatic weed harvesters and equipment to maintain stormwater management facilities. There is a \$2.5 million cap of principal forgiveness per applicant for Water Quality Restoration (WQR) projects in SFY 2024. Project sponsors are eligible to receive principal forgiveness for up to 50% of allowable costs and loan funding with a blended interest rate of 50% of the I-Bank AAA all-in Market Interest Rate for the balance for the first \$5 million of allowable costs. Allowable project costs between \$5 million and \$10 million will receive loan funding with a blended interest rate of 25% of the I-Bank AAA all-in Market Interest Rate and project costs over \$10 million will receive loan funding at the Base CWSRF rate. A total of \$6 million in principal forgiveness funds will be available for Water Quality Restoration projects in SFY 2024.

When the PF funds allocated to Water Quality Restoration projects in SFY24 are no longer available, the CWSRF funding package for Water Quality Restoration projects will consist of loan funding with a blended interest rate of 25% of the I-Bank AAA Market Interest Rate for the first \$10 million in allowable costs. Costs in excess of \$10 million will be financed under the Base CWSRF financing package.

iii. CSO Abatement: The Department is reserving funds and providing principal forgiveness loans for Combined Sewer Overflow (CSO) Abatement projects utilizing grey and/or green practices (such as green roofs, rain gardens, porous pavement, and other activities that maintain and restore natural hydrology by treating stormwater runoff through infiltration into the subsoil, treatment by vegetation or soil, or stored for reuse). Principal forgiveness funds will be allocated to CSO Abatement projects on a readiness to proceed basis. Project sponsors are eligible to receive principal forgiveness for up to 50% of allowable costs and loan funding with a blended interest rate of 50% of the I-Bank AAA all-in Market Interest Rate for the balance for the first \$10 million of allowable project costs. Allowable project costs over \$10 million will receive loan funding at the Base CWSRF rate. A total of \$30 million in principal forgiveness will be available for CSO Abatement projects in SFY 2024 of which \$5M will be reserved exclusively for green infrastructure. If there is insufficient demand from eligible green infrastructure projects, in SFY 2024, unallocated funds may be used for CSO abatement projects that do not employ green infrastructure.

When the PF funds allocated to CSO Abatement projects in SFY24 are no longer available, the CWSRF funding package for CSO Abatement projects will consist of loan funding with a blended interest rate of 25% of the I-Bank AAA Market Interest Rate for the first \$10 million in allowable costs.

iv. CSO Abatement/Affordability: The Department is reserving additional funds and providing additional principal forgiveness loans exclusively for CSO abatement projects in communities that meet the CWSRF Affordability Criteria. Principal forgiveness funds will be allocated to CSO Abatement/Affordability (CSO/A) projects on a readiness to proceed basis. Project sponsors are eligible to receive 100% principal forgiveness for the first \$5 million of allowable project costs and loan funding with a blended interest rate of 50% of the I-Bank AAA all-in Market Interest Rate for allowable project costs between \$5 million and \$10 million. The DEP Fee is waived for the principal forgiveness portion of CSO/Affordability loans. A total of \$30 million in principal forgiveness will be available for CSO Abatement/Affordability projects in SFY 2024 of which \$5M will be reserved exclusively for Green Infrastructure. If there is insufficient demand from eligible green infrastructure projects, in SFY 2024, unallocated funds may be used for grey infrastructure.

Applicants under this category that meet the CWSRF Affordability Criteria will also qualify for principal forgiveness and financing under the Affordability Category. For SFY 2024, eligible borrowers will be able to stack the Affordability principal forgiveness package (subject to availability and the applicable Affordability cap) on top of the CSO Abatement/Affordability package for allowable project costs between \$10 million and \$20 million. Allowable project costs over \$20 may receive loan funding at the Base CWSRF rate.

Note: There is a total applicant principal forgiveness cap of \$5 million for CSO Abatement projects and CSO Abatement/Affordability projects in SFY 2024. For example, if an applicant is awarded \$5 million under the CSO Abatement/Affordability category, they would be limited by the cap and not eligible for additional principal forgiveness under the CSO Abatement principal forgiveness category in SFY 2024.

When the PF funds allocated to CSO Abatement/Affordability projects in SFY24 are no longer available, the CWSRF funding package for CSO Abatement/Affordability projects will consist of loan funding with a blended interest rate of 25% of the I-Bank AAA Market Interest Rate for the first \$10 million in allowable costs.

v. Clean Water Affordability: The Department is reserving funds and providing principal forgiveness loans for any eligible clean water project sponsored by applicants that meet the Clean Water Affordability Criteria. There is a \$2 million cap of principal forgiveness per applicant for Affordability projects in SFY 2024. Principal forgiveness funds will be allocated to Affordability projects on a readiness to proceed basis. Project sponsors are eligible to receive principal forgiveness for up to 100% of allowable costs for the first \$2 million of allowable projects costs and loan funding with a blended interest rate of 50% of the I-Bank AAA all-in Market Interest Rate for the next \$2 million of allowable project costs. Allowable project costs between \$4 million and \$10 million will receive loan funding with a blended interest rate

of 25% of the I-Bank AAA all-in Market Interest Rate and project costs over \$10 million will receive loan funding at the Base CWSRF rate. The DEP Fee is waived for the principal forgiveness portion of Affordability loans. A total of \$36 million in principal forgiveness will be available for Affordability projects in SFY 2024.

When the PF funds allocated to Clean Water Affordability projects in SFY24 are no longer available, the CWSRF funding package for Clean Water Affordability projects will consist of loan funding with a blended interest rate of 25% of the I-Bank AAA Market Interest Rate for the first \$10 million in allowable costs. Costs in excess of \$10 million will be financed under the Base CWSRF financing package.

vi. Energy and Water Efficiency: The Department is reserving funds and providing principal forgiveness loans for clean water projects that address water and energy efficiency goals and meet the eligibility requirements for water and energy efficiency as defined in USEPA's Green Project Reserve Guidance. Principal forgiveness funds will be allocated to Energy and Water Efficiency (EWE) projects on a readiness to proceed basis. There is a \$2 million cap of principal forgiveness for Energy and Water Efficiency projects per applicant in SFY 2024. Project sponsors are eligible to receive principal forgiveness for up to 50% of allowable costs and loan funding with a blended interest rate of 50% of the I-Bank AAA all-in Market interest Rate for the balance for the first \$4 million. Allowable project costs between \$4 million and \$10 million will receive loan funding with a blended interest rate of 25% of the I-Bank AAA all-in Market Interest Rate and project costs over \$10 million will receive loan funding at the Base CWSRF rate. A total of \$18 million in principal forgiveness will be available for Energy and Water Efficiency projects in SFY 2024.

When the PF funds allocated to EWE projects in SFY24 are no longer available, the CWSRF funding package for EWE projects will consist of loan funding with a blended interest rate of 25% of the I-Bank AAA Market Interest Rate for the first \$10 million in allowable costs. Costs in excess of \$10 million will be financed under the Base CWSRF financing package.

Vii. Clean Water Emerging Contaminants: The Department is reserving funds and providing principal forgiveness loans for clean water projects that primarily address emerging contaminants (EC). There is a \$2 million cap of principal forgiveness for Emerging Contaminants projects per applicant in SFY 2024. Principal forgiveness funds will be allocated to projects that address emerging contaminants on a readiness to proceed basis. Project sponsors are eligible to receive principal forgiveness for up to 100% of the first \$2 million of allowable costs and loan funding with a blended interest rate of 50% of the I-Bank AAA all-in Market Interest Rate for the balance for the next \$2 million of allowable project costs. The DEP Fee is waived for the principal forgiveness portion of Clean Water Emerging Contaminants loans. Allowable project costs between \$4 million and \$10 million will receive loan funding with a blended interest rate of 25% of the I-Bank AAA all-in Market Interest Rate for the I-Bank AAA all-in Market Interest Pank AAA all-in Market Interest \$4 million and \$10 million will receive loan funding with a blended interest rate of 25% of the I-Bank AAA all-in Market Interest Rate and project costs over \$10

million will receive loan funding at the Base CWSRF rate. A total of \$9 million in principal forgiveness will be available for Emerging Contaminants projects in SFY 2024.

When the PF funds allocated to Emerging Contaminant projects in SFY24 are no longer available, the CWSRF funding package for Emerging Contaminant projects will consist of loan funding with a blended interest rate of 25% of the I-Bank AAA Market Interest Rate for the first \$10 million in allowable costs. Costs in excess of \$10 million will be financed under the Base CWSRF financing package.

Emerging contaminants refer to substances and microorganisms, including manufactured or naturally occurring physical, chemical, biological, radiological, or nuclear materials, which are known or anticipated in the environment, that may pose newly identified or re-emerging risks to human health, aquatic life, or the environment. These substances, microorganisms, or materials can include many different types of natural or manufactured chemicals and substances – such as those in some compounds of personal care products, pharmaceuticals, industrial chemicals, pesticides, and microplastics. A description of emerging contaminants for the purposes of CWSRF financing can be found in Appendix B to <u>USEPA's March 8, 2022 Memorandum regarding the Implementation of the Clean Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law.</u>

- viii. Sewer Overflow and Stormwater Reuse Grant (OSG) Program CWSRF PF Loans: The Department is reserving funds and providing principal forgiveness loans for projects that receive Sewer Overflow and Stormwater Reuse Grants. These projects are intended to address infrastructure needs for combined sewer overflows (CSO) or stormwater management. Project sponsors that receive a Sewer Overflow and Stormwater Reuse Grant for up to 80% of eligible project costs are eligible to receive a principal forgiveness loan for the remaining 20% of costs. The DEP Fee is waived for the principal forgiveness portion of OSG loans. Total project costs are capped at \$1 million. Approximately \$1 million will be reserved for OSG CWSRF PF loans. The balance of the project would have to be separately funded and would be eligible for SRF funds at the rates offered for the applicable project type as indicated in the IUP.
- ix. Sandy Relief: Sandy Relief funds remain available for clean water facilities that were damaged by Superstorm Sandy and are constructing repairs or resiliency to prevent future damage to a treatment facility or water system from a similar event. Resiliency projects include elevating critical infrastructure, flood walls, backup power sources and more. Sandy Relief funds were made available in a one-time installment and offered while funds remain. It is expected that all remaining Sandy Relief funding will be allocated to the Linden Roselle Sewerage Authority's S340299-08 project. This project also qualifies for a Community Development Block Grants (CDBG) Loan which will be offered to qualifying projects in low to moderate income communities as a 100% DEP loan with principal forgiveness for the borrower of up to 25% of the total loan amount. For Sandy-related loans that accept US HUD Community Development

Block Grant ("CDBG") funds, DEP may waive all or a portion of its 2% Loan Origination Fee to offset the cost of complying with HUD's additional requirements. If all the Sandy Relief funds are awarded in SFY 2024, new submittals will be eligible under the Base SRF loan structure.

x. Pinelands Infrastructure Trust Financing Program: The Water Bank expects to make loans to eligible clean water projects identified in the <u>Pinelands Infrastructure Trust Fund (PITF) Infrastructure Master Plan</u> in SFY 2024. These loans will help local governments and utility authorities defray the costs associated with supporting the population and economic growth targeted to Pinelands Regional Growth Areas. The Pinelands Infrastructure Projects have been ranked by the Pinelands Commission in accordance with their ranking methodology set forth in PITF as amended by the Pinelands Commission in February 2019. Project selection and funding levels were adopted by the Pinelands Commission in June 2019. Approximately \$15.9 million will be available from the Pinelands Infrastructure Fund for qualifying clean water, drinking water and transportation projects. Project financing will generally consist of 50% loan, 40% grant, and 10% local match. In cases where a hardship has been identified, the local match may be waived, and the award will be allocated as 50% loan and 50% grant. The Department is planning to capture any eligible clean water projects and utilize State Bond funds from the Pinelands Program as credit towards the State Match requirement or future State Match requirements.

DRINKING WATER

i. Climate Change/ Resilience or Projects to Comply with Multiple MCLs (ARPA): \$45 million of American Rescue Plan Act (ARPA) funds allocated to the Department in SFY 2023 were reserved to provide principal forgiveness loans to applicants sponsoring drinking water capital improvement projects that address climate change/resilience or projects to comply with multiple MCLs. The Department expects to award approximately \$25 million of the ARPA funds in SFY 2023 and carry over approximately \$20 million for award in SFY 2024. The DEP is allocating \$20 million in ARPA funds to help off-set the substantial costs communities face to implement projects to address climate change concerns and resilience for years to come. This includes projects for the rehabilitation of essential desalinization or relocation of critical infrastructure due to the potential for flooding. Projects that provide treatment to comply with the maximum contaminant levels for multiple contaminant groups are also eligible due to the potential risks to public health. This includes treatment for PFAS where the design also includes the construction of other treatment unit processes to comply with existing MCLs for other contaminants such as radiological contaminants or arsenic. The DEP is reserving funds and providing principal forgiveness loans for projects that meet the criteria above in disadvantaged communities that meet the DEP's affordability criteria. The DEP will use ARPA funds to provide project sponsors principal forgiveness loans for up to 80% of allowable costs (principal forgiveness capped at \$20 million per applicant) and low interest loan funding with a blended interest rate of 50% of the I-Bank AAA Market Interest Rate for the balance of allowable project costs. Principal forgiveness will be allocated on a readiness to proceed basis in this category and total project costs are capped at \$25 million.

ii. Small Drinking Water Systems (NANO): In SFY 2024, systems serving 10,000 or fewer customers will continue to be funded in ranked order with the available \$4 million principal forgiveness, subject to any State and federal limitations. These loans consist of principal forgiveness financing for 50% of project costs and a loan with a Blended Interest Rate of 50% of I-Bank's AAA all-in Market Interest Rate for 50% of project costs. Projects are capped at \$1 million. The DEP waives its 2% loan origination fee for NANO loans for the first \$1 million in project costs. Additional financing is available at the applicable base rates for amounts greater than the \$1 million cap. These projects are selected based on priority ranked order. In addition, the DEP intends to prioritize projects that have secured federal/non-profit grants to be leveraged with SRF funding

Small water system loans are available to larger, more viable water systems, which are willing to take ownership of small water systems, and make the corresponding, required capital improvements. Therefore, the larger water systems would be eligible for the same enhanced loan terms as the otherwise eligible small water system. (DW only)

- iii. Very Small Water System Program (water systems serving 1,000 or less): In SFY2024, a total of \$5 million is being made available for programs directed at small systems serving a population of 1,000 or less. This includes water system that are participating in technical assistance programs, including Community Engineering Corp and the Engineering Contract with New Jersey Water Association (NJWA). These programs identify water systems that need assistance to come into compliance with federal and State drinking water regulations and partner the systems with engineering services needed for a Water Bank Loan. Planning and design services, including permitting and the submittal of the Environmental Decision Document, are typically covered to help water systems that do not have funds to cover the upfront costs. Once planning and design is completed, loans will be offered as 100% principal forgiveness, capped at \$1M per water system (PWSID)/per year. The DEP will not charge permit fees to these small systems. The DEP Fee is waived for the principal forgiveness portion of Very Small Water System Program loans. Through appropriations, small water systems that do not meet credit eligibility requirements of the Water Bank Financing Program credit policy to qualify for a loan may be provided with direct grants. This is necessary to protect public health in these small systems where financial constraints limit the ability of these water systems to move forward with critical repairs or treatment projects.
- iv. Replacement of Lead Service Lines: The existence of lead service lines in some of the State's aging drinking water infrastructure poses potential risk to public health. This risk can be significantly reduced through the identification and replacement of lead service lines.

In July 2021, Governor Phil Murphy signed into law P.L.2021, Ch.183, which requires community water systems in NJ to identify all lead service lines (LSL), provide public notification regarding the presence of all lead service lines, and replace all lead service lines by 2031. Lead service line inventories must have been posted on the websites of water systems by January 2023. The law includes a requirement for community water systems to notify residents who have lead service lines.

For SFY2024, the BIL provides \$49 million for projects to address lead in drinking water. At least 49% (or approximately \$25M) must be used as principal forgiveness. Loans to eligible water systems will consist of principal forgiveness financing for 50% of project costs (principal forgiveness capped at \$5 million per applicant/per year) and a loan with a Blended Interest Rate of 50% of I-Bank's AAA Market Interest Rate for 50% of project costs. Projects are capped at \$10 million. Up to \$10 million of allowable project costs above the project caps may be financed at the affordability rate (blended interest rate of 25% of the I-Bank's Market Rate) for applicants that meet affordability criteria. Project costs between \$20 million and \$40 million may be financed at the base rate (50% of the I Bank's Market Rate). Project costs over \$40 million may be eligible for 100% I-Bank financing, as capacity allows.

Publicly-owned and privately (investor)-owned water systems are eligible for principal forgiveness if the project is located in a municipality that meets New Jersey's Drinking Water Affordability Criteria. Priority ranking points will be given to water systems that currently have an open lead action level exceedance and those that meet the Drinking Water Affordability Criteria. Water systems sponsoring projects in municipalities that meet the affordability criteria and do not exceed the lead action level but want to replace lead pipes are eligible for principal forgiveness in ranked order.

LSL Replacement Loan Requirements

The following criteria must be met for a lead project to be eligible for Water Bank loans:

- Be able to document the presence of lead service lines and components through historic records that the lines to be replaced are lead. Acceptable records include information on the age of the houses and high probability of lead lines and components being present, line installation records, etc.
- Provide an LSL Replacement Plan consistent with the requirements of P.L.2021, Ch. 183, and Capital Improvement Plan to establish a strategy for lead line replacement that complies with all federal and State requirements.
- Principal forgiveness shall be utilized to address the cost-share of the property owner as applicable.

Partial lead line replacements are not eligible for funding and prohibited under the recent legislation P.L.2021, Ch.183. Note that if the replacement of only a portion of the service line results in a full replacement of all lead lines, galvanized lines, or components, it is considered a full replacement eligible for funding through DWSRF.

v. Drinking Water Emerging Contaminants: The Department is reserving \$13 million to provide principal forgiveness loans in SFY 2024 for drinking water projects that primarily address emerging contaminants, including PFAS. At least 25% of this amount (or approximately \$3 million) will be awarded to disadvantaged communities that either meet NJ's Drinking Water Affordability Criteria or are public water systems serving a population of fewer than 25,000. There is a \$2 million cap of principal forgiveness per applicant in SFY 2024. Project sponsors are eligible to receive principal forgiveness of up to 100% of the first \$2 million of allowable costs and loan funding at the applicable base rate for the balance of costs up to the \$40 million per applicant/per year cap. The DEP Fee is waived for the principal forgiveness portion of Drinking Water Emerging Contaminants loans.

Emerging contaminants refer to substances and microorganisms, including manufactured or naturally occurring physical, chemical, biological, radiological, or nuclear materials, which are known or anticipated in the environment, that may pose newly identified or re-emerging risks to human health, aquatic life, or the environment. These substances, microorganisms, or materials can include many different types of natural or manufactured chemicals and substances – such as those in some compounds of personal care products, pharmaceuticals, industrial chemicals, pesticides, and microplastics. A description of emerging contaminants for the purposes of DWSRF financing can be found in Appendix B to <u>USEPA's March 8, 2022 Memorandum regarding the Implementation of the Clean</u> Water and Drinking Water State Revolving Fund Provisions of the Bipartisan Infrastructure Law.

State Recovery and Reuse of SRF Funds Applied to PFAS Contamination

The State of New Jersey (State) does not intend by issuing to any Recipient authorized financial assistance through the Drinking Water State Revolving Fund or the Clean Water State Revolving Fund (together "SRF") to abrogate, resolve or relieve the responsibility or liability of any third-party that caused or contributed to the contamination impacting the State's drinking water, groundwater, surface waters or natural environment in any manner, including without limitation, through the sale, distribution, supply, or direct discharge of any per-and polyfluoroalkyl substances ("PFAS"), including PFAS in aqueous film-forming foam ("AFFF") or other PFAS-containing materials (collectively "PFAS contamination").

New Jersey intends to recoup and recover authorized financial assistance that the State issues to any borrower for the purposes of investigation, treatment, or replacement of water or water systems impacted by PFAS contamination from culpable third-parties that caused or contributed to such PFAS contamination. New Jersey intends to reuse and reapply recouped SRF funds to other water systems, sites and eligible recipients in the State that have been impacted by PFAS contamination or that are otherwise eligible for SRF financial assistance. New Jersey thus reserves its direct claims and causes of action to recover any financial assistance provided to recipients from those persons that caused or contributed to such PFAS contamination.

Likewise, payment of any SRF authorized financial assistance by the New Jersey will be subject to the State's right to acquire by subrogation the rights, claims and causes of action of the Recipient to recover those SRF funds paid to Recipient, with interest, administrative costs, and attorneys' fees and costs incurred by the State by reason of such claim, from those persons that caused or contributed to such PFAS Contamination, and Recipients will be required to reasonably cooperate with the State in any such action.

vi. General BIL Principal Forgiveness: The DEP recognizes that the estimated costs to fund critical infrastructure in disadvantaged communities, including the replacement of lead service lines, exceeds the available funds. Therefore, the DEP is reserving \$10 million of the \$17 million of principal forgiveness allotted by the BIL for any eligible project to provide principal forgiveness to additional projects to address lead to assist water systems in complying with State and federal requirements. Once the principal forgiveness funds for lead service line replacement (\$25 million) have been allocated to higher ranked projects, the additional \$10 million will be directed in priority ranked order to qualifying lead projects in other disadvantaged communities that meet NJ's affordability criteria.

The remaining \$7 million of general BIL principal forgiveness for any eligible project will be made available for projects, other than those to address emerging contaminants or lead, that meet the drinking water affordability criteria in SFY24. There is a \$2 million cap of principal forgiveness per applicant in SFY24. Principal forgiveness funds will be allocated to Affordability projects within the fundable range on a readiness to proceed basis. Project sponsors are eligible to receive principal forgiveness for up to 100% of allowable costs for the first \$2 million of allowable projects costs. The next \$2 million of allowable projects costs will receive loan funding with a Blended Interest Rate of 50% of I-Bank's AAA Market Interest Rate for 50% of project costs. Project costs between \$4 million and \$10 million will receive loan funding at the Base DWSRF rate up to the specified project caps. The DEP Fee is waived for the principal forgiveness portion of Drinking Water Affordability loans.

vii. Drinking Water Affordability: Public water systems that serve disadvantaged communities, as defined by NJ's Drinking Water Affordability Criteria, are also eligible for loan rates offered under the affordability funding package. The publicly-owned and privately-owned water systems serving these communities will receive a funding package with a Blended Interest Rate of 25% of I-Bank's all-in AAA Market Interest Rate capped at \$10 million. In addition, the total project costs are capped at \$40M per applicant per year, including any portion of the project financed at the enhanced subsidization rate (Nano, affordability, PFAS, Lead). Project costs over the specified caps may be financed by the I-Bank at 100% of the I-Bank's AAA all-in Market Interest Rate as capacity allows.

Additionally, as described above, the \$7 million in principal forgiveness funds received through the general BIL will be distributed to high-ranking projects in this category that do not qualify in the emerging contaminants or lead line replacement categories.

DISASTER RELIEF EMERGENCY FINANCING PROGRAM (SAIL)

Authorized in SFY 2014, the I-Bank developed and implemented the Disaster Relief Emergency Financing Program known as the Statewide Assistance Infrastructure Loan (SAIL). SAIL assists those communities in counties impacted by a declared disaster with financing environmental infrastructure projects to repair adversely impacted systems or improve the resiliency of such systems or similar systems that reasonably would have been impacted by such a disaster. The establishment of well documented and refined program parameters, procurement of technical assistance, successful funding of SAIL projects, and amassing strong working knowledge of reimbursement programs under the Federal Emergency Management Act has positioned the Program to provide immediate assistance to adversely impacted environmental infrastructure systems in the next disaster.

Disaster-related projects eligible for financing through the SAIL Program include a wide variety of wastewater treatment, stormwater management and nonpoint source pollution abatement projects that were impacted by Superstorm Sandy. The SAIL Program provides short-term loans, generally in advance of federal disaster reimbursement grants, to address the immediate cash flow needs of municipalities and authorities for:

- The project's local match requirement and/or in anticipation of reimbursement through federal grant programs including but not limited to FEMA 406 and 404 grant programs, HUD-CDBG and the NJEIFP to pay for construction costs related to the repair of infrastructure damaged during Sandy; and
- Projects to improve infrastructure resiliency in future disasters.

Eligible applicants include local government units, including municipalities, counties, sewerage authorities, municipal utilities authorities, county improvement authorities and other subdivisions of government. SAIL significantly broadens the options available for financing such projects by providing funding opportunities to projects otherwise unable to secure financing and expanding funding sources through low interest loans for terms up to 5 full fiscal years, inclusive of planning and design activities. Specific financing terms are included in the May Report.

Projects financed through the SAIL Program are on a first-approved, first-funded basis provided the project satisfies the requirements of the SAIL legislation and the I-Bank Board Resolution originally approved June 15, 2013, and amended and restated on June 15, 2017, which includes:

- Submission of a Letter of Intent and environmental planning documents;
- Project permits;
- Construction design documents and State and I-Bank loan applications;
- If an applicant seeks SAIL financing for short-term cash flow needs in anticipation of federal reimbursement (e.g. FEMA), the application review also requires satisfaction of the requirements of the federal program from which reimbursement is or will be sought;
- A certification by the Commissioner of the DEP that the Project is necessary and appropriate to repair damage to a wastewater treatment system or water supply facility directly arising from an act of terrorism, seismic activity or weather conditions that occurred within the three State Fiscal Years after a declaration by the Governor of the State (the "Governor") of a state of emergency, provided that such wastewater treatment system or water supply facility is located in a county included in the Governor's state of emergency declaration, or
- Mitigate the risk of future damage to a wastewater treatment system or water supply facility from an act of terrorism, seismic activity or weather conditions comparable in scope and severity to an act of terrorism, seismic activity or weather conditions that occurred within the three State Fiscal Years after a declaration by the Governor of a state of emergency, provided that such wastewater treatment system or water supply facility is located in a county included in the Governor's state of emergency declaration;
- The Project is listed on the SAIL Disaster Relief Emergency Financing Program Priority List for funding in the forthcoming State Fiscal Year submitted to the Legislature in a form provided by the Commissioner of the DEP and within 3 fiscal years of the declared disaster;
- The proposed Borrower has submitted a complete application for the Project to the I-Bank; and
- The Board of Directors of the I-Bank has certified the Project.

The majority of SAIL loan applicants have confirmed interest in long-term NJEIFP financing for a portion of project costs and as such, such SAIL projects will be certified for compliance with SAIL and NJEIFP program requirements as well as program requirements of the applicable federal program from which reimbursement is sought. Given the potential risks to FEMA funding eligibility if EPA capitalization grants are utilized for any portion of long-term loans, significant resources are being committed to ensure consistency of funding sources.

Given the necessity that project expenses meet FEMA/HUD requirements as a condition of reimbursement and the need to have such applications approved expeditiously, the program has retained an outside engineering consulting firm to assist in the review of construction design and eligible costs, conduct site visits and review disbursements. Although it is anticipated that the majority of such costs will be reimbursed by federal funding sources, ineligible/unreimbursed amounts are the responsibility of the applicant. Qualifying SRF amounts will be financed by NJEIFP and paid for by the SAIL program Borrower. Such costs will typically be incorporated into the long-term financing program package.

Since its inception in 2013, SAIL has proven to be a particularly successful disaster financing program. Fourteen (14) SAIL projects, with an estimated cost of \$700.9 million, have expressed interest in SAIL financing, all of which are projects to improve the resiliency of wastewater facilities adversely impacted during Superstorm Sandy. As of January 2023, eleven (11) have completed construction at an estimated project cost of \$224.2 million, two (2) are under construction at a total estimated project cost of \$345.9 million, and the remaining one (1) project is anticipated to receive final project certification in the sum of approximately \$130.6 million.

SAIL participants also enjoy a number of unique benefits including an abbreviated application review period. Borrowers benefit from a streamlined FEMA reimbursement process: (1) the I-Bank provides funds to Borrowers to pay construction costs within an average of forty (40) days of receipt of requests for reimbursement, a marked improvement relative to project sponsors who would otherwise be seeking reimbursement from FEMA individually; and (2) SAIL staff possesses an expertise in FEMA regulations and compliance matters and guide Borrowers in the proper structuring of reimbursement requests to reduce the frequency of rejected or unreimbursed cost submissions as well as the probability of non-compliance with FEMA's requirements.

The SFY2024 Disaster Relief Emergency Financing Program Project Priority List set forth in Appendix A identifies environmental infrastructure projects eligible for SAIL financing pursuant to N.J.S.A. 58:11B-9.5. Projects having received SAIL financing through December 31, 2022 are set forth in Appendix C.

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APPENDICES INDEX

- Appendix A: Combined Base SFY2024 Interim Clean Water Base/ Clean Water BIL Supplemental and Clean Water BIL Emerging Contaminants/ Superstorm Sandy Environmental Financing Program Project Priority List and Updated Statewide Assistance Infrastructure Loan Program (Disaster Relief Emergency Financing Program) Project Priority List.
- Appendix B: Combined Base SFY2024 Interim Drinking Water Base/ Drinking Water BIL Supplemental, Drinking Water BIL Lead and Drinking Water BIL Emerging Contaminants/ Superstorm Sandy Environmental Financing Program Project Priority List.
- Appendix C: Projects financed through the Statewide Assistance Infrastructure Loan Program (Disaster Relief Emergency Financing Program)
- **Appendix D:** Emergency Loan Program Guidance Document
- Appendix E: New Jersey Environmental Infrastructure Financing Program State Fiscal Year 2022 Financing Program Summary

Appendix A - Clean Water

Combined Base SFY2024 Interim Clean Water Base/ Clean Water BIL Supplemental and Clean Water BIL Emerging Contaminants / Superstorm Sandy Environmental Financing Program Project Priority List

and

Updated Statewide Assistance Infrastructure Loan Program (Disaster Relief Emergency Financing Program) Project Priority List.

Alphabetical Order

Applicant	Project No.	Current Rank	Legislative District	Project Description Estima	
SUPPLEMENTAL LOANS					
Paterson City	\$340850-03-1	N/A	35	Change Order 2 CSO 029 Solids and Floatables Control	\$ 2,550,000
Somerville Borough	\$342013-01-1	N/A	16	Green Seam Phase II Ground Water Treatment	\$ 1,850,000
Supplemental Loans #:	2			Subtotal:	\$ 4,400,000

	RESIDUAL LOANS					
Clinton Town	S340924-07R	N/A	23	Town of Clinton System-Wide Customer Meter Replacement	\$	800,000
Hoboken City	S340635-06R	N/A	33	CSO - Acquisition, Remediation, & Construction on 6 Acre Park & Outfall (SANDY)	\$	33,000,000
Jersey City Municipal Utilities Authority	S340928-15R	N/A	31, 33	Phase 3 & 4 Sewer Improvements	\$	3,500,000
Newark City	S340815-24R	N/A	28,29	CSO - Structural evaluation & rehab of 350 miles of small diameter sewers	\$	21,000,000
North Bergen MUA	S340652-14R	N/A	32	Woodcliff Additional Improvements	\$	8,200,000
Ocean Twp SA	S340750-14R	N/A	11	Asbury Avenue and Longview Pump Stations Rehabilitation	\$	1,000,000
Passaic Valley Sewerage Commission	S340689-40R	N/A	20,21,22,26, 27,28,29,31, 32,33,34,35, 36,37,38,39 & 40	Plant wide Replacement & Relocation of Electrical Switchgear and MCCs	\$	1,500,000
Plumsted Township	S340607-03R	N/A	12	Advanced WW treatment & collection system	\$	10,000,000
Rutgers University	S340500-01R	N/A	11	Busch Cogeneration Plant Upgrade	\$	4,200,000
Residual Loans #:	9			Subtotal:	\$	83,200,000

BASE / BIL / EMERGING CONTAMINANTS / SUPERSTORM SANDY LOANS						
Allamuchy Township	S340256-03	166	24	Sand Filter Replacement Project	\$	3,000,000
Asbury Park City	S340883-08	924	11	Sewer Plant	\$	63,000,000
Atlantic City	S340439-05	536	2	Stormwater Improvements	\$	1,100,000
Atlantic City Municipal Utilities Authority	S340439-04	934	2	Water Meter and MTU Replacement	\$	3,066,667
Atlantic County Utilities Authority	S340809-31	551	2,9	ACUA Solids Handling Phase I Improvements	\$	20,000,000
Bay Head Borough	S340590-03	523	10	Sewer collection system upgrade	\$	3,500,000
Bayonne City	S340399-31	54	31	CSO - Stormwater Management Facilities and Park Improvements	\$	5,000,000

Ke	ey
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project

Applicant	Project No.	Current Rank	Legislative District	Project Description	nated Project Amount
Bayonne City	\$340399-32	54	31	Avenue F & 24th Street Sewer and Manhole Rehabilitation	\$ 1,000,000
Bayshore Regional Sewer Authority	S340697-07	73	13	Power Resiliency Project 5182	\$ 31,000,000
Bayshore Regional Sewer Authority	S340697-08	555	13	Dorr Oliver Incinerator Rehabilitation & Upgrades	\$ 21,000,000
Beach Haven Borough	\$344220-01	143	9	Barnegat Bay - Stormwater Pump replacement and drainage	\$ 3,600,000
Bergen County Utilities Authority	\$340386-13	207	20,23,36,37, 38,39 & 40	Consolidation of Edgewater/ Little Ferry service area	\$ 74,000,000
Bergen County Utilities Authority	S340386-15	151	20,23,36,37, 38,39 & 40	Power Supply mitigation improvements	\$ 97,510,000
Bergen County Utilities Authority	S340386-16	151	20,23,36,37, 38,39 & 40	All Plant wide mitigation improvements	\$ 114,000,000
Bergen County Utilities Authority	S340386-18	151	20,23,36,37, 38,39 & 40	Pump Station Resiliency Project	\$ 2,491,339
Bergen County Utilities Authority	S340386-19	150	20,23,36,37, 38,39 & 40	Infrastructure Protection Improvements	\$ 3,240,000
Bergen County Utilities Authority	\$340386-20	150	20,23,36,37, 38,39 & 40	Primary Settling Tanks Improvements	\$ 9,000,000
Bergen County Utilities Authority	\$340386-21	150	20,23,36,37, 38,39 & 40	Final Settling Tanks Improvements	\$ 7,600,000
Bergen County Utilities Authority	\$340386-22	150	20,23,36,37, 38,39 & 40	Facility Assessment and Improvements	\$ 5,690,000
Bergen County Utilities Authority	\$340386-23	150	20,23,36,37, 38,39 & 40	Sludge Digester Improvements	\$ 50,000,000
Bergen County Utilities Authority	\$340386-24	150	20,23,36,37, 38,39 & 40	Tank Header Improvements	\$ 1,950,000
Bergen County Utilities Authority	\$340386-25	315	20,23,36,37, 38,39 & 40	Northern Valley Force Main Improvements	\$ 4,000,000
Bergen County Utilities Authority	\$340386-26	205	20,23,36,37, 38,39 & 40	Cogeneration Engine Rehabilitation	\$ 3,000,000
Bergen County Utilities Authority	S340386-27	315		Harrington Park Main PS Wet Well and Valve Improvements	\$ 3,200,000
Berkeley Heights Township	\$340385-05	20	21	STP Upgrade	\$ 2,000,000
Berkeley Heights Township	\$340385-06	779	21	West Side Drainage Project	\$ 25,500,000
Berkeley Heights Township	\$340385-07	541	21	Anaerobic Digester Flare Replacement Project	\$ 450,000
Berkeley Township	\$344020-01	189	9	Water Quality Retention Basin at Veterans Park	\$ 905,063
Berkeley Township	\$344020-02	189	9	Barnegat Bay - Water Quality Retention Basin at Moorage Park	\$ 905,063
Bloomfield Township	S340516-01	967	13	Water Meter Replacement (FKA DW)	\$ 7,230,970
Boonton Town	S340265-02	701	25	Town of Boonton – Myrtle, Wootton, and Roessler Street Sewer Improvement Project	\$ 1,500,000
Bordentown City	\$340219-04	992	7	Water Meter Replacement Program (FKA DW)	\$ 3,000,000
Borough of Wenonah	\$340531-01	508	5	Sanitary Sewer Collection System Asset Management and System Improvements	\$ 1,330,000

Кеу					
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project				

Applicant	Project No.	Current Rank	Legislative District	Project Description		nated Project Amount
Brick Township Municipal Utilities Authority	\$340448-12	337	10,30	Sanitary Sewer Manhole Rehabilitation and Replacement	\$	4,824,000
Brick Township Municipal Utilities Authority	S340448-13	337	10	Sanitary Sewer Main Replacement on Cartagena Drive, Alhama Drive, Cadiz Drive, Valencia Drive and Monterey Drive		4,600,000
Brick Township Municipal Utilities Authority	S340448-14	973	10	Meter Replacement - Phase II	\$	2,000,000
Brigantine City	S340827-04	445	2	Emergency Generators (SANDY)	\$	3,300,000
Brigantine City	S340827-05	791	2	Flood Control and Pump Station Improvements (SANDY)	\$	4,600,000
Brigantine City	S340827-06	791	2	Municipal System Improvements	\$	1,001,066
Burlington City	\$340140-02	960	7	Meter Replacement (FKA DW Meter replacement & Filter rehabilitation)	\$	2,600,000
Camden City	S340366-07	31	5	CSO - 2014 Sanitary/Combined Sewer Rehab/Replacement Project	\$	10,000,000
Camden City	S340366-12	31	5	CSO - Cooper Street Pump Station	\$	2,300,000
Camden City	S340366-13	31	5	CSO - Rehabilitation of Arch Street Pump Station	\$	12,000,000
Camden City	\$340366-14	31	5	CSO - Rehabilitation of Ten (10) Combined Sewer Outfalls.	\$	9,370,000
Camden City	\$340366-15	31	5	CSO - Rehabilitation of Combined Sewer Outfalls and Regulator Chambers	\$	13,330,000
Camden City	\$340366-16	930	5	New Auto Meter Reading Equip for entire City (FKA DW)	\$	6,100,000
Camden County MUA	\$340640-34	318	4,5,6 & 8	Pump Station and Interceptor Upgrades and Rehabilitation	\$	15,200,000
Camden County MUA	\$340640-35	543	4,5,6 & 8	Delaware #1 Water Pollution Control Facility Upgrades and Rehabilitation	\$	3,500,000
Camden County MUA	S340640-36	248	4,5,6 & 8	Service & Administration Buildings Rehab	\$	15,500,000
Camden County Municipal Utilities Authority	S340640-19	3	5	CSO -Camden City Green and Grey Infrastructure Project, Phase 4	\$	11,500,000
Camden County Municipal Utilities Authority	S340640-21	13	5	CSO - Camden City Waterfront Stormwater Pumping Station	\$	32,500,000
Camden County Municipal Utilities Authority	S340640-25	3	5	Camden City Green Infrastructure, Phase 5	\$	14,300,000
Camden County Municipal Utilities Authority	S340640-26	641	4,5,6 & 8	Newton Creek Dredging and Erosion Control	\$	28,200,000
Camden County Municipal Utilities Authority	S340640-27	7	5	Infrastructure Improvements on South 27th Street (CR 609) in the City of Camden	\$	4,862,636
Camden County Municipal Utilities Authority	\$340640-29	23	4,5,6 & 8	Delaware #1 WPCF Piping and Treatment Upgrades	\$	12,700,000
Camden County Municipal Utilities Authority	\$340640-30	318	5	CCMUA Pump Station Electrical Upgrades	\$	7,500,000
Camden County Municipal Utilities Authority	S340640-31	742	5	Newton Lake Bank Stabilization	\$	4,700,000
Camden County Municipal Utilities Authority	\$340640-32	21	5	Camden - Pennsauken CSO Disconnect	\$	24,000,000
Camden County Municipal Utilities Authority	\$340640-33	52	5	Bar Screen & Grit System Upgrades	\$	16,000,000
Carneys Point Sewerage Authority	\$340502-08	455	3	Lafayette Road Sanitary Sewer	\$	1,057,203

Кеу					
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project				

Applicant	Project No.	Current Rank	Legislative District	Project Description	nated Project Amount
Carneys Point Sewerage Authority	\$340502-09	62	3	UV Disinfection & Filter System Improvements	\$ 1,497,445
Cliffside Park Borough	S340847-04	90	36	CSO - Combined Sewer Separation	\$ 5,300,000
Clinton Town	S340924-09	502	23	Sanitary Sewer Improvements and Rehabilitation - State Route 173 (Old Highway 22) and East Main Street	\$ 2,000,000
Clinton Township Sewerage Authority	S340873-04	510	23	North Hunterdon Regional HS Pump Station Rehabilitation/Upgrade	\$ 1,500,000
Cumberland County	S340438-01	718	1	Downe Wastewater Infrastructure	\$ 16,000,000
Cumberland County	\$340438-03	718	1	Downe Township Fortescue Package Plant	\$ 19,500,000
Cumberland County Improvement Authority	S342015-04	949	1,3	Side Slope Restoration and Storm Water Management	\$ 5,919,704
Delanco Sewerage Authority	S340956-03	292	7	Collection System Improvement Project	\$ 1,582,000
Delran Township	S340794-11	126	7	Service Water System Upgrades and Aeration Blower Replacement Project	\$ 2,100,000
Deptford Township Municipal Utilities Authority	\$340066-03	393	5	Sanitary Sewer Rehabilitation at Country Club Estates	\$ 1,000,000
Deptford Township Municipal Utilities Authority	\$340066-04	393	5	Sanitary Sewer Rehabilitation at East Woodbury	\$ 700,000
Dunellen Borough	S340916-03	739	22	Flood Mitigation Project	\$ 2,599,998
East Orange City	S340843-02	931	34	Water System Improvement and Resiliency Project 2017 (FKA DW)	\$ 6,840,000
East Orange City	\$340843-03	938	34	The Crossings at Brick Church	\$ 17,100,000
East Windsor Municipal Utilities Authority	S340536-09	983	14	East Windsor MUA - Water Meter Replacements	\$ 3,000,000
East Windsor Municipal Utilities Authority	S340536-10	148	14	East Windsor MUA - Wastewater Treatment Efficiency Improvements	\$ 2,000,000
East Windsor Municipal Utilities Authority	S340536-11	681	14	East Windsor MUA - Sewer Main Extensions in Support of Failing Septic Systems	\$ 6,000,000
Egg Harbor Township Municipal Utilities Authority	S340753-06	362	2	FAA Pump Station Reconstruction	\$ 1,250,000
Elizabeth City	\$340942-13	51	20	CSO - Western Interceptor Modifications	\$ 13,146,000
Elizabeth City	\$340942-20	51	20	South Second Street Drainage and Atlantic Street CSO Tank Project	\$ 10,300,000
Elizabeth City	S340942-21	637	20	Lincoln Avenue Drainage Improvements Project	\$ 3,000,000
Elizabeth City	S345070-01	51	20	CSO - City of Elizabeth Combined Sewer Overflow Long Term Control Plan	\$ 4,000,001
Emerson Borough	S340497-01	462	39	Small System Asset Management Plan	\$ 100,000
Emerson Borough	S340497-02	462	39	Cindy Lane Pump Station Improvement	\$ 700,000
Evesham Municipal Utilities Authority	S340838-06	759	8	Elmwood WWTP Storage Building	\$ 2,500,000
Evesham Municipal Utilities Authority	S340838-09	196	8	Elmwood WWTP Resiliency Improvements	\$ 500,000
Fieldsboro Borough	\$340522-01	525	7	Sewer @ Stormwater Asset Management Plan	\$ 1,600,000

K	еу
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project

Applicant	Project No.	Current Rank	Legislative District	Project Description	nated Project Amount
Flemington Borough	S340440-05	169	16	Hopewell Ave Sanitary Sewer Extension	\$ 700,000
Franklin Township Sewerage Authority	S340839-09	348	17	Marcy Street Sanitary Sewer Rehab	\$ 7,600,000
Franklin Township Sewerage Authority	S340839-10	348	17	Somerset Street Drainage Area Rehab	\$ 5,400,000
Franklin Township Sewerage Authority	S340839-11	342	17	Commerce Drive Pump Station Upgrades	\$ 2,000,000
Gibbsboro Borough	S340871-04	511	6	Edgehill Road Sewer Rehabilitation	\$ 1,500,000
Gloucester City	S340958-09	145	5	Flood & Sewage Backup Mitigation	\$ 2,200,000
Gloucester City	S345090-01	154	5	CSO - Combined Sewer Overflow Asset Management Plan	\$ 1,000,000
Gloucester County Utilities Authority	\$340902-15	176	3,4,5 & 23	Combined Heat & Power	\$ 14,500,000
Gloucester Township	S340364-11	755	4	Flood Mitigation (SANDY)	\$ 950,000
Gloucester Township	S340364-15	755	4	Gloucester Township Stormwater Improvements	\$ 1,450,000
Gloucester Township	\$340364-16	755	4	Gloucester Township Stormwater Improvements 2018	\$ 600,000
Gloucester Township	S340364-17	756	4	Gloucester Township Stormwater Projects 2019	\$ 1,290,198
Gloucester Township	\$340364-18	756	4	Gloucester Township Stormwater Improvements	\$ 1,500,000
Gloucester Township	S340364-19	752	4	Gloucester Township Stormwater Project - 2022	\$ 2,000,000
Greenwich Township	S340359-02	658	23	Installation of a collector sewer near of the Village of Stewartsville	\$ 2,200,000
Guttenberg Town	S340854-03	60	32	Guttenberg CSO	\$ 3,500,000
Guttenberg Town	S340854-04	60	32	CSO Improvements	\$ 300,000
Hackensack City	\$340923-13	114	37	The Long Term Control Plan and CSO Sewer Separation Efforts (Phase 3)	\$ 17,000,000
Hackensack City	\$340923-15	638	37	Stormwater Infrastructure Improvements 2020	\$ 1,600,000
Hackensack City	\$340923-16	114	37	Anderson Drainage Area Sewer Separation Efforts - Phase I	\$ 5,000,000
Hackensack City	\$340923-17	114	37	Green Street (Brosses Creek) Sewer Separation	\$ 7,500,000
Hackensack City	\$340923-18	114	37	Court Street Drainage Area CSO Compliance - Underground Storage	\$ 7,900,000
Hackensack City	\$340923-19	114	37	Atlantic Street Infrastructure Improvements	\$ 5,150,000
Hackensack City	S340923-20	70	37	Green Infrastructure Improvements	\$ 800,000
Hackensack City	S340923-21	114	37	Clay Street Culvert	\$ 11,400,000
Hackensack City	\$340923-22	363	37	City of Hackensack - Various Sanitary Sewer Improvements and Repairs (MKM)	\$ 1,300,000
Haddon Heights Borough	S340877-02	461	5	Sanitary Sewer System Asset Management Plan	\$ 650,000
Haddon Heights Borough	\$340877-03	461	5	Sanitary Sewer Pump Station Rehabilitation	\$ 953,580
Haddon Heights Borough	S340877-04	461	5	Sanitary Sewer Rehabilitation (CIPP)	\$ 2,052,912
Haddon Heights Borough	S340877-05	461	5	Sanitary Sewer Main Replacement	\$ 4,974,434
Hamburg Borough	S340149-03	497	24	Asset Management Plan and Emergency Standby Pumping Equipment	\$ 100,000

Ke	3 y
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project

Applicant	Project No.	Current Rank	Legislative District	Project Description	nated Project Amount
Hamburg Borough	S340149-04	497	24	Sewer Pump Station Improvement Project	\$ 404,000
Hamilton Township Municipal Utilities Authority	\$340903-06	398	14	2019 Wastewater Facility Upgrades and Renovations	\$ 2,500,000
Hammonton Town	\$340927-10	540	8	Waste Water Treatment Plant Sludge Drying Replacement (Centrifuge)	\$ 1,000,000
Hardyston Municipal Utility Authority	\$340532-01	937	24	Water Meter Replacement	\$ 486,000
Highland Park Borough	\$340938-03	988	18	Replacement of customer-owned large diameter water meters	\$ 2,400,000
Highlands Borough	S340901-05	480	13	Coastal Community Water Quality Restoration	\$ 8,500,000
Highlands Borough	S340901-06	484	13	Coastal Community Water Quality Restoration (Phase 2)	\$ 6,200,000
Hillsborough MUA	S340099-03	369	16	TTHMUA - Sunnymeade Pump Station and Force Main	\$ 11,000,000
Hillside Township	S340686-10	394	20	North Avenue Pumping Station	\$ 1,300,000
Hoboken City	S340635-08	41	33	CSO - Southwest Resiliency Park - Acquisition, Rehabilitation	\$ 23,000,000
Hoboken City	S340635-10	85	33	ROW Green Infrastructure	\$ 1,000,100
Hopatcong Borough	S340488-07	286	24	Sanitary Sewer System Asset Management Plan	\$ 80,000
Hopewell Township	\$340282-03	409	15	Sanitary Sewer System Asset Management Plan - Sewer Rehabilitation Projects	\$ 1,640,000
Hopewell Township	S340282-04	648	15	Hiohela Pond Dredging Project	\$ 650,000
Hudson County Improvement Authority	\$340094-02	925	31,33	Koppers Peninsula Infrastructure, Hudson County	\$ 51,000,000
Jersey City	S340928-30	96	31,33	CSO - Street Cleaning Equipment	\$ 2,711,000
Jersey City MUA	S340928-50	47	31 & 33	Princeton Ave Sewer Replacement	\$ 1,700,000
Jersey City Municipal Utilities Authority	\$340928-16	49	31,33	Sixth Street Combined Sewer Outfall	\$ 9,500,000
Jersey City Municipal Utilities Authority	S340928-18	49	31,33	CSO - Claremont Carteret outfall replacement (SANDY)	\$ 5,600,000
Jersey City Municipal Utilities Authority	S340928-21	49	31,32 & 33	CSO - Sewer Pipe Replacement / Phase V CSO Study	\$ 13,000,000
Jersey City Municipal Utilities Authority	\$340928-23	49	31,33	3 Pump Stations Flood Hardening Improvements	\$ 13,000,000
Jersey City Municipal Utilities Authority	\$340928-24	49	31,33	CSO - Phase 1/2 Sewer Rehabilitation	\$ 108,000,000
Jersey City Municipal Utilities Authority	\$340928-27	32	31,33	CSO - Green Infrastructure- Martin Luther King Drive Tree Trenches	\$ 500,000
Jersey City Municipal Utilities Authority	\$340928-32	923	31,33	Remote Meter Reading (AMI) (FKA DW)	\$ 12,300,000
Jersey City Municipal Utilities Authority	\$340928-35	49	31,33	Carteret Phase II	\$ 7,774,166
Jersey City Municipal Utilities Authority	\$340928-36	49	31,33	Phase 5-B Sewer	\$ 10,800,000
Jersey City Municipal Utilities Authority	\$340928-37	32	31,33	Sewer Improvements 2a	\$ 50,202,482

Кеу					
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project				

Applicant	Project No.	Current Rank	Legislative District	Project Description	nated Project Amount
Jersey City Municipal Utilities Authority	\$340928-38	49	31,33	Sewer Improvements Phase 5a	\$ 35,273,044
Jersey City Municipal Utilities Authority	S340928-39	49	31,33	Phase 6B Sewer Main Rehabilitation Project	\$ 33,000,000
Jersey City Municipal Utilities Authority	S340928-40	48	31,33	Eastside and Westside Pump Station Mechanical Screens	\$ 8,000,000
Jersey City Municipal Utilities Authority	S340928-41	49	31,33	Van Winkle Combined Sewer Outfall	\$ 4,500,000
Jersey City Municipal Utilities Authority	S340928-42	47	31,33	Phase 6A Sewer Rehabilitation	\$ 36,000,000
Jersey City Municipal Utilities Authority	S340928-43	47	31,33	Phase 7a Sewer Improvements	\$ 61,751,143
Jersey City Municipal Utilities Authority	S340928-44	47	31,33	Claremont Carteret Pump Station	\$ 37,000,000
Jersey City Municipal Utilities Authority	S340928-45	922	31,33	Bayfront Clean Water Sewer	\$ 110,000,000
Jersey City Municipal Utilities Authority	S340928-46	47	31,33	Jersey City Claremont Emergency Repair.	\$ 3,600,000
Jersey City Municipal Utilities Authority	S340928-47	47	31,33	Van Horne Street Sewer Improvements	\$ 11,400,000
Jersey City Municipal Utilities Authority	\$340928-48	245	31,33	Sanitary Sewer Main Rehabilitation/Lining - Montgomery St & Tonnele Ave	\$ 2,600,000
Jersey City Municipal Utilities Authority	S340928-49	47	31,33	Pine Street Area Sewer Separation	\$ 33,100,000
JMEUC - East Orange City	S340686-08a	208	34	Flood Mitigation Facilities Project	\$ 1,925,000
JMEUC - East Orange City	S340686-09a	208	34	Capital Improvements Projects 2019	\$ 620,504
JMEUC - East Orange City	S340686-11a	177	34	Flood Mitigation Phase II Cogeneration Upgrade	\$ 678,000
JMEUC - East Orange City	S340686-12a	206	34	Flood Mitigation Phase III Main Plant Site Wall	\$ 2,400,000
JMEUC - East Orange City	S340686-13a	249	34	Phase IV ACOE Stormwater Pumping Station	\$ 445,000
JMEUC - Elizabeth City	S340686-08b	208	20	Flood Mitigation Facilities Project	\$ 21,585,000
JMEUC - Elizabeth City	S340686-09b	208	20	Capital Improvements Projects 2019	\$ 6,505,876
JMEUC - Elizabeth City	S340686-11b	170	20	Flood Mitigation Phase II Cogeneration Upgrade	\$ 6,400,000
JMEUC - Elizabeth City	S340686-12b	206	20	Flood Mitigation Phase III Main Plant Site Wall	\$ 27,500,000
JMEUC - Elizabeth City	S340686-13b	249	20	Phase IV ACOE Stormwater Pumping Station	\$ 4,205,000
JMEUC - Hillside Township	S340686-08c	208	20	Flood Mitigation Facilities Project	\$ 2,855,000
JMEUC - Hillside Township	S340686-09c	208	20	Capital Improvements Projects 2019	\$ 908,430
JMEUC - Hillside Township	S340686-11c	183	20	Flood Mitigation Phase II Cogeneration Upgrade	\$ 948,000
JMEUC - Hillside Township	S340686-12c	206	20	Flood Mitigation Phase III Main Plant Site Wall	\$ 3,600,000
JMEUC - Hillside Township	S340686-13c	249	20	Phase IV ACOE Stormwater Pumping Station	\$ 630,000
JMEUC - Irvington Township	S340686-08d	208	28	Flood Mitigation Facilities Project	\$ 7,385,000

Кеу					
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project				

Applicant	Project No.	Current Rank	Legislative District	Project Description	ated Project mount
JMEUC - Irvington Township	S340686-09d	208	28	Capital Improvements Projects 2019	\$ 2,252,347
JMEUC - Irvington Township	S340686-11d	179	28	Flood Mitigation Phase II Cogeneration Upgrade	\$ 2,250,000
JMEUC - Irvington Township	S340686-12d	206	28	Flood Mitigation Phase III Main Plant Site Wall	\$ 9,400,000
JMEUC - Irvington Township	S340686-13d	249	28	Phase IV ACOE Stormwater Pumping Station	\$ 1,500,000
JMEUC - Maplewood Township	S340686-08e	208	27	Flood Mitigation Facilities Project	\$ 2,905,000
JMEUC - Maplewood Township	S340686-11e	182	27	Flood Mitigation Phase II Cogeneration Upgrade	\$ 950,000
JMEUC - Maplewood Township	S340686-12e	206	27	Flood Mitigation Phase III Main Plant Site Wall	\$ 3,690,000
JMEUC - Maplewood Township	S340686-13e	249	27	Phase IV ACOE Stormwater Pumping Station	\$ 640,000
JMEUC - Millburn Township	S340686-08f	208	27	Flood Mitigation Facilities Project	\$ 2,590,000
JMEUC - Millburn Township	S340686-11f	185	27	Flood Mitigation Phase II Cogeneration Upgrade	\$ 867,000
JMEUC - Millburn Township	S340686-12f	206	27	Flood Mitigation Phase III Main Plant Site Wall	\$ 3,280,000
JMEUC - Millburn Township	S340686-13f	249	27	Phase IV ACOE Stormwater Pumping Station	\$ 575,000
JMEUC - Newark City	S340686-08g	208	28,29	Flood Mitigation Facilities Project	\$ 4,350,000
JMEUC - Newark City	S340686-09e	208	28,29	Capital Improvements Projects 2019	\$ 1,363,042
JMEUC - Newark City	S340686-11g	174	28,29	Flood Mitigation Phase II Cogeneration Upgrade	\$ 1,390,000
JMEUC - Newark City	S340686-12g	206	28,29	Flood Mitigation Phase III Main Plant Site Wall	\$ 5,500,000
JMEUC - Newark City	S340686-13g	249	28,29	Phase IV ACOE Stormwater Pumping Station	\$ 935,000
JMEUC - Roselle Park	S340686-08h	208	21	Flood Mitigation Facilities Project	\$ 1,360,000
JMEUC - Roselle Park	S340686-11h	187	21	Flood Mitigation Phase II Cogeneration Upgrade	\$ 520,000
JMEUC - Roselle Park	S340686-12h	206	21	Flood Mitigation Phase III Main Plant Site Wall	\$ 1,690,000
JMEUC - Roselle Park Borough	S340686-13h	249	21	Phase IV ACOE Stormwater Pumping Station	\$ 335,000
JMEUC - South Orange Village Township	S340686-08i	208	27	Flood Mitigation Facilities Project	\$ 2,020,000
JMEUC - South Orange Village Township	S340686-09f	208	27	Capital Improvements Projects 2019	\$ 650,806
JMEUC - South Orange Village Township	S340686-11i	186	27	Flood Mitigation Phase II Cogeneration Upgrade	\$ 708,000
JMEUC - South Orange Village Township	S340686-12i	206	27	Flood Mitigation Phase III Main Plant Site Wall	\$ 2,500,000
JMEUC - South Orange Village Township	S340686-13i	249	27	Phase IV ACOE Stormwater Pumping Station	\$ 465,000
JMEUC - Summit City	S340686-08j	208	21	Flood Mitigation Facilities Project	\$ 3,790,000
JMEUC - Summit City	S340686-09g	208	21	Capital Improvements Projects 2019	\$ 1,186,322

Кеу					
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project				

Applicant	Project No.	Current Rank	Legislative District	Project Description	nated Project Amount
JMEUC - Summit City	S340686-11j	184	21	Flood Mitigation Phase II Cogeneration Upgrade	\$ 1,200,000
JMEUC - Summit City	S340686-12j	206	21	Flood Mitigation Phase III Main Plant Site Wall	\$ 4,800,000
JMEUC - Summit City	S340686-13j	249	21	Phase IV ACOE Stormwater Pumping Station	\$ 810,000
JMEUC - Union Township	S340686-08k	208	20	Flood Mitigation Facilities Project	\$ 8,030,000
JMEUC - Union Township	S340686-09h	208	20	Capital Improvements Projects 2019	\$ 2,449,335
JMEUC - Union Township	S340686-11k	178	20	Flood Mitigation Phase II Cogeneration Upgrade	\$ 2,450,000
JMEUC - Union Township	S340686-12k	206	20	Flood Mitigation Phase III Main Plant Site Wall	\$ 10,200,000
JMEUC - Union Township	S340686-13k	249	20	Phase IV ACOE Stormwater Pumping Station	\$ 1,620,000
JMEUC - West Orange Township	S340686-08I	208	27	Flood Mitigation Facilities Project	\$ 5,130,000
JMEUC - West Orange Township	S340686-09i	208	27	Capital Improvements Projects 2019	\$ 1,585,429
JMEUC - West Orange Township	S340686-11I	180	27	Flood Mitigation Phase II Cogeneration Upgrade	\$ 1,600,000
JMEUC - West Orange Township	S340686-12I	206	27	Flood Mitigation Phase III Main Plant Site Wall	\$ 6,500,000
JMEUC - West Orange Township	S340686-13I	249	27	Phase IV ACOE Stormwater Pumping Station	\$ 1,065,000
Kearny Municipal Utilities Authority	\$340259-14	255	32	PS Grit Collector Replace/ Central & Sewer Rehab	\$ 1,582,000
Kearny Town	S340259-11	56	32	CSO - Dukes St Stormwater Pump Station	\$ 17,000,000
Lacey Township	S344140-02	232	9	Yacht Basin Plaza North & South Bulkhead and Stormwater Management	\$ 1,559,000
Lambertville Municipal Utilities Authority	S340882-11	215	15	North Union PS rehab	\$ 2,100,000
Linden Roselle Sewer Authority	S340299-08	153	22	2019 Capital Improvements Projects	\$ 27,000,000
Little Egg Harbor Township	\$340579-04	724	9	Mystic Island Drainage Improvements - Phase 2	\$ 2,040,000
Little Egg Harbor Township	S340579-05	284	9	Sewer Main Replacement Phase II	\$ 4,200,000
Little Egg Harbor Township	S340579-06	723	9	Mystic Islands Drainage Improvements Phase 3	\$ 4,000,000
Logan Township Municipal Utilities Authority	\$340123-02	147	3	Effluent Force Main Replacement Project	\$ 12,000,000
Long Beach Township	\$340023-08	498	9	Asset Management	\$ 120,000
Long Beach Township	S340023-09	498	9	North Beach Sewer Main Replacement	\$ 6,565,000
Long Branch Sewerage Authority	\$340336-08	67	11,13	2018 Capital Improvements Projects - Wastewater Treatment Plant	\$ 1,740,700
Long Branch Sewerage Authority	\$340336-09	265	11,13	2018 Capital Improvements Projects - Collection System	\$ 5,600,000
Long Branch Sewerage Authority	S340336-10	64	11	2023 Wastewater Treatment Plant Improvements	\$ 23,000,000
Long Branch Sewerage Authority	\$340336-11	263	11	2023 Collection System Improvements	\$ 29,000,000
Long Hill Township	\$340404-10	198	21	Capacity Assurance and System Rehabilitation Project	\$ 7,500,000

K	еу
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project

Applicant	Project No.	Current Rank	Legislative District	Project Description	Esti	mated Project Amount
Lower Township MUA	S340810-05	686	3	Collection System Expansion	\$	30,000,000
Manasquan Borough	S340450-02	565	30	Stockton Lake Bulkhead and Stormwater Management	\$	4,505,800
Manasquan River Regional Sewerage Authority	S340911-03	279	11,12 & 30	Equipment Replacement	\$	660,000
Manasquan River Regional Sewerage Authority	S340911-04	280	30	Mingamahone Pump Station Improvements	\$	2,388,541
Mantua Township MUA	S340514-01	418	5	Austin Street Sewer Pump Station	\$	2,676,500
Mantua Township MUA	S340514-03	418	5	Royal Oaks Sewer Pump Station	\$	1,363,500
Margate City	S340666-03	991	2	Margate Water Meter Project (FKA DW)	\$	3,000,000
Medford Lakes Borough	S340319-03	489	8	Collection System Lining Improvements	\$	11,000,000
Mendham Borough	S340159-03	491	25	Collection System Improvements	\$	3,700,000
Mendham Borough	S340159-04	15	25	WWTP Improvements	\$	3,500,000
Metuchen Borough	\$340360-02	271	18	Sewage Pump Station Replacement	\$	9,000,000
Middlesex Borough	S340698-03	423	22	Middlesex Borough Rehabilitation of Sanitary Sewers Phase II (Greenbrook Rd. and Louis Ave. Pump Stations)	\$	1,200,000
Middlesex County Utilities Authority	S340699-16	312	3,14,17,18, 19,22 & 23	Main Trunk Sewer Rehabilitation Phase III	\$	18,100,000
Middlesex County Utilities Authority	S340699-17	35	3,14,17,18, 19,22 & 23	ctp rehabilitation phase 4	\$	35,000,000
Middlesex County Utilities Authority	S340699-18	34	3,14,17,18, 19,22 & 23	CTP Rehab-Phase 5	\$	46,000,000
Middlesex County Utilities Authority	S340699-19	34	3,14,17,18, 19,22 & 23	CTP Rehab-Phase 6	\$	31,000,000
Middlesex County Utilities Authority	S340699-20	311	3,14,17,18, 19,22 & 23	Pump Station Rehab	\$	15,000,000
Middlesex County Utilities Authority	S340699-21	34	3,14,17,18, 19,22 & 23	Return Sludge Pump Station (RSPS) Rehab Phase 1	\$	35,000,000
Middlesex County Utilities Authority	S340699-22	542	3,14,17,18, 19,22 & 23	New Dewatering Building	\$	50,000,000
Millstone Borough	S340271-02	574	16	Water Quality Improvement - Failing Septics - Construction of New Sanitary Sewer System & Minor Water System Improvements	\$	17,000,000
Milltown Borough	S340102-01	964	17	Milltown Ford Ave Redevelopment	\$	21,000,000
Milltown Borough	S340102-04	964	17	Ford Avenue Redevelopment	\$	5,500,000
Milltown Borough	S340102-05	562	17	Flood Mitigation Borough of Milltown Municipal Complex Relocation	\$	13,726,000
Millville City	S340921-08	538	1	Millville WWTP Solids Dewatering Upgrades	\$	7,000,000
Monmouth County Bayshore Outfall Authority	S340325-04	316	12,13	Force Main Assessment and Rehabilitation	\$	3,500,000
Monmouth County Bayshore Outfall Authority	S340325-04a	316	12,13	Force Main Assessment and Rehabilitation - Valve component	\$	3,500,000
Monroe Municipal Utilities Authority	\$340423-05	372	4	Video Inspection Equipment	\$	300,000
Monroe Municipal Utilities Authority	\$340423-06	371	4	Pump Station Replacement/Rehabilitation	\$	2,400,000
Monroe Municipal Utilities Authority	S340423-07	371	4	Sanitary Sewer Rehabilitation	\$	480,000

Кеу					
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project				

Applicant	Project No.	Current Rank	Legislative District	Project Description	Estimated Project Amount
Monroe Municipal Utilities Authority	S340423-08	980	4	Meter Installation Program	\$ 1,800,000
Montclair Township	S340837-05	301	34	Sanitary Sewer Manhole Rehabilitation	\$ 800,000
Montclair Township	S340837-06	968	34	Montclair Township - Water Efficiency - Meter Replacements	\$ 2,200,000
Montgomery Township	S340130-03	25	16	Stage II Wastewater Treatment Plant Flood Protection Project	\$ 22,000,000
Montgomery Township	S340130-04	24	16	Cherry Valley Wastewater Treatment Plant Consolidation	\$ 11,000,000
Montville Township	S340931-04	591	26	Old Lane Sewer Project	\$ 3,500,000
Mount Arlington Borough	S340451-05	479	25	Wastewater System Asset Management Plan	\$ 550,000
Mount Laurel Township Municipal Utilities Authority	\$340943-06	87	7	Sewer System Improvement Project (Bundle 1)	\$ 10,500,000
Mount Laurel Township Municipal Utilities Authority	S340943-07	364	7	Sewer System Improvement Project (Bundle 2)	\$ 3,200,000
Mount Laurel Township Municipal Utilities Authority	S340943-08	137	7	Hartford Road Water Pollution Control Facility Dewatering Building Upgrade	\$ 7,200,000
Musconetcong Sewer Authority	S340384-09	1	24	Wastewater Treatment Plant Improvements	\$ 6,200,000
Musconetcong Sewerage Authority	S340384-10	39	24	Building Roofs & HVAC	\$ 2,500,000
Netcong Borough	S340538-01	276	25	Sewer System Asset Management Plan	\$ 100,000
Netcong Borough	S340538-02	715	25	Borough of Netcong - Stormwater Infrastructure Asset Condition Assessment and Stormwater Improvements	\$ 1,600,000
Netcong Borough	S340538-03	277	25	Borough of Netcong - Sanitary Sewer System Improvements and Asset Management Planning	\$ 1,050,000
New Jersey Water Supply Authority	S340421-02	247	23	Round Valley Reservoir Structures Refurbishment and Resource Preservation	\$ 95,000,000
New Jersey Water Supply Authority	S340421-04	247	23	Spruce Run Reservoir Structures Refurbishment and Resource Preservation Project	\$ 80,000,000
New Jersey Water Supply Authority	S340421-05	746	30	Manasquan Reservoir Water Quality Restoration/Harmful Algal Bloom (HAB) Prevention Project	\$ 6,000,000
Newark City	S340815-25	16	28,29	CSO - Green Infrastructure for the Sewer System	\$ 475,000
Newark City	S340815-26	28	28,29	CSO - Improvements to the Peddie Combined Sewer Overflow	\$ 4,400,000
Newark City	S340815-27	16	28,29	CSO - Greenstreet Projects for the City of Newark	\$ 3,800,000
Newton Town	S340449-04	706	24	Memory Park Drainage Improvements	\$ 538,000
Newton Town	S340449-05	5	24	Improvements to the Waste Water Treatment Plant, Digester conversion and primary sludge pump replacement.	\$ 1,200,000

Кеу						
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project					

Applicant	Project No.	Current Rank	Legislative District	Project Description	Esti	mated Project Amount
Newton Town	S340449-06	704	24	Moore's Brook Dredging Efforts	\$	1,100,000
North Bergen Municipal	\$340652-15	38	35	Woodcliff Additional Improvements	\$	8,700,000
Utilities Authority	5540052 15	50			Ŷ	8,700,000
North Bergen Municipal	S340652-16	38	35	NBMUA CSO Tank	\$	21,500,000
Utilities Authority	5540052 10	50			Ŷ	21,500,000
North Bergen Township	S340652-17	526	32	85TH Street Drainage Improvement Project	\$	4,300,000
North Brunswick Township	S340888-03	366	17	Sanitary Sewer Improvement Project	\$	3,300,000
North Brunswick Township	S340888-04	366	17	Mile Run Interceptor Repair	\$	2,550,000
North Haledon Borough	S340229-01	453	35	Pump Station Rehabilitation	\$	2,500,000
North Haledon Borough	S340229-02	452	35	Small System Asset Management Plan	\$	100,000
North Hudson Sewer	6240052.22	102	22.22		ć	27.000.000
Authority	S340952-33	102	32,33	H6/H7 Long Term Control Plan Project	\$	27,000,000
North Hudson Sewer						
Authority	S340952-37	104	33	Madison Street Improvements	\$	5,400,000
North Hudson Sewer	62.40052.20	104			4	40.000.000
Authority	S340952-39	104	33	Boulevard East Combined Sewer Improvements	\$	18,000,000
North Hudson Sewer					4	
Authority	S340952-40	101	32,33	H6/H7 CSO Long Term Control Plan - Phase II	\$	11,500,000
North Hudson Sewer						
Authority	S340952-41	79	32,33	Green Infrastructure Phase 2	\$	300,000
North Hudson Sewer						
Authority	S340952-42	100	32,33	Sewer separation project H6/H7 Phase 3	\$	46,500,000
North Wildwood City	\$340663-09	713	1	Storm Water Pump Station	\$	17,892,442
Northfield City	\$340508-02	795	2	Vactor Truck Purchase	\$	150,000
Northfield City	\$340508-03	449	2	Preparation of an Asset Management Plan	\$	180,000
Northfield City	\$340508-04	214	2	Sanitary Sewer Pump Station Upgrades - Zion and Davis Avenues	\$	650,000
Northwest Bergen County					4	
Utilities Authority	S340700-19	338	38,39 & 40	Interceptor System Rehabilitation	\$	8,132,450
Northwest Bergen County Utilities Authority	S340700-20	556	38,39 & 40	Sludge Cake Receiving Facility at Wastewater Treatment Plant	\$	5,500,000
Oakland Borough	S340418-06	2	39	Oakland Sewer System Improvements	\$	7,720,000
				Barnegat Bay - Manufactured Treatment		
Ocean County	S344080-09	228	10	Devices	\$	1,300,000
				Barnegat Bay - Camera Pipe Line Inspection		
Ocean County	S344080-10	226	10	Truck System - Equipment	\$	250,000
Ocean County	S344080-11	226	10	Barnegat Bay - Mechanical Street Sweeper - Equipment	\$	350,000
Ocean County Utilities	\$340372-64	76	10	Central Water Pollution Control Facility Process	\$	50,000,000
Authority	5540572-04	70	10	Improvements	2	50,000,000
Ocean County Utilities	S340372-65	547	10	Thickened Sludge Storage and Blend Tank	\$	4,200,000
Authority	3540572-05	547	10	Rehabilitation	Ş	4,200,000
Ocean County Utilities	5240272 66	71	10	Area Wide Clarifier Rehabilitation &	٠	F 000 000
Authority	S340372-66	71	10	Concentration Tanks	\$	5,000,000
Ocean Gate Borough	S344180-01	241	9	Barnegat Bay - Storm Sewer MTD	\$	2,600,000
Ocean Township Sewer Authority	\$340750-15	88	11	Grit Building Upgrades	\$	1,600,000
Orange City	\$340859-03	303	1	Collection System Rehabilitation and Replacement	\$	3,377,600
Orange City	S340859-04	970	34	Water Meter Replacement	\$	5,100,000

Кеу					
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project				

Applicant	Project No.	Current Rank	Legislative District	Project Description	Esti	mated Project Amount
Parsippany Troy Hills Township	S340886-05	354	26	Pump Station No. 4 Sanitary Sewer Redirection Project	\$	11,850,835
Passaic Valley Sewerage Commission	S340689-23	131	20,21,22,26, 27,28,29,31, 32,33,34,35, 36,37,38,39 & 40	CSO - Standby Power Generating Facility (SAIL)	\$	183,500,000
Passaic Valley Sewerage Commission	S340689-33	134	20,21,22,26, 27,28,29,31, 32,33,34,35, 36,37,38,39 & 40	CSO - Weatherproof tunnel locations incl HVAC for ventilation (SAIL)	\$	107,000,000
Passaic Valley Sewerage Commission	\$340689-37	127	20,21,22,26, 27,28,29,31, 32,33,34,35, 36,37,38,39 & 40	CSO - Substation "M" Replacement	\$	121,500,000
Passaic Valley Sewerage Commission	\$340689-44	128	20,21,22,26, 27,28,29,31, 32,33,34,35, 36,37,38,39 & 40	CSO - Wallington Pump Station Rehabilitation Project	\$	22,110,000
Passaic Valley Sewerage Commission	S340689-45	528	20,21,22,26, 27,28,29,31, 32,33,34,35, 36,37,38,39 & 40	Sludge Storage Improvements	\$	10,210,102
Passaic Valley Sewerage Commission	\$340689-46	528	20,21,22,26, 27,28,29,31, 32,33,34,35, 36,37,38,39 & 40	Decant Facility Improvements	\$	69,000,000
Passaic Valley Sewerage Commission	S340689-49	133	32,33,34,35,	PVSC Perimeter Flood Wall, Storm Water Collection Sys. & Pumping Stations (Merged (S340689-41,42,43) (SAIL)	\$	296,136,901
Passaic Valley Sewerage Commission	S340689-50	159	20,21,22,26, 27,28,29,31, 32,33,34,35, 36,37,38,39 & 40	Improvements to the Vehicle Maintenance Building	\$	8,800,000
Passaic Valley Sewerage Commission	S340689-51	132	20,21,22,26, 27,28,29,31, 32,33,34,35, 36,37,38,39 & 40	Secondary Bypass and Sludge Train Recycles Rerouting Project	\$	104,000,000
Passaic Valley Sewerage Commission	S340689-52	129	20,21,22,26, 27,28,29,31, 32,33,34,35, 36,37,38,39 & 40	Advanced Electrical Project	\$	67,000,000

Кеу						
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project					

Applicant	Project No.	Current Rank	Legislative District	Project Description		nated Project Amount
			20,21,22,26,			
Passaic Valley Sewerage			27,28,29,31,			
Commission	S340689-53	129	32,33,34,35,	Plantwide SCADA Improvements	\$	18,200,000
Commission			36,37,38,39			
			& 40			
			20,21,22,26,			
Passaic Valley Sewerage			27,28,29,31,			
Commission	S340689-54	529	32,33,34,35,	5th Thickening Centrifuge Project	\$	22,600,000
			36,37,38,39			
			<u>& 40</u>			
			20,21,22,26,			
Passaic Valley Sewerage	S340689-55	129	27,28,29,31, 32,33,34,35,	Improvements to the Utility Tunnel Process	\$	0 200 200
Commission	5340689-55	129	32,33,34,35, 36,37,38,39	Piping Project	Ş	9,288,380
			\$0,\$7,\$8,\$9 & 40			
			20,21,22,26,			
			27,28,29,31,			
Passaic Valley Sewerage	S340689-56	129		O2 Deck Rehabilitation	\$	6,000,000
Commission			36,37,38,39		Ť	0,000,000
			& 40			
			20,21,22,26,			
		246	27,28,29,31,	Phase V - Line Improvements Program		
Passaic Valley Sewerage	S340689-57				\$	90,000,000
Commission			36,37,38,39			
			& 40			
			20,21,22,26,	Advanced Electrical Contract II Project		
Passaic Valley Sewerage			27,28,29,31,			
Commission	S340689-58	127	32,33,34,35,		\$	85,000,000
Commission			36,37,38,39			
			& 40			
			20,21,22,26,			
Passaic Valley Sewerage			27,28,29,31,			
Commission	S340689-59	530	32,33,34,35,		\$	16,600,000
			36,37,38,39			
			& 40			
			20,21,22,26,			
Passaic Valley Sewerage	S340689-60	530	27,28,29,31,		\$	18,500,000
Commission	3340089-00	550	36,37,38,39		2	18,500,000
			& 40			
			20,21,22,26,			
Passaic Valley Sewerage Commission			27,28,29,31,			
	S340689-61	130	32,33,34,35,	SCADA Improvements - Phase 2 - Wet	\$	16,700,000
	22400-201		36,37,38,39	Train/Line Ops	Ť	
			& 40			
			20,21,22,26,		1	
			27,28,29,31,			
Passaic Valley Sewerage	S340689-62	130	32,33,34,35,	SCADA Improvements - Phase 3 - Sludge	\$	24,000,000
Commission		-	36,37,38,39	Train	l i	
			& 40			

Кеу					
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project				

Applicant	Project No.	Current	Legislative	Project Description	nated Project
		Rank	District		 Amount
Passaic Valley Sewerage Commission	S345200-01	131	20,21,22,26, 27,28,29,31, 32,33,34,35, 36,37,38,39 & 40	CSO - Combined Sewer Overflow Long Term Control Planning (SANDY)	\$ 9,500,000
Passaic Valley Sewerage Commission	S340689-63	160	20,21,22,26, 27,28,29,31, 32,33,34,35, 36,37,38,39 & 40	Equipment Procurement and Construction for the Replacement of the Oxygen Production Facility	\$ 63,000,000
Passaic Valley Sewerage Commission	S340689-64	171	20,21,22,26, 27,28,29,31, 32,33,34,35, 36,37,38,39 & 40	PFAS/PFOA Landfill Leachate Pre-Treatment Facility	\$ 21,000,000
Paterson City	S340850-05	43	35	CSO - 023 Elimination- Sewer Separation at Second Avenue	\$ 1,935,000
Paterson City	S340850-06	43	35	CSO - 21st Avenue Sewer Reconstruction	\$ 2,161,100
Paterson City	S340850-07	43	35	CSO - West Railway Sewer Reconstruction	\$ 2,137,200
Paterson City	S345210-01	65	35	CSO - Investigation of Tributary Sewers from Adjacent Municipalities (SANDY)	\$ 200,000
Pennsville Sewerage Authority	S340870-04	429	3	Pumping Station No. 3 Force Main Replacement	\$ 1,600,000
Pennsville Sewerage Authority	S340870-05	140	3	Wastewater Treatment Plant Improvements	\$ 4,000,000
Perth Amboy City	S340435-17	66	19	CSO -Second Street Corridor Project	\$ 4,418,400
Perth Amboy City	S340435-19	111	19	The Purchasing of a CCTV Video Pipeline Inspection System Project	\$ 400,000
Perth Amboy City	\$340435-20	110	19	Rehabilitation of a Section of the West Interceptor	\$ 1,925,000
Perth Amboy City	S340435-21	110	19	The Replacement of Catch Basins - 2022	\$ 355,000
Perth Amboy City	S340435-22	110	19	The Cleaning and Lining of Sewer Mains and Man Holes Project	\$ 3,300,000
Perth Amboy City	\$340435-23	110	19	Geotech Feasibility Study for the Installation of a New Force Main	\$ 3,900,000
Perth Amboy City	\$340435-24	110	19	Implementation of Green Infrastructure Projects to Comply with the LTCP	\$ 1,300,000
Perth Amboy City	S345220-01	111	19	CSO - Permit Development of Long Term Control Plan	\$ 3,250,000
Phillipsburg Town	S340874-08	260	23	Sanitary and Storm Sewer Infrastructure Improvements	\$ 2,600,000
Phillipsburg Town	S340874-09	144	23	Wastewater Treatment Plant Odor Control Management	\$ 3,123,000
Phillipsburg Town	S340874-10	420	23	Riverside Way Pump Station and Force Main	\$ 4,000,000
Plainfield Municipal Utilities Authority	S340240-06	757	4,18 & 22	Transfer Station Improvement	\$ 11,675,000
Pleasantville City	S340752-04	306	2	Sewer Infrastructure 2016-2017	\$ 4,328,550
Pollution Control Financing Authority of Warren County	S342026-01	953	24	Pollution Control Financing Authority Cell 7 Project	\$ 24,000,000

Кеу					
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project				

Applicant	Project No.	Current Rank	Legislative District	Project Description	nated Project Amount
Princeton	\$340656-08	268	16	System-wide Sanitary Sewer Rehabilitation	\$ 4,300,000
Princeton	S340656-09	268	16	Linden Lane Improvements	\$ 1,821,582
Princeton	S340656-11	412	16	Improvements to Linden Lane and Spruce Street	\$ 3,925,678
Princeton	S340656-12	412	16	Improvements to Bank Street	\$ 1,871,602
Rahway Valley Sewerage Authority	S340547-17	10	19,21&22	Headworks Influent Bar Screen Replacement	\$ 5,800,000
Ridgefield Park Village	S340688-05	737	36	Village of Ridgefield Park Skymark Project	\$ 30,211,486
Ridgefield Park Village	S345230-01	59	36	CSO - Planning for Long Term Control Plan	\$ 800,002
Ridgefield Park Village	S340688-06	57	36	Village of Ridgefield Park - Sewer Separation Phase 1	\$ 12,200,000
Riverside Sewerage Authority	S340490-01	107	7	Primary Digester Mixing System	\$ 840,000
Rochelle Park Township	S340310-02	472	38	Sewer Pumping Station	\$ 1,500,000
Rockaway Valley Regional Sewer Authority	S340821-08	227	25,26	Improvements to treatment facility for compliance w/ effluent parameters, & SCADA	\$ 15,500,000
Rockaway Valley Regional Sewer Authority	S340821-10	323	25,26	Interceptor Sewer Rehabilitation and Replacement - Boonton Section	\$ 8,500,000
Rockaway Valley Regional Sewer Authority	S340821-11	227	25,26	Emergency Generator Replacement Project	\$ 13,500,000
Roselle Borough	S340332-02	397	20	Cleaning & lining of sanitary sewer	\$ 3,800,000
Runnemede Borough	S340363-06	451	5	Sanitary Sewer slip-lining at various locations	\$ 1,800,000
Runnemede Borough	S340363-07	703	5	Sanitary Sewer Extension and Pump Station	\$ 7,500,000
Salem City	S340235-03	961	3	Salem City Water Meter (FKA DW)	\$ 1,900,000
Sayreville Borough	S340326-08	361	19	Melrose Pump Station Reconstruction	\$ 3,000,000
Scotch Plains Township	S340512-01	386	22	Sewer Pump Station Upgrades	\$ 2,700,000
Seaside Heights Borough	S340236-02	240	10	Seaside Heights-Storm Water Improvements	\$ 2,000,000
Ship Bottom Borough	S340311-04	994	9	Residential Water Meter Project	\$ 2,750,000
Ship Bottom Borough	S340311-05	520	9	Sewer Main Replacement Project	\$ 5,000,000
Somers Point City	S340618-05	789	2	Various Stormwater Improvements to reduce flooding	\$ 10,000,000
Somerville Borough	S340551-01	273	16	Somerville Sanitary Sewers Project 19-001	\$ 3,700,000
South Monmouth Regional Sewer Authority	S340377-06	440	30	Pump Station Upgrades - Brielle and Glimmer Glass	\$ 2,300,000
South Orange Village	S340103-02	972	27	Advanced Metering Infrastructure (AMI) Implementation	\$ 2,670,000
Stafford Township	S340946-08	269	9	Beach Haven West Sanitary Sewer Replacement Phase III	\$ 3,500,000
Stafford Township	S340946-09	269	9	Beach Haven West Sanitary Sewer Replacement Phase IV	\$ 4,680,000
Stone Harbor Borough	S340722-06	300	1	Sanitary Sewer I/I Replacement Project	\$ 10,400,000
Stony Brook Regional Sewer Authority	\$340400-11	191	15,16	River Road Wastewater Treatment Plant UV Disinfection and Effluent Filtration Project	\$ 22,000,000
Stony Brook Regional Sewer Authority	S340400-12	146	15,16	Hopewell WWTP Improvements	\$ 16,100,000

Ke	ey
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project

Applicant	Project No.	Current Rank	Legislative District	Project Description	Estimated Project Amount
Sussex County Municipal Utilities Authority	\$342008-06	952	24	Landfill Life Stage 2 Expansion/Infrastructure Relocation Project	\$ 43,000,000
Toms River Municipal Utilities Authority	\$340145-07	331	9,10	Sanitary Sewer Rehabilitation	\$ 9,000,000
Toms River Municipal Utilities Authority	S340145-08	331	9,10	Equipment Purchase	\$ 1,358,400
Toms River Municipal Utilities Authority	S340145-09	327	9,10	Force Main 9 Replacement	\$ 1,000,000
Trenton City	S340416-14	928	15	Meter Replacement and AMI Project	\$ 24,000,000
Tuckerton Borough	\$340034-04	733	9	Dredging of Tuckerton Waterways (Clean Water)	\$ 7,750,000
Two Rivers Water Reclamation Authority	S340117-10	336	13	New Main Pump Station - Planning & Design	\$ 3,300,000
Two Rivers Water Reclamation Authority	S340117-10a	336	13	New Main Pump Station - Construction	\$ 88,020,000
Vernon Township	S340745-03	282	24	Vernon Township Asset Management Assessment and Plan	\$ 3,029,000
Verona Township	S340533-04	421	24	I/I Correction	\$ 1,500,000
Verona Township	S340533-05	113	26,27 & 40	WWTP Primary Pump Station Replacement	\$ 1,200,000
Wanaque Valley Regional Sewer Authority	\$340780-05	162	26 & 39	Capital Improvement Project	\$ 11,500,000
Warren Township Sewerage Authority	\$340964-06	27	21	Contract 56 Wastewater Treatment Plant Improvements	\$ 4,550,000
Washington Township Municipal Utilities Authority	\$340552-01	407	25	Springtown Road Sanitary Sewer Lift Station Improvements	\$ 2,200,000
West Deptford Township	S340947-06	986	3	Water Meter Replacement Project (FKA DW)	\$ 4,720,000
West Wildwood Borough	\$340626-05	734	1	Storm Sewer Improvements to Avenues P, Q, R, S & Mueller Avenue	\$ 1,890,000
Western Monmouth Utilities Authority	S340128-08	343	12	Hawkins Road and Millponds Force main Replacement	\$ 8,000,000
Western Monmouth Utilities Authority	\$340128-09	557	12	Digester Facility Complex Upgrade Project	\$ 21,000,000
Wildwood City	S340664-06	238	1	2019 Capital Improvements	\$ 16,000,000
Willingboro Municipal Utilities Authority	S340132-08	281	7	Collection System Resiliency (SANDY)	\$ 1,900,000
Willingboro Municipal Utilities Authority	S340132-10	527	7,8	Energy Savings Improvement Program	\$ 18,200,000
Winslow Township	S340895-10	368	4	Various Sanitary Sewer System Rehab	\$ 1,717,000
Woodbine Borough	S340370-02	573	1	Sanitary Sewer System Phase 1	\$ 17,500,000
Woodbridge Township	S340433-11	325	19	Control of Odors and Corrosion in the Port Reading Interceptor	\$ 15,300,000
Woodbridge Township	\$340433-12	325	19	Segment Five Keasbey Interceptor Phase 1 and 2	\$ 28,919,899
Base and Sandy Amended SFY2023 Clean Water Projects #:	413			Subtotal:	\$ 5,063,486,955
Clean Water Projects #:	424			Total Clean Water Projects:	\$ 5,173,986,955

Кеу				
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project			

Applicant	Project No.	Current Rank	Legislative District	Project Description	Esti	mated Project Amount
		Pine	elands Clean	Water Projects		
Galloway	Pinelands	PL-4	9	Pinehurst Sewer Extension	\$	3,493,440
Manchester Twp./Jackson MUA	Pinelands	PL-2	10,12	Water & Sewer	\$	7,192,035
Pemberton	Pinelands	PL-1	8	BCI Water System Improvement	\$	2,929,000
Winslow	Pinelands	PL-5	4	Water & Sewer	\$	1,728,940
Total Pinelands Projects #:	4				\$	15,343,415
Total Clean Water and Pinelands Projects #:	428			Total Clean Water and Pinelands Projects:	\$5	,189,330,370

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Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project

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Appendix A - Clean Water

Combined Base SFY2024 Interim Clean Water Base/ Clean Water BIL Supplemental and Clean Water BIL Emerging Contaminants / Superstorm Sandy Environmental Financing Program Project Priority List and

Updated Statewide Assistance Infrastructure Loan Program (Disaster Relief Emergency Financing Program) Project Priority List.

Rank Order

Current Rank	Applicant	Project No.	Project Description		nated Project Amount		
	SUPPLEMENTAL LOANS						
N/A	Paterson City	\$340850-03-1	Change Order 2 CSO 029 Solids and Floatables Control	\$	2,550,000		
N/A	Somerville Borough	S342013-01-1	Green Seam Phase II Ground Water Treatment	\$	1,850,000		
	Supplemental Loans #:	2	Subtotal:	\$	4,400,000		

	RESIDUAL LOANS						
N/A	Clinton Town	S340924-07R	Town of Clinton System-Wide Customer Meter Replacement	\$	800,000		
N/A	Hoboken City	S340635-06R	CSO - Acquisition, Remediation, & Construction on 6 Acre Park & Outfall (SANDY)	\$	33,000,000		
N/A	Jersey City Municipal Utilities Authority	S340928-15R	Phase 3 & 4 Sewer Improvements	\$	3,500,000		
N/A	Newark City	S340815-24R	CSO - Structural evaluation & rehab of 350 miles of small diameter sewers	\$	21,000,000		
N/A	North Bergen MUA	S340652-14R	Woodcliff Additional Improvements	\$	8,200,000		
N/A	Ocean Twp SA	S340750-14R	Asbury Avenue and Longview Pump Stations Rehabilitation	\$	1,000,000		
N/A	Passaic Valley Sewerage Commission	S340689-40R	Plant wide Replacement & Relocation of Electrical Switchgear and MCCs	\$	1,500,000		
N/A	Plumsted Township	S340607-03R	Advanced WW treatment & collection system	\$	10,000,000		
N/A	Rutgers University	S340500-01R	Busch Cogeneration Plant Upgrade	\$	4,200,000		
	Residual Loans #:	9	Subtotal:	\$	83,200,000		

	BASE / BIL SUPPLEMEN	TAL / EMERGI	NG CONTAMINANTS / SUPERSTORM SANDY LOANS	5	
1	Musconetcong Sewer Authority	S340384-09	Wastewater Treatment Plant Improvements	\$	6,200,000
2	Oakland Borough	S340418-06	Oakland Sewer System Improvements	\$	7,720,000
3	Camden County Municipal Utilities Authority	S340640-19	CSO -Camden City Green and Grey Infrastructure Project, Phase 4	\$	11,500,000
3	Camden County Municipal Utilities Authority	\$340640-25	Camden City Green Infrastructure, Phase 5	\$	14,300,000
5	Newton Town	S340449-05	Improvements to the Waste Water Treatment Plant, Digester conversion and primary sludge pump replacement.	\$	1,200,000
7	Camden County Municipal Utilities Authority	\$340640-27	Infrastructure Improvements on South 27th Street (CR 609) in the City of Camden	\$	4,862,636
10	Rahway Valley Sewerage Authority	\$340547-17	Headworks Influent Bar Screen Replacement	\$	5,800,000
13	Camden County Municipal Utilities Authority	\$340640-21	CSO - Camden City Waterfront Stormwater Pumping Station	\$	32,500,000

K	ey
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project

Current Rank	Applicant	Project No.	Project Description	Est	imated Project Amount
15	Mendham Borough	S340159-04	WWTP Improvements	\$	3,500,000
16	Newark City	S340815-25	CSO - Green Infrastructure for the Sewer System	\$	475,000
16	Newark City	S340815-27	CSO - Greenstreet Projects for the City of Newark	\$	3,800,000
20	Berkeley Heights Township	S340385-05	STP Upgrade	\$	2,000,000
21	Camden County Municipal Utilities Authority	S340640-32	Camden - Pennsauken CSO Disconnect	\$	24,000,000
23	Camden County Municipal Utilities Authority	\$340640-29	Delaware #1 WPCF Piping and Treatment Upgrades	\$	12,700,000
24	Montgomery Township	S340130-04	Cherry Valley Wastewater Treatment Plant Consolidation	\$	11,000,000
25	Montgomery Township	\$340130-03	Stage II Wastewater Treatment Plant Flood Protection Project	\$	22,000,000
27	Warren Township Sewerage Authority	S340964-06	Contract 56 Wastewater Treatment Plant Improvements	\$	4,550,000
28	Newark City	S340815-26	CSO - Improvements to the Peddie Combined Sewer Overflow	\$	4,400,000
31	Camden City	S340366-07	CSO - 2014 Sanitary/Combined Sewer Rehab/Replacement Project	\$	10,000,000
31	Camden City	S340366-12	CSO - Cooper Street Pump Station	\$	2,300,000
31	Camden City	S340366-13	CSO - Rehabilitation of Arch Street Pump Station	\$	12,000,000
31	Camden City	S340366-14	CSO - Rehabilitation of Ten (10) Combined Sewer Outfalls.	\$	9,370,000
31	Camden City	S340366-15	CSO - Rehabilitation of Combined Sewer Outfalls and Regulator Chambers	\$	13,330,000
32	Jersey City Municipal Utilities Authority	S340928-27	CSO - Green Infrastructure- Martin Luther King Drive Tree Trenches	\$	500,000
32	Jersey City Municipal Utilities Authority	S340928-37	Sewer Improvements 2a	\$	50,202,482
34	Middlesex County Utilities Authority	S340699-18	CTP Rehab-Phase 5	\$	46,000,000
34	Middlesex County Utilities Authority	S340699-19	CTP Rehab-Phase 6	\$	31,000,000
34	Middlesex County Utilities Authority	S340699-21	Return Sludge Pump Station (RSPS) Rehab Phase 1	\$	35,000,000
35	Middlesex County Utilities Authority	S340699-17	ctp rehabilitation phase 4	\$	35,000,000
38	North Bergen Municipal Utilities Authority	S340652-15	Woodcliff Additional Improvements	\$	8,700,000
38	North Bergen Municipal Utilities Authority	S340652-16	NBMUA CSO Tank	\$	21,500,000
39	Musconetcong Sewerage Authority	S340384-10	Building Roofs & HVAC	\$	2,500,000
41	Hoboken City	\$340635-08	CSO - Southwest Resiliency Park - Acquisition, Rehabilitation	\$	23,000,000
43	Paterson City	S340850-05	CSO - 023 Elimination- Sewer Separation at Second Avenue	\$	1,935,000
43	Paterson City	S340850-06	CSO - 21st Avenue Sewer Reconstruction	\$	2,161,100
43	Paterson City	S340850-07	CSO - West Railway Sewer Reconstruction	\$	2,137,200
47	Jersey City MUA	S340928-50	Princeton Ave Sewer Replacement	\$	1,700,000
47	Jersey City Municipal Utilities Authority	S340928-42	Phase 6A Sewer Rehabilitation	\$	36,000,000

Кеу				
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project			

Current Rank	Applicant	Project No.	Project Description	nated Project Amount
47	Jersey City Municipal Utilities Authority	S340928-43	Phase 7a Sewer Improvements	\$ 61,751,143
47	Jersey City Municipal Utilities Authority	S340928-44	Claremont Carteret Pump Station	\$ 37,000,000
47	Jersey City Municipal Utilities Authority	S340928-46	Jersey City Claremont Emergency Repair.	\$ 3,600,000
47	Jersey City Municipal Utilities Authority	S340928-47	Van Horne Street Sewer Improvements	\$ 11,400,000
47	Jersey City Municipal Utilities Authority	S340928-49	Pine Street Area Sewer Separation	\$ 33,100,000
48	Jersey City Municipal Utilities Authority	S340928-40	Eastside and Westside Pump Station Mechanical Screens	\$ 8,000,000
49	Jersey City Municipal Utilities Authority	S340928-16	Sixth Street Combined Sewer Outfall	\$ 9,500,000
49	Jersey City Municipal Utilities Authority	S340928-18	CSO - Claremont Carteret outfall replacement (SANDY)	\$ 5,600,000
49	Jersey City Municipal Utilities Authority	S340928-21	CSO - Sewer Pipe Replacement / Phase V CSO Study	\$ 13,000,000
49	Jersey City Municipal Utilities Authority	\$340928-23	3 Pump Stations Flood Hardening Improvements	\$ 13,000,000
49	Jersey City Municipal Utilities Authority	S340928-24	CSO - Phase 1/2 Sewer Rehabilitation	\$ 108,000,000
49	Jersey City Municipal Utilities Authority	\$340928-35	Carteret Phase II	\$ 7,774,166
49	Jersey City Municipal Utilities Authority	S340928-36	Phase 5-B Sewer	\$ 10,800,000
49	Jersey City Municipal Utilities Authority	S340928-38	Sewer Improvements Phase 5a	\$ 35,273,044
49	Jersey City Municipal Utilities Authority	S340928-39	Phase 6B Sewer Main Rehabilitation Project	\$ 33,000,000
49	Jersey City Municipal Utilities Authority	S340928-41	Van Winkle Combined Sewer Outfall	\$ 4,500,000
51	Elizabeth City	S340942-13	CSO - Western Interceptor Modifications	\$ 13,146,000
51	Elizabeth City	S340942-20	South Second Street Drainage and Atlantic Street CSO Tank Project	\$ 10,300,000
51	Elizabeth City	S345070-01	CSO - City of Elizabeth Combined Sewer Overflow Long Term Control Plan	\$ 4,000,001
52	Camden County Municipal Utilities Authority	S340640-33	Bar Screen & Grit System Upgrades	\$ 16,000,000
54	Bayonne City	S340399-31	CSO - Stormwater Management Facilities and Park Improvements	\$ 5,000,000
54	Bayonne City	S340399-32	Avenue F & 24th Street Sewer and Manhole Rehabilitation	\$ 1,000,000
56	Kearny Town	S340259-11	CSO - Dukes St Stormwater Pump Station	\$ 17,000,000
57	Ridgefield Park Village	S340688-06	Village of Ridgefield Park - Sewer Separation Phase 1	\$ 12,200,000
59	Ridgefield Park Village	S345230-01	CSO - Planning for Long Term Control Plan	\$ 800,002
60	Guttenberg Town	S340854-03	Guttenberg CSO	\$ 3,500,000
60	Guttenberg Town	S340854-04	CSO Improvements	\$ 300,000
62	Carneys Point Sewerage Authority	S340502-09	UV Disinfection & Filter System Improvements	\$ 1,497,445

Кеу			
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project		

Current Rank	Applicant	Project No.	Project Description	nated Project Amount
64	Long Branch Sewerage Authority	\$340336-10	2023 Wastewater Treatment Plant Improvements	\$ 23,000,000
65	Paterson City	S345210-01	CSO - Investigation of Tributary Sewers from Adjacent Municipalities (SANDY)	\$ 200,000
66	Perth Amboy City	S340435-17	CSO -Second Street Corridor Project	\$ 4,418,400
67	Long Branch Sewerage Authority	\$340336-08	2018 Capital Improvements Projects - Wastewater Treatment Plant	\$ 1,740,700
70	Hackensack City	S340923-20	Green Infrastructure Improvements	\$ 800,000
71	Ocean County Utilities Authority	S340372-66	Area Wide Clarifier Rehabilitation & Concentration Tanks	\$ 5,000,000
73	Bayshore Regional Sewer Authority	S340697-07	Power Resiliency Project 5182	\$ 31,000,000
76	Ocean County Utilities Authority	S340372-64	Central Water Pollution Control Facility Process Improvements	\$ 50,000,000
79	North Hudson Sewer Authority	S340952-41	Green Infrastructure Phase 2	\$ 300,000
85	Hoboken City	S340635-10	ROW Green Infrastructure	\$ 1,000,100
87	Mount Laurel Township Municipal Utilities Authority	\$340943-06	Sewer System Improvement Project (Bundle 1)	\$ 10,500,000
88	Ocean Township Sewer Authority	S340750-15	Grit Building Upgrades	\$ 1,600,000
90	Cliffside Park Borough	\$340847-04	CSO - Combined Sewer Separation	\$ 5,300,000
96	Jersey City	S340928-30	CSO - Street Cleaning Equipment	\$ 2,711,000
100	North Hudson Sewer Authority	S340952-42	Sewer separation project H6/H7 Phase 3	\$ 46,500,000
101	North Hudson Sewer Authority	S340952-40	H6/H7 CSO Long Term Control Plan - Phase II	\$ 11,500,000
102	North Hudson Sewer Authority	S340952-33	H6/H7 Long Term Control Plan Project	\$ 27,000,000
104	North Hudson Sewer Authority	S340952-37	Madison Street Improvements	\$ 5,400,000
104	North Hudson Sewer Authority	S340952-39	Boulevard East Combined Sewer Improvements	\$ 18,000,000
107	Riverside Sewerage Authority	S340490-01	Primary Digester Mixing System	\$ 840,000
110	Perth Amboy City	\$340435-20	Rehabilitation of a Section of the West Interceptor	\$ 1,925,000
110	Perth Amboy City	S340435-21	The Replacement of Catch Basins - 2022	\$ 355,000
110	Perth Amboy City	\$340435-22	The Cleaning and Lining of Sewer Mains and Man Holes Project	\$ 3,300,000
110	Perth Amboy City	\$340435-23	Geotech Feasibility Study for the Installation of a New Force Main	\$ 3,900,000
110	Perth Amboy City	\$340435-24	Implementation of Green Infrastructure Projects to Comply with the LTCP	\$ 1,300,000
111	Perth Amboy City	\$340435-19	The Purchasing of a CCTV Video Pipeline Inspection System Project	\$ 400,000
111	Perth Amboy City	\$345220-01	CSO - Permit Development of Long Term Control Plan	\$ 3,250,000
113	Verona Township	S340533-05	WWTP Primary Pump Station Replacement	\$ 1,200,000
114	Hackensack City	\$340923-13	The Long Term Control Plan and CSO Sewer Separation Efforts (Phase 3)	\$ 17,000,000
114	Hackensack City	\$340923-16	Anderson Drainage Area Sewer Separation Efforts - Phase I	\$ 5,000,000
114	Hackensack City	S340923-17	Green Street (Brosses Creek) Sewer Separation	\$ 7,500,000
114	Hackensack City	S340923-18	Court Street Drainage Area CSO Compliance - Underground Storage	\$ 7,900,000
114	Hackensack City	S340923-19	Atlantic Street Infrastructure Improvements	\$ 5,150,000
114	Hackensack City	S340923-21	Clay Street Culvert	\$ 11,400,000

Кеу			
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project		

Current Rank	Applicant	Project No.	Project Description	Esti	mated Project Amount
126	Delran Township	S340794-11	Service Water System Upgrades and Aeration Blower Replacement Project	\$	2,100,000
127	Passaic Valley Sewerage Commission	S340689-37	CSO - Substation "M" Replacement	\$	121,500,000
127	Passaic Valley Sewerage Commission	S340689-58	Advanced Electrical Contract II Project	\$	85,000,000
128	Passaic Valley Sewerage Commission	S340689-44	CSO - Wallington Pump Station Rehabilitation Project	\$	22,110,000
129	Passaic Valley Sewerage Commission	S340689-52	Advanced Electrical Project	\$	67,000,000
129	Passaic Valley Sewerage Commission	S340689-53	Plantwide SCADA Improvements	\$	18,200,000
129	Passaic Valley Sewerage Commission	S340689-55	Improvements to the Utility Tunnel Process Piping Project	\$	9,288,380
129	Passaic Valley Sewerage Commission	S340689-56	O2 Deck Rehabilitation	\$	6,000,000
130	Passaic Valley Sewerage Commission	S340689-61	SCADA Improvements - Phase 2 - Wet Train/Line Ops	\$	16,700,000
130	Passaic Valley Sewerage Commission	S340689-62	SCADA Improvements - Phase 3 - Sludge Train	\$	24,000,000
131	Passaic Valley Sewerage Commission	\$340689-23	CSO - Standby Power Generating Facility (SAIL)	\$	183,500,000
131	Passaic Valley Sewerage Commission	S345200-01	CSO - Combined Sewer Overflow Long Term Control Planning (SANDY)	\$	9,500,000
132	Passaic Valley Sewerage Commission	S340689-51	Secondary Bypass and Sludge Train Recycles Rerouting Project	\$	104,000,000
133	Passaic Valley Sewerage Commission	\$340689-49	PVSC Perimeter Flood Wall, Storm Water Collection Sys. & Pumping Stations (Merged (S340689- 41,42,43)(SAIL)	\$	296,136,901
134	Passaic Valley Sewerage Commission	S340689-33	CSO - Weatherproof tunnel locations incl HVAC for ventilation (SAIL)	\$	107,000,000
137	Mount Laurel Township Municipal Utilities Authority	S340943-08	Hartford Road Water Pollution Control Facility Dewatering Building Upgrade	\$	7,200,000
140	Pennsville Sewerage Authority	S340870-05	Wastewater Treatment Plant Improvements	\$	4,000,000
143	Beach Haven Borough	S344220-01	Barnegat Bay - Stormwater Pump replacement and drainage	\$	3,600,000
144	Phillipsburg Town	S340874-09	Wastewater Treatment Plant Odor Control Management	\$	3,123,000
145	Gloucester City	S340958-09	Flood & Sewage Backup Mitigation	\$	2,200,000
146	Stony Brook Regional Sewer Authority	S340400-12	Hopewell WWTP Improvements	\$	16,100,000
147	Logan Township Municipal Utilities Authority	\$340123-02	Effluent Force Main Replacement Project	\$	12,000,000
148	East Windsor Municipal Utilities Authority	S340536-10	East Windsor MUA - Wastewater Treatment Efficiency Improvements	\$	2,000,000
150	Bergen County Utilities Authority	S340386-19	Infrastructure Protection Improvements	\$	3,240,000
150	Bergen County Utilities Authority	\$340386-20	Primary Settling Tanks Improvements	\$	9,000,000
150	Bergen County Utilities Authority	S340386-21	Final Settling Tanks Improvements	\$	7,600,000

Кеу			
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project		

Current Rank	Applicant	Project No.	Project Description	nated Project Amount
150	Bergen County Utilities Authority	\$340386-22	Facility Assessment and Improvements	\$ 5,690,000
150	Bergen County Utilities Authority	\$340386-23	Sludge Digester Improvements	\$ 50,000,000
150	Bergen County Utilities Authority	S340386-24	Tank Header Improvements	\$ 1,950,000
151	Bergen County Utilities Authority	S340386-15	Power Supply mitigation improvements	\$ 97,510,000
151	Bergen County Utilities Authority	\$340386-16	All Plant wide mitigation improvements	\$ 114,000,000
151	Bergen County Utilities Authority	S340386-18	Pump Station Resiliency Project	\$ 2,491,339
153	Linden Roselle Sewer Authority	S340299-08	2019 Capital Improvements Projects	\$ 27,000,000
154	Gloucester City	\$345090-01	CSO - Combined Sewer Overflow Asset Management Plan	\$ 1,000,000
159	Passaic Valley Sewerage Commission	S340689-50	Improvements to the Vehicle Maintenance Building	\$ 8,800,000
160	Passaic Valley Sewerage Commission	S340689-63	Equipment Procurement and Construction for the Replacement of the Oxygen Production Facility	\$ 63,000,000
162	Wanaque Valley Regional Sewer Authority	\$340780-05	Capital Improvement Project	\$ 11,500,000
166	Allamuchy Township	S340256-03	Sand Filter Replacement Project	\$ 3,000,000
169	Flemington Borough	S340440-05	Hopewell Ave Sanitary Sewer Extension	\$ 700,000
170	JMEUC - Elizabeth City	S340686-11b	Flood Mitigation Phase II Cogeneration Upgrade	\$ 6,400,000
171	Passaic Valley Sewerage Commission	S340689-64	PFAS/PFOA Landfill Leachate Pre-Treatment Facility	\$ 21,000,000
174	JMEUC - Newark City	S340686-11g	Flood Mitigation Phase II Cogeneration Upgrade	\$ 1,390,000
176	Gloucester County Utilities Authority	\$340902-15	Combined Heat & Power	\$ 14,500,000
177	JMEUC - East Orange City	S340686-11a	Flood Mitigation Phase II Cogeneration Upgrade	\$ 678,000
178	JMEUC - Union Township	S340686-11k	Flood Mitigation Phase II Cogeneration Upgrade	\$ 2,450,000
179	JMEUC - Irvington Township	S340686-11d	Flood Mitigation Phase II Cogeneration Upgrade	\$ 2,250,000
180	JMEUC - West Orange Township	S340686-11l	Flood Mitigation Phase II Cogeneration Upgrade	\$ 1,600,000
182	JMEUC - Maplewood Township	S340686-11e	Flood Mitigation Phase II Cogeneration Upgrade	\$ 950,000
183	JMEUC - Hillside Township	S340686-11c	Flood Mitigation Phase II Cogeneration Upgrade	\$ 948,000
184	JMEUC - Summit City	S340686-11j	Flood Mitigation Phase II Cogeneration Upgrade	\$ 1,200,000
185	JMEUC - Millburn Township	S340686-11f	Flood Mitigation Phase II Cogeneration Upgrade	\$ 867,000
186	JMEUC - South Orange Village Township	S340686-11i	Flood Mitigation Phase II Cogeneration Upgrade	\$ 708,000
187	JMEUC - Roselle Park	S340686-11h	Flood Mitigation Phase II Cogeneration Upgrade	\$ 520,000
189	Berkeley Township	S344020-01	Water Quality Retention Basin at Veterans Park	\$ 905,063
189	Berkeley Township	S344020-02	Barnegat Bay - Water Quality Retention Basin at Moorage Park	\$ 905,063
191	Stony Brook Regional Sewer Authority	S340400-11	River Road Wastewater Treatment Plant UV Disinfection and Effluent Filtration Project	\$ 22,000,000
196	Evesham Municipal Utilities Authority	\$340838-09	Elmwood WWTP Resiliency Improvements	\$ 500,000
198	Long Hill Township	S340404-10	Capacity Assurance and System Rehabilitation Project	\$ 7,500,000
205	Bergen County Utilities Authority	S340386-26	Cogeneration Engine Rehabilitation	\$ 3,000,000

Кеу				
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project			

Current Rank	Applicant	Project No.	Project Description	Esti	mated Project Amount
206	JMEUC - East Orange City	S340686-12a	Flood Mitigation Phase III Main Plant Site Wall	\$	2,400,000
206	JMEUC - Elizabeth City	S340686-12b	Flood Mitigation Phase III Main Plant Site Wall	\$	27,500,000
206	JMEUC - Hillside Township	S340686-12c	Flood Mitigation Phase III Main Plant Site Wall	\$	3,600,000
206	JMEUC - Irvington Township	S340686-12d	Flood Mitigation Phase III Main Plant Site Wall	\$	9,400,000
206	JMEUC - Maplewood Township	S340686-12e	Flood Mitigation Phase III Main Plant Site Wall	\$	3,690,000
206	JMEUC - Millburn Township	S340686-12f	Flood Mitigation Phase III Main Plant Site Wall	\$	3,280,000
206	JMEUC - Newark City	S340686-12g	Flood Mitigation Phase III Main Plant Site Wall	\$	5,500,000
206	JMEUC - Roselle Park	_	Flood Mitigation Phase III Main Plant Site Wall	\$	1,690,000
206	JMEUC - South Orange Village Township		Flood Mitigation Phase III Main Plant Site Wall	\$	2,500,000
206	JMEUC - Summit City	S340686-12j	Flood Mitigation Phase III Main Plant Site Wall	\$	4,800,000
206	JMEUC - Union Township	S340686-12k	Flood Mitigation Phase III Main Plant Site Wall	\$	10,200,000
206	JMEUC - West Orange Township	S340686-12I	Flood Mitigation Phase III Main Plant Site Wall	\$	6,500,000
207	Bergen County Utilities Authority	\$340386-13	Consolidation of Edgewater/ Little Ferry service area	\$	74,000,000
208	JMEUC - East Orange City	S340686-08a	Flood Mitigation Facilities Project	\$	1,925,000
208	JMEUC - East Orange City	S340686-09a	Capital Improvements Projects 2019	\$	620,504
208	JMEUC - Elizabeth City	S340686-08b	Flood Mitigation Facilities Project	\$	21,585,000
208	JMEUC - Elizabeth City	S340686-09b	Capital Improvements Projects 2019	\$	6,505,876
208	JMEUC - Hillside Township	S340686-08c	Flood Mitigation Facilities Project	\$	2,855,000
208	JMEUC - Hillside Township	\$340686-09c	Capital Improvements Projects 2019	\$	908,430
208	JMEUC - Irvington Township	S340686-08d	Flood Mitigation Facilities Project	\$	7,385,000
208	JMEUC - Irvington Township	S340686-09d	Capital Improvements Projects 2019	\$	2,252,347
208	JMEUC - Maplewood Township	S340686-09d	Flood Mitigation Facilities Project	ې \$	2,232,347
	JMEUC - Millburn Township	S340686-08f	Flood Mitigation Facilities Project	\$	2,590,000
208 208			Flood Mitigation Facilities Project	\$ \$	
	JMEUC - Newark City	S340686-08g		> \$	4,350,000
208	JMEUC - Newark City	S340686-09e	Capital Improvements Projects 2019		1,363,042
208 208	JMEUC - Roselle Park JMEUC - South Orange Village	S340686-08h S340686-08i	Flood Mitigation Facilities Project Flood Mitigation Facilities Project	\$ \$	1,360,000 2,020,000
208	Township JMEUC - South Orange Village Township		Capital Improvements Projects 2019	\$	650,806
208	JMEUC - Summit City	S340686-08j	Flood Mitigation Facilities Project	\$	3,790,000
208	JMEUC - Summit City	S340686-09g	Capital Improvements Projects 2019	\$	1,186,322
208	JMEUC - Union Township	-	Flood Mitigation Facilities Project	\$	8,030,000
208	JMEUC - Union Township	S340686-09h	Capital Improvements Projects 2019	\$	2,449,335
208	JMEUC - West Orange Township	S340686-08I	Flood Mitigation Facilities Project	\$	5,130,000
208	JMEUC - West Orange Township	S340686-09i	Capital Improvements Projects 2019	\$	1,585,429
214	Northfield City	S340508-04	Sanitary Sewer Pump Station Upgrades - Zion and Davis Avenues	\$	650,000
215	Lambertville Municipal Utilities Authority	S340882-11	North Union PS rehab	\$	2,100,000
226	Ocean County	S344080-10	Barnegat Bay - Camera Pipe Line Inspection Truck System - Equipment	\$	250,000
226	Ocean County	S344080-11	Barnegat Bay -Mechanical Street Sweeper - Equipment	\$	350,000
227	Rockaway Valley Regional Sewer Authority	S340821-08	Improvements to treatment facility for compliance w/ effluent parameters, & SCADA	\$	15,500,000
227	Rockaway Valley Regional Sewer Authority	S340821-11	Emergency Generator Replacement Project	\$	13,500,000
228	Ocean County	S344080-09	Barnegat Bay - Manufactured Treatment Devices	\$	1,300,000

Кеу				
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project			

Current Rank	Applicant	Project No.	Project Description		nated Project Amount
232	Lacey Township	S344140-02	Yacht Basin Plaza North & South Bulkhead and	\$	1,559,000
			Stormwater Management		
238	Wildwood City	S340664-06	2019 Capital Improvements	\$	16,000,000
240	Seaside Heights Borough	S340236-02	Seaside Heights-Storm Water Improvements	\$	2,000,000
241	Ocean Gate Borough	S344180-01	Barnegat Bay - Storm Sewer MTD	\$	2,600,000
245	Jersey City Municipal Utilities Authority	S340928-48	Sanitary Sewer Main Rehabilitation/Lining - Montgomery St & Tonnele Ave	\$	2,600,000
246	Passaic Valley Sewerage Commission	S340689-57	Phase V - Line Improvements Program	\$	90,000,000
247	New Jersey Water Supply Authority	S340421-02	Round Valley Reservoir Structures Refurbishment and Resource Preservation	\$	95,000,000
247	New Jersey Water Supply Authority	S340421-04	Spruce Run Reservoir Structures Refurbishment and Resource Preservation Project	\$	80,000,000
248	Camden County MUA	S340640-36	Service & Administration Buildings Rehab	\$	15,500,000
249	JMEUC - East Orange City	S340686-13a	Phase IV ACOE Stormwater Pumping Station	\$	445,000
249	JMEUC - Elizabeth City	S340686-13b	Phase IV ACOE Stormwater Pumping Station	\$	4,205,000
249	JMEUC - Hillside Township	S340686-13c	Phase IV ACOE Stormwater Pumping Station	\$	630,000
249	JMEUC - Irvington Township	S340686-13d	Phase IV ACOE Stormwater Pumping Station	\$	1,500,000
249	JMEUC - Maplewood Township	S340686-13e	Phase IV ACOE Stormwater Pumping Station	\$	640,000
249	JMEUC - Millburn Township		Phase IV ACOE Stormwater Pumping Station	\$	575,000
249	JMEUC - Newark City	S340686-13g	Phase IV ACOE Stormwater Pumping Station	\$	935,000
-	-	S340686-13h			
249 249	JMEUC - Roselle Park Borough JMEUC - South Orange Village Township	S340686-13i	Phase IV ACOE Stormwater Pumping Station Phase IV ACOE Stormwater Pumping Station	\$ \$	335,000 465,000
249	JMEUC - Summit City	S340686-13j	Phase IV ACOE Stormwater Pumping Station	\$	810,000
249	JMEUC - Union Township	S340686-13k	Phase IV ACOE Stormwater Pumping Station	\$	1,620,000
249	JMEUC - West Orange Township	S340686-13I	Phase IV ACOE Stormwater Pumping Station	\$	1,065,000
255	Kearny Municipal Utilities Authority	S340259-14	PS Grit Collector Replace/ Central & Sewer Rehab	\$	1,582,000
260	Phillipsburg Town	S340874-08	Sanitary and Storm Sewer Infrastructure	\$	2,600,000
263	Long Branch Sewerage Authority	S340336-11	2023 Collection System Improvements	\$	29,000,000
265	Long Branch Sewerage Authority	S340336-09	2018 Capital Improvements Projects - Collection System	\$	5,600,000
268	Princeton	S340656-08	System-wide Sanitary Sewer Rehabilitation	\$	4,300,000
268	Princeton	S340656-09	Linden Lane Improvements	\$	1,821,582
269	Stafford Township	S340946-08	Beach Haven West Sanitary Sewer Replacement Phase	\$	3,500,000
269	Stafford Township	S340946-09	Beach Haven West Sanitary Sewer Replacement Phase	\$	4,680,000
271	Metuchen Borough	S340360-02	Sewage Pump Station Replacement	\$	9,000,000
273	Somerville Borough	S340551-01	Somerville Sanitary Sewers Project 19-001	\$	3,700,000
275	Netcong Borough	S340538-01	Sewer System Asset Management Plan	\$	100,000
277	Netcong Borough	S340538-01	Borough of Netcong - Sanitary Sewer System Improvements and Asset Management Planning	\$	1,050,000
279	Manasquan River Regional Sewerage Authority	S340911-03	Equipment Replacement	\$	660,000
280	Manasquan River Regional Sewerage Authority	S340911-04	Mingamahone Pump Station Improvements	\$	2,388,541
281	Willingboro Municipal Utilities Authority	S340132-08	Collection System Resiliency (SANDY)	\$	1,900,000

Кеу			
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project		

Current Rank	Applicant	Project No.	Project Description	nated Project Amount
282	Vernon Township	S340745-03	Vernon Township Asset Management Assessment and Plan	\$ 3,029,000
284	Little Egg Harbor Township	S340579-05	Sewer Main Replacement Phase II	\$ 4,200,000
286	Hopatcong Borough	S340488-07	Sanitary Sewer System Asset Management Plan	\$ 80,000
292	Delanco Sewerage Authority	S340956-03	Collection System Improvement Project	\$ 1,582,000
300	Stone Harbor Borough	S340722-06	Sanitary Sewer I/I Replacement Project	\$ 10,400,000
301	Montclair Township	S340837-05	Sanitary Sewer Manhole Rehabilitation	\$ 800,000
303	Orange City	S340859-03	Collection System Rehabilitation and Replacement	\$ 3,377,600
306	Pleasantville City	S340752-04	Sewer Infrastructure 2016-2017	\$ 4,328,550
311	Middlesex County Utilities Authority	S340699-20	Pump Station Rehab	\$ 15,000,000
312	Middlesex County Utilities Authority	S340699-16	Main Trunk Sewer Rehabilitation Phase III	\$ 18,100,000
315	Bergen County Utilities Authority	\$340386-25	Northern Valley Force Main Improvements	\$ 4,000,000
315	Bergen County Utilities Authority	S340386-27	Harrington Park Main PS Wet Well and Valve Improvements	\$ 3,200,000
316	Monmouth County Bayshore Outfall Authority	S340325-04	Force Main Assessment and Rehabilitation	\$ 3,500,000
316	Monmouth County Bayshore Outfall Authority	S340325-04a	Force Main Assessment and Rehabilitation - Valve component	\$ 3,500,000
318	Camden County MUA	S340640-34	Pump Station and Interceptor Upgrades and Rehabilitation	\$ 15,200,000
318	Camden County Municipal Utilities Authority	S340640-30	CCMUA Pump Station Electrical Upgrades	\$ 7,500,000
323	Rockaway Valley Regional Sewer Authority	S340821-10	Interceptor Sewer Rehabilitation and Replacement - Boonton Section	\$ 8,500,000
325	Woodbridge Township	S340433-11	Control of Odors and Corrosion in the Port Reading Interceptor	\$ 15,300,000
325	Woodbridge Township	S340433-12	Segment Five Keasbey Interceptor Phase 1 and 2	\$ 28,919,899
327	Toms River Municipal Utilities Authority	S340145-09	Force Main 9 Replacement	\$ 1,000,000
331	Toms River Municipal Utilities Authority	S340145-07	Sanitary Sewer Rehabilitation	\$ 9,000,000
331	Toms River Municipal Utilities Authority	S340145-08	Equipment Purchase	\$ 1,358,400
336	Two Rivers Water Reclamation Authority	S340117-10	New Main Pump Station - Planning & Design	\$ 3,300,000
336	Two Rivers Water Reclamation Authority	S340117-10a	New Main Pump Station - Construction	\$ 88,020,000
337	Brick Township Municipal Utilities Authority	S340448-12	Sanitary Sewer Manhole Rehabilitation and Replacement	\$ 4,824,000
337	Brick Township Municipal Utilities Authority	\$340448-13	Sanitary Sewer Main Replacement on Cartagena Drive, Alhama Drive, Cadiz Drive, Valencia Drive and Monterey Drive	\$ 4,600,000
338	Northwest Bergen County Utilities Authority	S340700-19	Interceptor System Rehabilitation	\$ 8,132,450
342	Franklin Township Sewerage Authority	S340839-11	Commerce Drive Pump Station Upgrades	\$ 2,000,000

К	ey
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project

Current Rank	Applicant	Project No.	Project Description		nated Project Amount
343	Western Monmouth Utilities Authority	S340128-08	Hawkins Road and Millponds Force main Replacement	\$	8,000,000
348	Franklin Township Sewerage Authority	S340839-09	Marcy Street Sanitary Sewer Rehab	\$	7,600,000
348	Franklin Township Sewerage Authority	S340839-10	Somerset Street Drainage Area Rehab	\$	5,400,000
354	Parsippany Troy Hills Township	S340886-05	Pump Station No. 4 Sanitary Sewer Redirection Project	\$	11,850,835
361	Sayreville Borough	S340326-08	Melrose Pump Station Reconstruction	\$	3,000,000
362	Egg Harbor Township Municipal Utilities Authority	S340753-06	FAA Pump Station Reconstruction	\$	1,250,000
363	Hackensack City	S340923-22	City of Hackensack - Various Sanitary Sewer Improvements and Repairs (MKM)	\$	1,300,000
364	Mount Laurel Township Municipal Utilities Authority	S340943-07	Sewer System Improvement Project (Bundle 2)	\$	3,200,000
366	North Brunswick Township	S340888-03	Sanitary Sewer Improvement Project	\$	3,300,000
366	North Brunswick Township	S340888-04	Mile Run Interceptor Repair	\$	2,550,000
368	Winslow Township	S340895-10	Various Sanitary Sewer System Rehab	\$	1,717,000
369	Hillsborough MUA	S340099-03	TTHMUA - Sunnymeade Pump Station and Force Main	\$	11,000,000
371	Monroe Municipal Utilities Authority	S340423-06	Pump Station Replacement/Rehabilitation	\$	2,400,000
371	Monroe Municipal Utilities Authority	S340423-07	Sanitary Sewer Rehabilitation	\$	480,000
372	Monroe Municipal Utilities Authority	\$340423-05	Video Inspection Equipment	\$	300,000
386	Scotch Plains Township	S340512-01	Sewer Pump Station Upgrades	\$	2,700,000
393	Deptford Township Municipal Utilities Authority	S340066-03	Sanitary Sewer Rehabilitation at Country Club Estates	\$	1,000,000
393	Deptford Township Municipal Utilities Authority	S340066-04	Sanitary Sewer Rehabilitation at East Woodbury	\$	700,000
394	Hillside Township	S340686-10	North Avenue Pumping Station	\$	1,300,000
397	Roselle Borough	S340332-02	Cleaning & lining of sanitary sewer	\$	3,800,000
398	Hamilton Township Municipal Utilities Authority	S340903-06	2019 Wastewater Facility Upgrades and Renovations	\$	2,500,000
407	Washington Township Municipal Utilities Authority	S340552-01	Springtown Road Sanitary Sewer Lift Station Improvements	\$	2,200,000
409	Hopewell Township	S340282-03	Sanitary Sewer System Asset Management Plan - Sewer Rehabilitation Projects	\$	1,640,000
412	Princeton	S340656-11	Improvements to Linden Lane and Spruce Street	\$	3,925,678
412	Princeton	S340656-12	Improvements to Bank Street	\$	1,871,602
418	Mantua Township MUA	S340514-01	Austin Street Sewer Pump Station	\$	2,676,500
418	Mantua Township MUA	S340514-03	Royal Oaks Sewer Pump Station	\$	1,363,500
420	Phillipsburg Town	S340874-10	Riverside Way Pump Station and Force Main	\$	4,000,000
421 423	Verona Township Middlesex Borough	S340533-04 S340698-03	I/I Correction Middlesex Borough Rehabilitation of Sanitary Sewers Phase II (Greenbrook Rd. and Louis Ave. Pump Stations)	\$ \$	1,500,000 1,200,000
429	Pennsville Sewerage Authority	S340870-04	Pumping Station No. 3 Force Main Replacement	\$	1,600,000
440	South Monmouth Regional Sewer Authority	S340377-06	Pump Station Upgrades - Brielle and Glimmer Glass	\$	2,300,000
445	Brigantine City	S340827-04	Emergency Generators (SANDY)	\$	3,300,000

K	ey
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project

Current	Amelianut	Due le st Ma	Durait and Descentration	Est	imated Project
Rank	Applicant	Project No.	Project Description		Amount
449	Northfield City	S340508-03	Preparation of an Asset Management Plan	\$	180,000
451	Runnemede Borough	S340363-06	Sanitary Sewer slip-lining at various locations	\$	1,800,000
452	North Haledon Borough	S340229-02	Small System Asset Management Plan	\$	100,000
453	North Haledon Borough	S340229-01	Pump Station Rehabilitation	\$	2,500,000
455	Carneys Point Sewerage Authority	S340502-08	Lafayette Road Sanitary Sewer	\$	1,057,203
461	Haddon Heights Borough	S340877-02	Sanitary Sewer System Asset Management Plan	\$	650,000
461	Haddon Heights Borough	S340877-03	Sanitary Sewer Pump Station Rehabilitation	\$	953,580
461	Haddon Heights Borough	S340877-04	Sanitary Sewer Rehabilitation (CIPP)	\$	2,052,912
461	Haddon Heights Borough	S340877-05	Sanitary Sewer Main Replacement	\$	4,974,434
462	Emerson Borough	S340497-01	Small System Asset Management Plan	\$	100,000
462	Emerson Borough	S340497-02	Cindy Lane Pump Station Improvement	\$	700,000
472	Rochelle Park Township	S340310-02	Sewer Pumping Station	\$	1,500,000
479	Mount Arlington Borough	S340451-05	Wastewater System Asset Management Plan	\$	550,000
480	Highlands Borough	S340901-05	Coastal Community Water Quality Restoration	\$	8,500,000
484	Highlands Borough	S340901-06	Coastal Community Water Quality Restoration (Phase 2)	\$	6,200,000
489	Medford Lakes Borough	S340319-03	Collection System Lining Improvements	\$	11,000,000
491	Mendham Borough	S340159-03	Collection System Improvements	\$	3,700,000
497	Hamburg Borough	S340149-03	Asset Management Plan and Emergency Standby Pumping Equipment	\$	100,000
497	Hamburg Borough	S340149-04	Sewer Pump Station Improvement Project	\$	404,000
498	Long Beach Township	S340023-08	Asset Management	\$	120,000
498	Long Beach Township	S340023-09	North Beach Sewer Main Replacement	\$	6,565,000
502	Clinton Town	S340924-09	Sanitary Sewer Improvements and Rehabilitation - State Route 173 (Old Highway 22) and East Main Street	\$	2,000,000
508	Borough of Wenonah	\$340531-01	Sanitary Sewer Collection System Asset Management and System Improvements	\$	1,330,000
510	Clinton Township Sewerage Authority	\$340873-04	North Hunterdon Regional HS Pump Station Rehabilitation/Upgrade	\$	1,500,000
511	Gibbsboro Borough	S340871-04	Edgehill Road Sewer Rehabilitation	\$	1,500,000
520	Ship Bottom Borough	S340311-05	Sewer Main Replacement Project	\$	5,000,000
523	Bay Head Borough	S340590-03	Sewer collection system upgrade	\$	3,500,000
525	Fieldsboro Borough	S340522-01	Sewer @ Stormwater Asset Management Plan	\$	1,600,000
526	North Bergen Township	S340652-17	85TH Street Drainage Improvement Project	\$	4,300,000
527	Willingboro Municipal Utilities Authority	S340132-10	Energy Savings Improvement Program	\$	18,200,000
528	Passaic Valley Sewerage Commission	\$340689-45	Sludge Storage Improvements	\$	10,210,102
528	Passaic Valley Sewerage Commission	S340689-46	Decant Facility Improvements	\$	69,000,000
529	Passaic Valley Sewerage Commission	S340689-54	5th Thickening Centrifuge Project	\$	22,600,000
530	Passaic Valley Sewerage Commission	\$340689-59	Evaluation and Improvements to the Oxidized Sludge & Vapor Piping	\$	16,600,000
530	Passaic Valley Sewerage Commission	S340689-60	Sludge Barge Dock Rehabilitation Project	\$	18,500,000
536	Atlantic City	S340439-05	Stormwater Improvements	\$	1,100,000
538	Millville City	S340921-08	Millville WWTP Solids Dewatering Upgrades	\$	7,000,000
540	Hammonton Town	S340927-10	Waste Water Treatment Plant Sludge Drying Replacement (Centrifuge)	\$	1,000,000

Кеу				
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project			

Current Rank	Applicant	Project No.	Project Description	Esti	imated Project Amount
541	Berkeley Heights Township	S340385-07	Anaerobic Digester Flare Replacement Project	\$	450,000
542	Middlesex County Utilities Authority	S340699-22	New Dewatering Building	\$	50,000,000
543	Camden County MUA	S340640-35	Delaware #1 Water Pollution Control Facility Upgrades and Rehabilitation	\$	3,500,000
547	Ocean County Utilities Authority	S340372-65	Thickened Sludge Storage and Blend Tank Rehabilitation	\$	4,200,000
551	Atlantic County Utilities Authority	S340809-31	ACUA Solids Handling Phase I Improvements	\$	20,000,000
555	Bayshore Regional Sewer Authority	S340697-08	Dorr Oliver Incinerator Rehabilitation & Upgrades	\$	21,000,000
556	Northwest Bergen County Utilities Authority	S340700-20	Sludge Cake Receiving Facility at Wastewater Treatment Plant	\$	5,500,000
557	Western Monmouth Utilities Authority	S340128-09	Digester Facility Complex Upgrade Project	\$	21,000,000
562	Milltown Borough	S340102-05	Flood Mitigation Borough of Milltown Municipal Complex Relocation	\$	13,726,000
565	Manasquan Borough	S340450-02	Stockton Lake Bulkhead and Stormwater Management	\$	4,505,800
573	Woodbine Borough	S340370-02	Sanitary Sewer System Phase 1	\$	17,500,000
574	Millstone Borough	S340271-02	Water Quality Improvement - Failing Septics - Construction of New Sanitary Sewer System & Minor Water System Improvements	\$	17,000,000
591	Montville Township	S340931-04	Old Lane Sewer Project	\$	3,500,000
637	Elizabeth City	\$340942-21	Lincoln Avenue Drainage Improvements Project	\$	3,000,000
638	Hackensack City	S340923-15	Stormwater Infrastructure Improvements 2020	\$	1,600,000
641	Camden County Municipal Utilities Authority	S340640-26	Newton Creek Dredging and Erosion Control	\$	28,200,000
648	Hopewell Township	S340282-04	Hiohela Pond Dredging Project	\$	650,000
658	Greenwich Township	S340359-02	Installation of a collector sewer near of the Village of Stewartsville	\$	2,200,000
681	East Windsor Municipal Utilities Authority	S340536-11	East Windsor MUA - Sewer Main Extensions in Support of Failing Septic Systems	\$	6,000,000
686	Lower Township MUA	S340810-05	Collection System Expansion	\$	30,000,000
701	Boonton Town	S340265-02	Town of Boonton – Myrtle, Wootton, and Roessler Street Sewer Improvement Project	\$	1,500,000
703	Runnemede Borough	S340363-07	Sanitary Sewer Extension and Pump Station	\$	7,500,000
704	Newton Town	S340449-06	Moore's Brook Dredging Efforts	\$	1,100,000
706	Newton Town	S340449-04	Memory Park Drainage Improvements	\$	538,000
713	North Wildwood City	S340663-09	Storm Water Pump Station	\$	17,892,442
715	Netcong Borough	S340538-02	Borough of Netcong - Stormwater Infrastructure Asset Condition Assessment and Stormwater Improvements	\$	1,600,000
718	Cumberland County	S340438-01	Downe Wastewater Infrastructure	\$	16,000,000
718	Cumberland County	S340438-03	Downe Township Fortescue Package Plant	\$	19,500,000
723	Little Egg Harbor Township	S340579-06	Mystic Islands Drainage Improvements Phase 3	\$	4,000,000
724	Little Egg Harbor Township	S340579-04	Mystic Island Drainage Improvements - Phase 2	\$	2,040,000
733	Tuckerton Borough	S340034-04	Dredging of Tuckerton Waterways (Clean Water)	\$	7,750,000
734	West Wildwood Borough	\$340626-05	Storm Sewer Improvements to Avenues P, Q, R, S & Mueller Avenue	\$	1,890,000
737	Ridgefield Park Village	S340688-05	Village of Ridgefield Park Skymark Project	\$	30,211,486
739	Dunellen Borough	S340916-03	Flood Mitigation Project	\$	2,599,998

K	еу
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project

Current Rank	Applicant	Project No.	Project Description	Esti	mated Project Amount
742	Camden County Municipal Utilities Authority	\$340640-31	Newton Lake Bank Stabilization	\$	4,700,000
746	New Jersey Water Supply Authority	S340421-05	Manasquan Reservoir Water Quality Restoration/Harmful Algal Bloom (HAB) Prevention Project	\$	6,000,000
752	Gloucester Township	S340364-19	Gloucester Township Stormwater Project - 2022	\$	2,000,000
755	Gloucester Township	S340364-11	Flood Mitigation (SANDY)	\$	950,000
755	Gloucester Township	S340364-15	Gloucester Township Stormwater Improvements	\$	1,450,000
755	Gloucester Township	S340364-16	Gloucester Township Stormwater Improvements 2018	\$	600,000
756	Gloucester Township	S340364-17	Gloucester Township Stormwater Projects 2019	\$	1,290,198
756	Gloucester Township	S340364-18	Gloucester Township Stormwater Improvements	\$	1,500,000
757	Plainfield Municipal Utilities Authority	S340240-06	Transfer Station Improvement	\$	11,675,000
759	Evesham Municipal Utilities Authority	S340838-06	Elmwood WWTP Storage Building	\$	2,500,000
779	Berkeley Heights Township	S340385-06	West Side Drainage Project	\$	25,500,000
789	Somers Point City	S340618-05	Various Stormwater Improvements to reduce flooding	\$	10,000,000
791	Brigantine City	\$340827-05	Flood Control and Pump Station Improvements (SANDY)	\$	4,600,000
791	Brigantine City	S340827-06	Municipal System Improvements	\$	1,001,066
795	Northfield City	S340508-02	Vactor Truck Purchase	\$	150,000
922	Jersey City Municipal Utilities Authority	S340928-45	Bayfront Clean Water Sewer	\$	110,000,000
923	Jersey City Municipal Utilities Authority	S340928-32	Remote Meter Reading (AMI) (FKA DW)	\$	12,300,000
924	Asbury Park City	S340883-08	Sewer Plant	\$	63,000,000
925	Hudson County Improvement Authority	S340094-02	Koppers Peninsula Infrastructure, Hudson County	\$	51,000,000
928	Trenton City	S340416-14	Meter Replacement and AMI Project	\$	24,000,000
930	Camden City	S340366-16	New Auto Meter Reading Equip for entire City (FKA DW)	\$	6,100,000
931	East Orange City	S340843-02	Water System Improvement and Resiliency Project 2017 (FKA DW)	\$	6,840,000
934	Atlantic City Municipal Utilities Authority	\$340439-04	Water Meter and MTU Replacement	\$	3,066,667
937	Hardyston Municipal Utility Authority	\$340532-01	Water Meter Replacement	\$	486,000
938	East Orange City	\$340843-03	The Crossings at Brick Church	\$	17,100,000
949	Cumberland County Improvement Authority	\$342015-04	Side Slope Restoration and Storm Water Management	\$	5,919,704
952	Sussex County Municipal Utilities Authority	\$342008-06	Landfill Life Stage 2 Expansion/Infrastructure Relocation Project	\$	43,000,000
953	Pollution Control Financing Authority of Warren County	S342026-01	Pollution Control Financing Authority Cell 7 Project	\$	24,000,000
960	Burlington City	S340140-02	Meter Replacement (FKA DW Meter replacement & Filter rehabilitation)	\$	2,600,000
961	Salem City	S340235-03	Salem City Water Meter (FKA DW)	\$	1,900,000
964	Milltown Borough	S340102-01	Milltown Ford Ave Redevelopment	\$	21,000,000

K	ey
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project

Current Rank	Applicant	Project No.	Project Description	Es	timated Project Amount
964	Milltown Borough	S340102-04	Ford Avenue Redevelopment	\$	5,500,000
967	Bloomfield Township	S340516-01	Water Meter Replacement (FKA DW)	\$	7,230,970
968	Montclair Township	S340837-06	Montclair Township - Water Efficiency - Meter Replacements	\$	2,200,000
970	Orange City	S340859-04	Water Meter Replacement	\$	5,100,000
972	South Orange Village	S340103-02	Advanced Metering Infrastructure (AMI) Implementation	\$	2,670,000
973	Brick Township Municipal Utilities Authority	S340448-14	Meter Replacement - Phase II	\$	2,000,000
980	Monroe Municipal Utilities Authority	\$340423-08	Meter Installation Program	\$	1,800,000
983	East Windsor Municipal Utilities Authority	S340536-09	East Windsor MUA - Water Meter Replacements	\$	3,000,000
986	West Deptford Township	S340947-06	Water Meter Replacement Project (FKA DW)	\$	4,720,000
988	Highland Park Borough	S340938-03	Replacement of customer-owned large diameter water meters	\$	2,400,000
991	Margate City	S340666-03	Margate Water Meter Project (FKA DW)	\$	3,000,000
992	Bordentown City	S340219-04	Water Meter Replacement Program (FKA DW)	\$	3,000,000
994	Ship Bottom Borough	S340311-04	Residential Water Meter Project	\$	2,750,000
	Base and Sandy Amended SFY2023 Clean Water Projects #:	413	Subtotal:	\$	5,063,486,955
	Total Clean Water Projects #:	424	Total Clean Water Projects:	\$	5,173,986,955

	Pinelands Clean Water Projects					
	Project Sponsor	Project Number	Project Description	Estimated Projec Cost		
PL-1	Pemberton	Pinelands	BCI Water System Improvement	\$ 2,929,000		
PL-2	Manchester Twp./Jackson MUA	Pinelands	Water & Sewer	\$ 7,192,035		
PL-4	Galloway	Pinelands	Pinehurst Sewer Extension	\$ 3,493,440		
PL-5	Winslow	Pinelands	Water & Sewer	\$ 1,728,940		
	Total Pinelands Projects #:	4	Subtotal:	\$ 15,343,415		
Total Cl	ean Water and Pinelands Projects #:	428	Total Clean Water and Pinelands Projects:	\$ 5,189,330,370		

Кеу					
Red Text SAIL Program (Disaster Relief Projects)	Green Text Cost Update and/or New Project				

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Appendix B - Drinking Water Combined Base SFY2024 Interim Drinking Water/ Drinking Water BIL Supplemental, Drinking Water BIL Lead and Drinking Water BIL Emerging Contaminants / Superstorm Sandy Environmental Financing Program Project Priority List.

Alphabetical Order

Applicant	Project No.	Current Rank	Legislative District	Project Description	Estimated Projec Amount	
			RESIDUAL	LOANS		
National Park Borough	0812001-004R	N/A	3	Replacement of Wells 5 & 6	\$	1,000,000
North Jersey District WSC	1613001-025R	N/A	39	Purchase and Install New Dewatering System	\$	25,500,000
Residual Loans #:	2			Subtotal:	\$	26,500,000

BASE / BIL LEAD / BIL EMERGING CONTAMINANTS / SUPERSTORM SANDY LOANS					
Allamuchy Township	2101001-001	515	24	Water Storage Tank Replacement	\$ 500,000
Allentown Borough	1302001-002	448	12	Elevated Water Tank Improvements	\$ 549,100
Allentown Borough	1302001-001	650	12	Asset Management Plan	\$ 100,000
Allentown Borough	1302001-004	252	12	Water Treatment Plant Improvements	\$ 2,328,960
Allentown Borough	1302001-005	67	12	Lead Service Line replacement	\$ 3,000,000
Aqua New Jersey Incorporate	1107002-001	219	15	Lead Service Line Replacements Lawrenceville	\$ 1,500,000
Aqua New Jersey Incorporate	2119001-002	166	23	Lead Service Line Replacement Phillipsburg	\$ 6,200,000
Aqua New Jersey Incorporate	0415002-001	109	4	Aqua New Jersey Blackwood Lead Service Line Replacement	\$ 13,400,000
Aqua New Jersey Incorporate	1103001-007	210	14	Aqua NJ Hamilton Lead Service Line Replacement	\$ 13,400,000
Atlantic City Municipal Utilities Authority	0102001-012	56	2	Water Treatment Plant Facility Infrastructure Replacement & Improvements and Well Redevelopment	\$ 120,000,000
Atlantic City Municipal Utilities Authority	0102001-011	65	2	Lead Service Lines Replacement	\$ 5,000,000
Atlantic City Municipal Utilities Authority	0102001-007	102	2	Water Main Replacement Program	\$ 1,620,000
Atlantic City Municipal Utilities Authority	0102001-010	344	2	Asset Management Plan - Professional Consulting Services In Compliance With The New Jersey Water Quality Accountability Act	\$ 150,000
Bayonne City	0901001-005	140	31	City of Bayonne Lead Service Line Replacement Project	\$ 22,800,000
Bayonne Municipal Utilities Authority	0901001-006	367	31	Aqueduct Replacement	\$ 12,000,000
Belleville Township	0701001-007	645	29	Township of Belleville Asset Management Plan	\$ 220,000
Belleville Township	0701001-008	31	29	Belleville Lead Service Line Replacement	\$ 3,568,752

Кеу						
Green Text Cost Update and/or New Project	Bold Updated information					

Applicant	Project No.	Current Rank	Legislative District	Project Description	nated Project Amount
Berkeley Township Municipal Utilities Authority	1505004-010	63	9	Berkeley Township MUA Phase VII Water Main Installation	\$ 12,100,000
Berkeley Township Municipal Utilities Authority	1505323-001	128	9	Northern Blvd Water Tower Rehabilitation Project	\$ 2,100,000
Bethlehem Township BOE	1002311-001	54	23	Thomas B. Conley Elementary School Treatment System PFAS	\$ 1,050,000
Bloomfield Township	0702001-001	350	28	Cleaning and Lining of water mains	\$ 1,700,000
Bloomfield Township	0702001-003	18	28	Lead Service Line Replacement	\$ 1,098,395
Bloomfield Township	0702001-004	25	28	Interconnection Project	\$ 4,000,000
Bloomfield Township	0702001-005	25	28	Lead Service Replacement Phases	\$ 8,000,000
Boonton Town	1401001-003	327	25	Wellfield Treatment Plant Upgrades	\$ 3,100,000
Bordentown City	0303001-001	634	7	Water Meter Replacement Program	\$ 3,000,000
Borough of Wenonah	0819001-001	520	5	Water System Asset Management Plan and System Improvements - Water Tank Rehabilitation	\$ 2,000,000
Brick Township Municipal Utilities Authority	1506001-015	156	10	Mantoloking Road Water Storage Tank Rehabilitation	\$ 2,500,000
Brick Township Municipal Utilities Authority	1506001-016	543	10	Reservoir Infrastructure Mitigation Improvements	\$ 11,200,000
Brick Township Municipal Utilities Authority	1506001-008	259	10,30	Undersized Water Main Replacement Cedar Park East and West	\$ 6,550,000
Brick Township Municipal Utilities Authority	1506001-011	57	10,30	Granular Activated Carbon Treatment Addition	\$ 20,890,000
Brick Township Municipal Utilities Authority	1506001-013	366	10,30	Water Main Stream Crossings Replacements at Various locations	\$ 4,188,419
Brick Township Municipal Utilities Authority	1506001-014	123	10,30	Water Main Replacement on Cartagena Drive, Alhama Drive, Cadiz Drive, Valencia Drive and Monterey Drive	\$ 3,600,000
Brick Township Municipal Utilities Authority	1506001-017	543	10,30	Replacement of Three Cohansey Wells	\$ 3,500,000
Bridgeton City	0601001-006	86	3	Well 14/15 Rehabilitation	\$ 6,810,000
Brigantine City	0103001-501	509	2	Installation of generators @ well	\$ 2,900,000
Brookwood Musconetcong River Property Owners Association	1904001-005	523	24	Tower Painting & Meter System	\$ 400,000
Burlington City	0305001-003	269	7	Broad Street Water Tank Rehabilitation	\$ 2,200,000
Buttonwood Mobile Home Park	0301001-001	39	9	Buttonwood system	\$ 318,000
Camden City	0408001-001	78	5	PFAS Treatment Improvements at Morris-Delair Water Treatment Plant	\$ 55,000,000
Camden City	0408001-022	120	5	Install potable wells/flr elevations @ Morris Delair WTP	\$ 1,400,000
Cape May City	0502001-002	79	1	Replacement of Existing Water Plant	\$ 39,204,000
Clementon Borough	0411001-001	142	4	Rehab of Gibbsboro Water Main	\$ 500,000
Clementon Borough	0411001-002	359	4	Rehab of well 9 including slip lining to improve conveyance	\$ 1,400,000

Кеу						
Green Text Cost Update and/or New Project	Bold Updated information					

Applicant	Project No.	Current Rank	Legislative District	Project Description	nated Project Amount
Clinton Town	1005001-014	218	23	Town of Clinton - Galvanized Service Line	\$ 4,050,000
Clinton Town	1005001-015	218	23	Replacement - SFY23 Town of Clinton - Galvanized Service Line Replacement - SFY24	\$ 4,050,000
Clinton Town	1005001-016	218	23	Town of Clinton - Galvanized Service Line Replacement - SFY25	\$ 4,050,000
Clinton Town	1005001-017	218	23	Town of Clinton - Galvanized Service Line Replacement - SFY26	\$ 4,050,000
Clinton Town	1005001-018	218	23	Town of Clinton - Galvanized Service Line Replacement - SFY27	\$ 4,050,000
Clinton Town	1005001-006	432	23	Lebanon Borough WM Replacements - Phase II through Phase V	\$ 4,300,000
Clinton Town	1005001-007	636	23	Replace Water Meters	\$ 4,277,804
Clinton Town	1005001-010	218	23	West Main Street Water Main Replacement Project	\$ 2,640,000
Clinton Town	1005001-012	432	23	WQAA Implementation - Water Infrastructure Audit and Upgrades	\$ 3,500,000
Clinton Town	1005001-013	507	23	Foster Wheeler Booster Pump Station Modifications - Asset Management Planning	\$ 3,000,000
Collingswood Borough	0412001-001	184	6	Collingswood Comly Ave Water Plant	\$ 8,034,312
Collingswood Borough	0412001-006	162	6	Collingswood Lead Line Removal	\$ 5,000,000
Deptford Township Municipal Utilities Authority	0802001-002	373	5	Water Main Replacement at East Woodbury	\$ 1,900,000
Deptford Township Municipal Utilities Authority	0802001-003	373	5	Water Main Replacement at Country Club Estates	\$ 1,500,000
Dover Town	1409001-001	131	25	Lead Service Lines	\$ 18,000,000
Dover Town	1409001-003	131	25	Water Main Replacement	\$ 5,080,000
Dover Town	1409001-004	131	25	Valve and Fire Hydrant Replacement	\$ 6,350,000
Eagleswood Village MHP	1508001-001	38	9	Eagleswood Village Water Improvement	\$ 1,035,000
East Greenwich	0803001-004	80	3	Installation of Filtration System at Well #3	\$ 6,000,000
East Orange City	0705001-014	58	34	Water System Improvement and Resiliency Project 2017	\$ 33,000,000
East Windsor Municipal Utilities Authority	1101002-005	423	14	Twin Rivers (H section) Water Main Replacement Project	\$ 2,000,000
East Windsor Municipal Utilities Authority	1101002-006	242	14	Millstone Road Water Treatment Plant Well #9 & Well #10	\$ 29,000,000
Essex Fells Borough	0706001-002	53	27	Temporary PFAS - Runnymede Site - Wells 5 and 1	\$ 1,080,000
Essex Fells Borough	0706001-003	53	27	Permanent PFAS Treatment (Main Facility)	\$ 5,400,000
Essex Fells Borough	0706001-004	53	27	Permanent PFAS Treatment (Additional Facilities)	\$ 2,400,000
Fair Lawn Borough	0217001-001	317	38	Fair Lawn Water Treatment Facility	\$ 46,000,000
Farmingdale Borough	1314001-002	454	30	Painting and repairs to water tower and other misc. system improvements	\$ 907,000

Кеу					
Green Text Cost Update and/or New Project	Bold Updated information				

Applicant	Project No.	Current Rank	Legislative District	Project Description	nated Project Amount
Flemington Borough	1009001-009	360	16	Water Tank Construction and Various Improvements	\$ 4,500,000
Freehold Borough	1315001-002	154	11	Water Plant Development	\$ 6,440,000
Freehold Borough	1315001-003	486	11	Replacement of Well No. 3	\$ 2,152,400
Glassboro Borough	0806001-001	375	3	2.0 mg elevated tower repainting	\$ 3,250,000
Glen Ridge Borough	0708001-010	444	28	Water Main Replacement - Carteret/Forest	\$ 1,100,000
Glen Ridge Borough	0708001-009	222	28	GR-Lead Service Lines Replacement (Main to Dwelling) - Phase 1	\$ 2,000,000
Hackettstown Municipal Utilities Authority	2108001-001	213	23	Construction of New Water Storage Tank w/ related water distribution lines	\$ 4,600,000
Hackettstown Municipal Utilities Authority	2108001-002	103	23	Lead Service Line Replacement	\$ 1,010,000
Hamilton Township Municipal Utilities Authority	0112001-004	243	2	Well #8 Rehabilitation	\$ 1,400,000
Hamilton Township Municipal Utilities Authority	0112001-005	376	2	Water Main Replacement Phase 2	\$ 4,500,000
Hampton Borough	1013001-002	226	23	Hampton Borough - Galvanized Service Line Replacement	\$ 770,000
Hardyston Municipal Utility Authority	1911006-001	591	24	Water Meter Replacement	\$ 477,400
Harvey Cedars Borough	1509001-002	660	9	Installation of a Water Monitoring Well	\$ 1,100,000
Hawthorne Borough	1604001-003	214	38	Hawthorne Lead Water Service Line Replacement Phase 2	\$ 2,800,000
Hawthorne Borough	1604001-002	153	38	Hawthorne Water Utility PFAs Treatment	\$ 5,000,000
High Bridge Borough	1014001-003	224	23	West Main Street Water Main Upgrades	\$ 462,000
High Bridge Borough	1014001-004	64	23	High Bridge Water System: Bunnvale Well and West Main Street Water Main Upgrades	\$ 2,000,000
High bridge Borough	1014001-001	688	23	Asset Management Plan for the High Bridge Water System	\$ 100,000
High bridge Borough	1014001-002	590	23	Improvements to water system	\$ 1,076,758
Highland Park Borough	1207001-001	586	18	2018-19 Water System Improvements	\$ 3,320,000
Hightstown Borough	1104001-012	171	14	Lead Service Line Replacement	\$ 14,000,000
Hightstown Borough	1104001-011	302	14	Hauser, Bennet and Prospect Water Mains	\$ 610,000
Hightstown Borough	1104001-009	171	14	Water Tank Painting & Repairs	\$ 950,000
Hoboken City	0905001-003	368	33	Water Main upgrades Phase II	\$ 9,500,000
Ho-Ho-Kus Borough	0228001-001	517	40	Water Tank Upgrade	\$ 928,000
Ho-Ho-Kus Borough	0228001-002	52	40	Ho-Ho-Kus Water Treatment System	\$ 3,700,000
Hopatcong Borough	1912001-002	33	24	Hopatcong Borough PFAS Removal Improvement Project	\$ 1,400,000
Hopatcong Borough	1912001-001	139	24	Hudson Avenue Water Main Installation	\$ 1,000,000
Hopatcong Borough	1912001-004	647	24	Small System Asset Management	\$ 100,000

Кеу					
Green Text Cost Update and/or New Project	Bold Updated information				

Applicant	Rank District		Project Description	Esti	mated Project Amount	
Hopatcong Borough	1912001-005	589	24	Hopatcong Borough Water Meter Replacement Project	\$	1,200,000
Hopewell Township	1106001-001	390	15	Water System Improvements	\$	1,285,000
Jefferson Township	1414011-002	682	26	Water System Asset Management Plan	\$	120,000
Jersey City Municipal Utilities Authority	0906001-035	107	31,33	Lead Service Line Replacement	\$	350,000,000
Jersey City Municipal Utilities Authority	0906001-006	188	31,33	Transmission Main Install	\$	19,000,000
Jersey City Municipal Utilities Authority	0906001-009	186	31,33	Burma Road Area Water System Improvements	\$	5,000,000
Jersey City Municipal Utilities Authority	0906001-012	176	31,33	Water Main Replacement	\$	18,000,000
Jersey City Municipal Utilities Authority	0906001-015	256	31,33	Van Winkle Ave. Water Main Replacement	\$	3,589,266
Jersey City Municipal Utilities Authority	0906001-016	175	31,33	Large Valve Replacement Program- Phase 2	\$	7,321,200
Jersey City Municipal Utilities Authority	0906001-017	83	31,33	Boonton Plant Centrifuge	\$	1,740,240
Jersey City Municipal Utilities Authority	0906001-019	107	31,33	Route 139 Water Main Replacement Project	\$	6,700,000
Jersey City Municipal Utilities Authority	0906001-020	237	31,33	Phase 3 and 4 Water Main Replacement Project	\$	6,620,000
Jersey City Municipal Utilities Authority	0906001-021	237	31,33	Phase 5 Water Mains	\$	11,000,000
Jersey City Municipal Utilities Authority	0906001-022	227	31,33	Hackensack River 36" Aqueduct replacement	\$	13,000,000
Jersey City Municipal Utilities Authority	0906001-023	227	31,33	Phase 5A Water Project	\$	9,300,000
Jersey City Municipal Utilities Authority	0906001-024	227	31,33	Phase 2A Water	\$	11,640,000
Jersey City Municipal Utilities Authority	0906001-025	176	31,33	Phase 1 & 2 Water Main Replacement Project	\$	35,000,000
Jersey City Municipal Utilities Authority	0906001-026	176	31,33	5-B Water Project	\$	7,320,000
Jersey City Municipal Utilities Authority	0906001-027	93	31,33	Phase 6B Water Main Rehabilitation Project	\$	8,500,000
Jersey City Municipal Utilities Authority	0906001-028	275	31,33	Dam Security Improvements	\$	1,700,000
Jersey City Municipal Utilities Authority	0906001-029	94	31,33	Phase 6A Water Rehabilitation	\$	19,000,000
Jersey City Municipal Utilities Authority	0906001-030	186	31,33	Phase 7a Water Improvements	\$	29,985,841
Jersey City Municipal Utilities Authority	0906001-032	176	31,33	Van Horne Street Water Improvements	\$	4,200,000
Jersey City Municipal Utilities Authority	0906001-033	176	31,33	Pine Street Area Water Improvements	\$	20,000,000
Jersey City Municipal Utilities Authority	0906001-034	129	31,33	Boonton Water Treatment Plant Electric Substation/ Distribution System Improvements	\$	19,000,000

Кеу					
Green Text Cost Update and/or New Project	Bold Updated information				

Applicant	Project No.	Current Rank	Legislative District	Project Description	nated Project Amount
Lake Stockholm Systems, Inc.	1911002-001	55	24	Lake Stockholm Systems, Inc., PFOA/PFOS removal for NJDEP compliance	\$ 1,070,000
Lakehurst Borough	1513001-002	386	10	Water Main Replacement Project Phase I	\$ 1,200,000
Lakehurst Borough	1513001-003	250	10	Treatment Plant Updates	\$ 1,000,000
Lakewood Township Municipal Utilities Authority	1514002-001	96	30	LTMUA GAC Building (New Hampshire & Shorrock St)	\$ 10,500,000
Lavallette Borough	1515001-002	618	10	Replacement of Potable Water Supply - Well # 3	\$ 3,800,000
Little Egg Harbor Municipal Utilities Authority	1516001-006	424	9	Water Storage Tank Painting and Upgrades	\$ 2,659,837
Little Egg Harbor Municipal Utilities Authority	1516001-007	282	9	Little Egg Harbor Water Improvements Phase II	\$ 2,500,000
Livingston Township	0710001-001	45	27	Livingston PFAS Treatment - Phase A (Wells 1,2,4,8, 11)	\$ 7,000,000
Livingston Township	0710001-002	45	27	Livingston PFAS Treatment - Phase B (Wells 10, 12)	\$ 4,300,000
Livingston Township	0710001-003	45	27	Dorsa Wells - PFAS and 1,4-Dioxane Treatment	\$ 18,000,000
Long Beach Township	1517001-015	438	9	Water Main Replacement Project	\$ 4,159,201
Lower Township Municipal Utilities Authority	0505002-004	112	1	Del Haven Water Main Expansion / Wildwood Water Utility Interconnect	\$ 12,000,000
Lower Township Municipal Utilities Authority	0505002-005	138	1	Water Main Extension	\$ 2,100,000
Lower Township Municipal Utilities Authority	0505002-006	297	1	North Cape May Water Main Replacement 1-5	\$ 37,000,000
Lyndhurst Township	0232001-003	585	36	Township Wide Water Meter Replacement Program	\$ 3,700,000
Lyndhurst Township	0232001-004	167	36	Lead Water Service Replacement Program	\$ 30,700,000
Manchester Township	1518005-004	195	10	Manchester Township 1.0 mg Elevated Tank	\$ 6,135,130
Manchester Utilities Authority	1603001-001	16	35,40	Heights Tank Rehabilitation	\$ 500,000
Manchester Utilities Authority	1603001-003	487	35,40	High Service Pump Station Replacement	\$ 2,000,000
Mantua Township MUA	0810004-004	431	5	Centre City Water/Sewer Infrastructure Improvements	\$ 4,750,000
Maple Shade Township	0319001-001	135	6	Maple Shade Township Lead Service Line Replacement	\$ 4,800,000
Marlboro Township	1328002-006	498	13	Tennent Road Booster Pump Station	\$ 1,600,000
Marlboro Township	1328002-007	654	13	Well #2 Replacement	\$ 3,500,000
Marlboro Township	1328002-009	654	13	Well #1 Replacement	\$ 1,700,000
Marlboro Township	1328002-008	498	13	Tennent Road Tank	\$ 3,800,000
Marlboro Township	1328002-003	498	13	Beacon Hill storage tank Rehab	\$ 1,714,000
Marlboro Township	1328002-004	654	13	New Stand-by Well 5A	\$ 1,385,000
Merchantville Pennsauken Water Commission	0424001-002	28	6	Woodbine PFNA plant	\$ 5,646,000

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Green Text Cost Update and/or New Project	Bold Updated information				

Applicant	Project No.	Current Rank	Legislative District	Project Description	nated Project Amount
Merchantville Pennsauken Water Commission	0424001-004	68	6	National Highway PFC plant	\$ 8,700,000
Merchantville Pennsauken Water Commission	0424001-005	158	5,6	Lead Line Removal	\$ 4,500,000
Middlesex Water Company	1225001-027	283	19	RENEW 2019 - Carteret	\$ 11,200,000
Milltown Borough	1212001-002	357	17	Ford Ave Redevelopment	\$ 1,606,000
Monroe Municipal Utilities Authority	0811002-002	241	4	Water Treatment System Rehabilitation	\$ 1,800,000
Montclair Township	0713001-013	194	34	Montclair Township - Lead & Galvanized Service Line Replacements - SFY23	\$ 4,100,000
Montclair Township	0713001-012	279	34	Montclair Township - PFOAS and Perchlorate Treatment - Rand Well	\$ 2,570,000
Mount Arlington Borough	1426005-004	449	25	Booster Station Improvements	\$ 600,000
Mount Arlington Borough	1426005-001	541	25	Mount Arlington Asset Management Plan	\$ 2,100,000
Mount Arlington Borough	1426005-002	649	25	Windemere, Altenbrand, North Glen and Park Water Main Extension	\$ 1,202,100
Mount Arlington Borough	1426005-003	174	25	Altenbrand, Windemere, McGregor and Lee Water Main Extension	\$ 2,020,000
National Park Borough	0812001-005	35	3	Addition of PFOS Treatment at Existing Water Plant	\$ 1,800,000
Netcong Borough	1428001-010	105	25	Borough of Netcong - Lead (Galvanized) Service Line Replacements	\$ 3,000,000
Netcong Borough	1428001-011	271	25	Borough of Netcong - Watermain Replacement and Project Prioritization Planning	\$ 1,500,000
Netcong Borough	1428001-001	598	25	Water System Asset Management Plan	\$ 120,000
New Brunswick City	1214001-005	11	17	Water Treatment Plant Improvements	\$ 60,000,000
Newark City	0714001-008	61	28,29	Cleaning and lining of water mains, upgrading 4 inch mains to 6 & 8 inch mains, replace old fire hydrants	\$ 34,196,000
Newark City	0714001-011	82	28,29	Rehabilitation of the bascule gate at the Charlotteburgh Reservoir with alarm and control systems	\$ 3,140,000
Newark City	0714001-017	60	28,29	Water Distribution System Upgrades	\$ 2,000,000
Newark City	0714001-022	13	28,29	Process and operational upgrades at the Pequannock water treatment plant	\$ 23,000,000
NJ American Water Company, Incorporated	2004002-015	122	20	Netherwood PFAS Treatment	\$ 20,000,000
NJ American Water Company, Incorporated	0323001-005	312	8	Woodlane WTP Improvement Project	\$ 8,500,000
NJ American Water Company, Incorporated	0712001-016	189	28	NJ American Water Lead Service Line Replacement Program PWSID 0712001	\$ 28,280,000
NJ American Water Company, Incorporated	1345001-001	157	9, 10, 11, 12, 13 & 30	Jumping Brook WTP Improvement Project	\$ 62,000,000
NJ American Water Company, Incorporated	2004002-012	90	20,21 & 22	NJ American Water Lead Service Line Replacement Program PWSID 2004002	\$ 20,000,000
NJ American Water Company, Incorporated	2121001-001	137	23	Washington Twp. Main Extension	\$ 6,500,000

Кеу					
Green Text Cost Update and/or New Project	Bold Updated information				

Applicant	Project No.	Current Rank	Legislative District	Project Description	Esti	mated Project Amount
North Brunswick Township	1215001-007	435	17	Water Main Replacement	\$	7,000,000
North Brunswick Township	1215001-008	419	17	Old Georges Road Water Project	\$	5,000,000
North Jersey Dist. Water Supply Comm.	1613001-026	114	28,29,31,32, 34,36 & 40	Low Lift Gas Pump	\$	12,900,000
North Jersey Dist. Water Supply Comm.	1613001-031	114	28,29,31,32, 34,36 & 40	Purchase and Install New Dewatering System	\$	3,800,000
North Jersey Dist. Water Supply Comm.	1613001-032	74	28,29,31,32, 34,36 & 40	Rehabilitation of Treatment Facility	\$	3,600,000
North Jersey Dist. Water Supply Comm.	1613001-034	254	28,29,31,32, 34,36 & 40	Security, IT and Safety Projects	\$	1,600,000
Oak Ridge Senior Housing Community	1414008-001	307	40	Water Line Upgrades	\$	530,300
Oakland Borough	0220001-001	656	39	Construct new well 10A as backup for well 10	\$	3,133,000
Oakland Borough	0220001-002	635	39	Replace 4600 water meters	\$	3,133,000
Oakland Borough	0220001-003	564	39	Diesel generator for well 9	\$	3,133,000
Oakland Borough	0220001-004	505	39	Rehab of Iroquois Pumping Station	\$	3,133,000
Ocean Gate Borough	1521001-003	622	9	Well Water Construction/ Drilling a new well	\$	720,000
Old Bridge Municipal Utilities Authority	1209002-005	206	12	Laurence Harbor Water System Upgrade, Phase 1	\$	2,700,000
Old Bridge Municipal Utilities Authority	1209002-014	43	12	Perrine Road Carbon Absorber Facility	\$	1,750,000
Orange City	0717001-006	365	34	Asset Management plan	\$	7,200,000
Orange City	0717001-011	12	34	PFAS in Well 8 Drinking Water System	\$	1,550,000
Orange City	0717001-012	232	34	Interconnection and Distribution Project	\$	1,440,240
Orange City	0717001-013	12	34	Well 5 Rehabilitation Project	\$	700,000
Orange City	0717001-014	32	34	Orange Twp Relocation of the existing transmission main under the Glen Avenue Bridge for the stabilization of the pipe	\$	2,000,000
Orange City	0717001-015	12	34	PFAS in Well 7 Drinking Water System	\$	1,440,000
Orange City	0717001-016	365	34	Water System Hydraulic Model, GIS, AMP	\$	936,600
Park Ridge Borough	0247001-002	287	29	Well 21 Treatment Plant Construction	\$	19,000,000
Park Ridge Borough	0247001-001	40	9	Permanent PFAS Treatment	\$	6,200,000
Parsippany Troy Hills Township	1429001-002	652	26	Replacement Well 20-R	\$	5,500,000
Passaic Valley Water Commission	0231001-002	124	38	Lead Service Line Replacement in Lodi System	\$	7,400,000
Passaic Valley Water Commission	0239001-002	223	36	Lead Service Line Replacement in North Arlington System	\$	10,500,000
Passaic Valley Water Commission	1605002-002	10	26,34,35,38, 39 & 40	Lead Service Line Replacement in Main System	\$	72,000,000
Passaic Valley Water Commission	1605002-014	3	26,34,35,38, 39 & 40	Phase I - Levine Reservoir Water Storage Improvements	\$	26,100,000
Passaic Valley Water Commission	1605002-026	10	26,34,35,38, 39 & 40	PVWC Lead Service Line Replacement	\$	1,978,000

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Green Text Cost Update and/or New Project	Bold Updated information				

Applicant	Project No.	Current Rank	Legislative District	Project Description	Esti	mated Project Amount
Pemberton Township	0329004-001	379	8	Pinelands Water Infrastructure	\$	3,000,000
Pennington Borough	1108001-004	689	15	Asset Management Plan for Pennington Water Utility	\$	360,000
Pequannock Township	1431001-001	322	40	PFOS & PFOA Treatment for Well #1 Dunn Place	\$	5,000,000
Perth Amboy City	1216001-011	180	19	Upgrades to the Runyon Water Treatment Plant	\$	83,407,600
Perth Amboy City	1216001-012	348	19	Florida Grove Road Reservoir Improvements	\$	6,506,062
Perth Amboy City	1216001-005	400	19	The Installation Of A New Standby Generator At The Runyon Water Treatment Plant	\$	1,100,000
Perth Amboy City	1216001-500	400	19	Install New Stand-by Generator for Runyon Water Treat. Plant	\$	2,750,000
Point Pleasant Borough	1524001-002	319	30	Water Treatment Plant Filter Replacement	\$	3,050,000
Point Pleasant Borough	1525001-002	221	30	Ocean Avenue Water Main Replacement	\$	3,500,000
Rahway City	2013001-003	182	22	Rahway Lead Service Line Replacement	\$	12,500,000
Red Bank Borough	1340001-004	168	11	Red Bank Lead Service Line Replacement	\$	8,800,000
Red Bank Borough	1340001-003	289	11	White Street Water Main	\$	562,350
Ridgefield Park Village	0238001-002	681	36	Village of Ridgefield Park Skymark Project	\$	1,752,308
Ridgewood Village	0251001-002	44	40	Water Treatment Centralization for PFAS Removal Phase 2	\$	17,800,000
Ridgewood Village	0251001-003	44	40	Water Treatment Centralization for PFAS Removal Phase 3	\$	9,600,000
Ridgewood Village	0251001-004	44	40	Water Treatment Centralization for PFAS Removal Phase 4	\$	6,100,000
Ridgewood Village	0251001-005	44	40	Water Treatment Centralization for PFAS Removal Phase 5	\$	3,500,000
Ridgewood Village	0251001-006	44	40	Water Treatment Centralization for PFAS Removal Phase 6	\$	3,600,000
Ridgewood Village	0251001-001	44	38,40	Water Treatment Centralization for PFAS Removal	\$	80,000,000
Robbinsville Township	1112001-001	465	14	Newtown Village Watermain Project	\$	22,000,000
Roosevelt Borough	1341001-009	459	12	Water Main Improvements on Tamara Drive	\$	800,000
Roosevelt Borough	1341001-008	459	12	Improvements to Pine Drive Phase I	\$	1,000,000
Roosevelt Borough	1314001-003	459	12	Improvements to Farm Lane and School Lane	\$	800,000
Roosevelt Borough	1341001-007	458	12	Homestead, Cedar and Elm Water Mains Project	\$	1,000,000
Salem City	1712001-004	155	3	Salem City Water Meter	\$	1,900,000
Sayreville Borough	1219001-009	193	19	Lead Service Line Investigation and Replacement	\$	2,100,000
Sayreville Borough	1219001-010	401	19	Water Transmission Main	\$	3,100,000
Sayreville Borough	1219001-011	278	19	Water Treatment Plant Chemical Feed Upgrades	\$	2,700,000
Sea Girt Borough	1344001-005	691	30	Sea Girt Borough CMMS	\$	100,000

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Green Text Cost Update and/or New Project	Bold Updated information				

Applicant	Project No.	Current Rank	Legislative District	Project Description	Estin	nated Project Amount
Seaside Heights Borough	1526001-001	87	10	Seaside Heights - Water Treatment Plant Improvements	\$	1,300,000
Seaside Park Borough	1527001-003	399	9	Water Asset Management Plan	\$	70,200
Seaside Park Borough	1527001-004	113	9	Well #10 Treatment Facility	\$	1,500,000
Ship Bottom Borough	1528001-004	384	9	Water Main Replacement Project	\$	4,200,000
Shore Water Company	1505003-001	127	9	Shore Water Co. Tank Painting and repair project	\$	500,000
South Orange Village	0719001-001	641	27	Well 17 Rehabilitation	\$	250,000
South Orange Village	0719001-004	602	27	Farrell Field (Walton Ave & Audley St.) Interconnection Rehab.	\$	150,000
South Orange Village	0719001-005	484	27	Crest Drive Standpipe	\$	3,140,000
South Orange Village	0719001-006	484	27	Repair or Replace Newstead Sphere	\$	1,950,000
South Orange Village	0719001-007	602	27	Replace Pressure Reducing Valves	\$	272,000
South Orange Village	0719001-008	286	27	Well 17 Air Stripper	\$	425,000
South Orange Village	0719001-009	406	27	Scotland Road Water Mains	\$	4,100,000
South Orange Village	0719001-013	196	27	Lead Line Identification and Replacement	\$	8,500,000
South River Borough	1223001-003	616	18	Rehabilitation of Borough Wells	\$	1,300,000
Spotswood Borough	1224001-001	220	14	Cleaning and lining of approximately 3,600 LF of water mains	\$	3,443,914
Spotswood Borough	1224001-002	683	14	Water Master Pan	\$	85,265
Spotswood Borough	1224001-003	328	14	Rehabilitation of the George Street Water Treatment Plant	\$	2,200,000
Stone Harbor Borough	0510001-001	298	1	Water Main Replacement Project- Phase 1	\$	2,600,000
Sussex Borough	1921001-007	144	24	Sussex Borough Main Street Water Main Replacement Project	\$	595,772
Swedesboro Borough	0817001-001	148	3	Lead Service Water Line Abatement	\$	12,010,390
Trenton City	1111001-012	343	15	Pennington Reservoir Replacement	\$	107,500,000
Trenton City	1111001-005	23	15	5-year Lead Service Line Replacement & Verification Project	\$	31,105,000
Trenton City	1111001-011	5	15	Lead Service Line Replacement	\$	20,340,000
Tuckerton Borough	1532002-001	511	9	2022 Rehabilitation of Well #3 and Well #4	\$	300,000
Upper Deerfield Township	0613004-002	92	3	Seabrook Water Tower Replacement (Upper Deerfield)	\$	2,000,000
Ventnor City	0122001-002	136	2	Water Infrastructure project - Galvanized water line replacement	\$	77,000,000
Verona Township	0720001-001	680	26, 27, 34 & 40	Water Utility Asset Management Plan	\$	100,000
Vineland City	0614003-016	559	1	Well No. 17 Treatment Facility	\$	9,000,000
Vineland City	0614003-017	230	1	2016 Water Distribution Rehabilitation Project	\$	3,100,000
Waldwick Borough	0264001-003	51	40	Water Treatment Systems	\$	5,000,000
Wallington Borough	0265001-002	381	36	Wallington Avenue Water Main	\$	2,600,000

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Green Text Cost Update and/or New Project	Bold Updated information				

Applicant	Project No.	Current Rank	Legislative District	Project Description	Es	timated Project Amount
Washington Township Municipal Utilities Authority	0818004-002	674	25	WTMUA Complex	\$	6,500,000
Washington Township Municipal Utilities Authority	1438004-001	513	25	Water Tank Rehabilitation & Well Sm-3 Decommissioning	\$	5,000,000
Washington Township Municipal Utilities Authority	1438004-002	686	25	Water System Improvements	\$	1,050,000
Washington Township Municipal Utilities Authority	1438004-003	329	25	Proposed Well SM-23 and Water Treatment Facility	\$	3,100,000
West Cape May Borough	0512001-001	273	1	Lead Line Remediation	\$	1,000,000
West Deptford Township	0820001-004	425	3	Jessup Road Water Storage Tank Repair and Repainting	\$	3,300,000
Weymouth Township Municipal Utilities Authority	0123001-001	146	1	WTMUA Water Line Replacement	\$	6,000,000
Wildwood City	0514001-004	130	1	Wildwood Boardwalk water main replacement	\$	2,494,096
Wildwood City	0514001-005	349	1	Well #39 Redevelopment	\$	378,000
Wildwood City	0514001-006	108	1	2019 Capital Improvements (Drinking Water)	\$	6,183,204
Willingboro Municipal Utilities Authority	0338001-005	596	7,8	Energy Savings Improvement Program (DW)	\$	2,000,000
Willingboro Municipal Utilities Authority	0338001-010	181	7,8	Well 5A PFOS Treatment System Upgrade	\$	7,200,000
Willingboro Municipal Utilities Authority	0338001-011	181	7,8	Well #6 Water Treatment Plant Upgrade	\$	10,621,600
Willingboro Municipal Utilities Authority	0338001-014	422	7,8	Water Tank 2 Edge Lane Rehabilitation	\$	3,500,000
Winslow Township	0436007-010	533	4	Well #2 Filter Plant Upgrade	\$	3,825,000
Woodland Heights Homeowners Association	1615022-001	473	8	Well Rehabilitation and System Improvements	\$	560,000
Base Amended SFY2023 Drinking Water Projects #:	284			Subtotal:	\$	2,675,636,016
Total Drinking Water Projects #:	286			Total Drinking Water Projects:	\$	2,702,136,016
TOTAL NUMBER OF PROJECTS (CW, DW, SAIL, Supplemental, Residual and Pinelands) #:	714			TOTAL PROJECT COSTS (CW, DW, SAIL, Supplemental, Residual and Pinelands):		7,891,466,386

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Appendix B - Drinking Water

Combined Base SFY2024 Interim Drinking Water/ Drinking Water BIL Supplemental, Drinking Water BIL Lead and Drinking Water BIL Emerging Contaminants / Superstorm Sandy Environmental Financing Program Project Priority List.

Rank Order

Current Rank	Applicant	Project No.	Project Description	Estimated Proje Amount		
RESIDUAL LOANS						
N/A	National Park Borough	0812001-004R	Replacement of Wells 5 & 6	\$	1,000,000	
N/A	North Jersey District WSC	1613001-025R	Purchase and Install New Dewatering System	\$	25,500,000	
	Residual Loans:	2	Subtotal:	\$	26,500,000	

	BASE / BIL LEAD / B	IL EMERGING C	ONTAMINANTS / SUPERSTORM SANDY LOANS	
3	Passaic Valley Water Commission	1605002-014	Phase I - Levine Reservoir Water Storage Improvements	\$ 26,100,000
5	Trenton City	1111001-011	Lead Service Line Replacement	\$ 20,340,000
10	Passaic Valley Water Commission	1605002-002	Lead Service Line Replacement in Main System	\$ 72,000,000
10	Passaic Valley Water Commission	1605002-026	PVWC Lead Service Line Replacement	\$ 1,978,000
11	New Brunswick City	1214001-005	Water Treatment Plant Improvements	\$ 60,000,000
12	Orange City	0717001-011	PFAS in Well 8 Drinking Water System	\$ 1,550,000
12	Orange City	0717001-013	Well 5 Rehabilitation Project	\$ 700,000
12	Orange City	0717001-015	PFAS in Well 7 Drinking Water System	\$ 1,440,000
13	Newark City	0714001-022	Process and operational upgrades at the Pequannock water treatment plant	\$ 23,000,000
16	Manchester Utilities Authority	1603001-001	Heights Tank Rehabilitation	\$ 500,000
18	Bloomfield Township	0702001-003	Lead Service Line Replacement	\$ 1,098,395
23	Trenton City	1111001-005	5-year Lead Service Line Replacement & Verification Project	\$ 31,105,000
25	Bloomfield Township	0702001-004	Interconnection Project	\$ 4,000,000
25	Bloomfield Township	0702001-005	Lead Service Replacement Phases	\$ 8,000,000
28	Merchantville Pennsauken Water Commission	0424001-002	Woodbine PFNA plant	\$ 5,646,000
31	Belleville Township	0701001-008	Belleville Lead Service Line Replacement	\$ 3,568,752
32	Orange City	0717001-014	Orange Twp Relocation of the existing transmission main under the Glen Avenue Bridge for the stabilization of the pipe	\$ 2,000,000
33	Hopatcong Borough	1912001-002	Hopatcong Borough PFAS Removal Improvement Project	\$ 1,400,000
35	National Park Borough	0812001-005	Addition of PFOS Treatment at Existing Water Plant	\$ 1,800,000
38	Eagleswood Village MHP	1508001-001	Eagleswood Village Water Improvement	\$ 1,035,000
39	Buttonwood Mobile Home Park	0301001-001	Buttonwood system	\$ 318,000
40	Park Ridge Borough	0247001-001	Permanent PFAS Treatment	\$ 6,200,000
43	Old Bridge Municipal Utilities Authority	1209002-014	Perrine Road Carbon Absorber Facility	\$ 1,750,000

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Green Text Cost Update and/or New Project	Bold Updated information

Current Rank	Applicant	Project No.	Project Description	nated Project Amount
44	Ridgewood Village	0251001-002	Water Treatment Centralization for PFAS Removal Phase 2	\$ 17,800,000
44	Ridgewood Village	0251001-003	Water Treatment Centralization for PFAS Removal Phase 3	\$ 9,600,000
44	Ridgewood Village	0251001-004	Water Treatment Centralization for PFAS Removal Phase 4	\$ 6,100,000
44	Ridgewood Village	0251001-005	Water Treatment Centralization for PFAS Removal Phase 5	\$ 3,500,000
44	Ridgewood Village	0251001-006	Water Treatment Centralization for PFAS Removal Phase 6	\$ 3,600,000
44	Ridgewood Village	0251001-001	Water Treatment Centralization for PFAS Removal	\$ 80,000,000
45	Livingston Township	0710001-001	Livingston PFAS Treatment - Phase A (Wells 1,2,4,8, 11)	\$ 7,000,000
45	Livingston Township	0710001-002	Livingston PFAS Treatment - Phase B (Wells 10, 12)	\$ 4,300,000
45	Livingston Township	0710001-003	Dorsa Wells - PFAS and 1,4-Dioxane Treatment	\$ 18,000,000
51	Waldwick Borough	0264001-003	Water Treatment Systems	\$ 5,000,000
52	Ho-Ho-Kus Borough	0228001-002	Ho-Ho-Kus Water Treatment System	\$ 3,700,000
53	Essex Fells Borough	0706001-002	Temporary PFAS - Runnymede Site - Wells 5 and 1	\$ 1,080,000
53	Essex Fells Borough	0706001-003	Permanent PFAS Treatment (Main Facility)	\$ 5,400,000
53	Essex Fells Borough	0706001-004	Permanent PFAS Treatment (Additional Facilities)	\$ 2,400,000
54	Bethlehem Township BOE	1002311-001	Thomas B. Conley Elementary School Treatment System PFAS	\$ 1,050,000
55	Lake Stockholm Systems, Inc.	1911002-001	Lake Stockholm Systems, Inc., PFOA/PFOS removal for NJDEP compliance	\$ 1,070,000
56	Atlantic City Municipal Utilities Authority	0102001-012	Water Treatment Plant Facility Infrastructure Replacement & Improvements and Well Redevelopment	\$ 120,000,000
57	Brick Township Municipal Utilities Authority	1506001-011	Granular Activated Carbon Treatment Addition	\$ 20,890,000
58	East Orange City	0705001-014	Water System Improvement and Resiliency Project 2017	\$ 33,000,000
60	Newark City	0714001-017	Water Distribution System Upgrades	\$ 2,000,000
61	Newark City	0714001-008	Cleaning and lining of water mains, upgrading 4 inch mains to 6 & 8 inch mains, replace old fire hydrants	\$ 34,196,000
63	Berkeley Township Municipal Utilities Authority	1505004-010	Berkeley Township MUA Phase VII Water Main Installation	\$ 12,100,000
64	High Bridge Borough	1014001-004	High Bridge Water System: Bunnvale Well and West Main Street Water Main Upgrades	\$ 2,000,000
65	Atlantic City Municipal Utilities Authority	0102001-011	Lead Service Lines Replacement	\$ 5,000,000
67	Allentown Borough	1302001-005	Lead Service Line replacement	\$ 3,000,000
68	Merchantville Pennsauken Water Commission	0424001-004	National Highway PFC plant	\$ 8,700,000
74	North Jersey Dist. Water Supply Comm.	1613001-032	Rehabilitation of Treatment Facility	\$ 3,600,000
78	Camden City	0408001-001	PFAS Treatment Improvements at Morris-Delair Water Treatment Plant	\$ 55,000,000

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Green Text Cost Update and/or New Project	Bold Updated information			

Current Rank	Applicant	Project No.	Project Description	Esti	mated Project Amount	
79	Cape May City	0502001-002	Replacement of Existing Water Plant	\$	39,204,000	
80	East Greenwich	0803001-004	Installation of Filtration System at Well #3	\$	6,000,000	
82	Newark City	0714001-011	Rehabilitation of the bascule gate at the Charlotteburgh Reservoir with alarm and control systems	\$	3,140,000	
83	Jersey City Municipal Utilities Authority	0906001-017	Boonton Plant Centrifuge	\$	1,740,240	
86	Bridgeton City	0601001-006	Well 14/15 Rehabilitation	\$	6,810,000	
87	Seaside Heights Borough	1526001-001	Seaside Heights - Water Treatment Plant Improvements	\$	1,300,000	
90	NJ American Water Company, Incorporated	2004002-012	NJ American Water Lead Service Line Replacement Program PWSID 2004002	\$	20,000,000	
92	Upper Deerfield Township	0613004-002	Seabrook Water Tower Replacement (Upper Deerfield)	\$	2,000,000	
93	Jersey City Municipal Utilities Authority	0906001-027	Phase 6B Water Main Rehabilitation Project	\$	8,500,000	
94	Jersey City Municipal Utilities Authority	0906001-029	Phase 6A Water Rehabilitation	\$	19,000,000	
96	Lakewood Township Municipal Utilities Authority	1514002-001	LTMUA GAC Building (New Hampshire & Shorrock St)	\$	10,500,000	
102	Atlantic City Municipal Utilities Authority	0102001-007	Water Main Replacement Program	\$	1,620,000	
103	Hackettstown Municipal Utilities Authority	2108001-002	Lead Service Line Replacement	\$	1,010,000	
105	Netcong Borough	1428001-010	Borough of Netcong - Lead (Galvanized) Service Line Replacements	\$	3,000,000	
107	Jersey City Municipal Utilities Authority	0906001-035	Lead Service Line Replacement	\$	350,000,000	
107	Jersey City Municipal Utilities Authority	0906001-019	Route 139 Water Main Replacement Project	\$	6,700,000	
108	Wildwood City	0514001-006	2019 Capital Improvements (Drinking Water)	\$	6,183,204	
109	Aqua New Jersey Incorporate	0415002-001	Aqua New Jersey Blackwood Lead Service Line Replacement	\$	13,400,000	
112	Lower Township Municipal Utilities Authority	0505002-004	Del Haven Water Main Expansion / Wildwood Water Utility Interconnect	\$	12,000,000	
113	Seaside Park Borough	1527001-004	Well #10 Treatment Facility	\$	1,500,000	
114	North Jersey Dist. Water Supply Comm.	1613001-026	Low Lift Gas Pump	\$	12,900,000	
114	North Jersey Dist. Water Supply Comm.	1613001-031	Purchase and Install New Dewatering System	\$	3,800,000	
120	Camden City	0408001-022	Install potable wells/flr elevations @ Morris Delair WTP	\$	1,400,000	
122	NJ American Water Company, Incorporated	2004002-015	Netherwood PFAS Treatment	\$	20,000,000	
123	Brick Township Municipal Utilities Authority	1506001-014	Water Main Replacement on Cartagena Drive, Alhama Drive, Cadiz Drive, Valencia Drive and Monterey Drive	\$	3,600,000	
124	Passaic Valley Water Commission	0231001-002	Lead Service Line Replacement in Lodi System	\$	7,400,000	
127	Shore Water Company	1505003-001	Shore Water Co. Tank Painting and repair project	\$	500,000	
128	Berkeley Township Municipal Utilities Authority	1505323-001	Northern Blvd Water Tower Rehabilitation Project	\$	2,100,000	

Кеу				
Green Text Cost Update and/or New Project	Bold Updated information			

Current Rank	Applicant	Project No.	Project Description	nated Project Amount
129	Jersey City Municipal Utilities	0906001-034	Boonton Water Treatment Plant Electric Substation/	\$ 19,000,000
	Authority		Distribution System Improvements	
130	Wildwood City	0514001-004	Wildwood Boardwalk water main replacement	\$ 2,494,096
131	Dover Town	1409001-001	Lead Service Lines	\$ 18,000,000
131	Dover Town	1409001-003	Water Main Replacement	\$ 5,080,000
131	Dover Town	1409001-004	Valve and Fire Hydrant Replacement	\$ 6,350,000
135	Maple Shade Township	0319001-001	Maple Shade Township Lead Service Line Replacement	\$ 4,800,000
136	Ventnor City	0122001-002	Water Infrastructure project - Galvanized water line replacement	\$ 77,000,000
137	NJ American Water Company, Incorporated	2121001-001	Washington Twp. Main Extension	\$ 6,500,000
138	Lower Township Municipal Utilities Authority	0505002-005	Water Main Extension	\$ 2,100,000
139	Hopatcong Borough	1912001-001	Hudson Avenue Water Main Installation	\$ 1,000,000
140	Bayonne City	0901001-005	City of Bayonne Lead Service Line Replacement Project	\$ 22,800,000
142	Clementon Borough	0411001-001	Rehab of Gibbsboro Water Main	\$ 500,000
144	Sussex Borough	1921001-007	Sussex Borough Main Street Water Main Replacement Project	\$ 595,772
146	Weymouth Township Municipal Utilities Authority	0123001-001	WTMUA Water Line Replacement	\$ 6,000,000
148	Swedesboro Borough	0817001-001	Lead Service Water Line Abatement	\$ 12,010,390
153	Hawthorne Borough	1604001-002	Hawthorne Water Utility PFAs Treatment	\$ 5,000,000
154	Freehold Borough	1315001-002	Water Plant Development	\$ 6,440,000
155	Salem City	1712001-004	Salem City Water Meter	\$ 1,900,000
156	Brick Township Municipal Utilities Authority	1506001-015	Mantoloking Road Water Storage Tank Rehabilitation	\$ 2,500,000
157	NJ American Water Company, Incorporated	1345001-001	Jumping Brook WTP Improvement Project	\$ 62,000,000
158	Merchantville Pennsauken Water Commission	0424001-005	Lead Line Removal	\$ 4,500,000
162	Collingswood Borough	0412001-006	Collingswood Lead Line Removal	\$ 5,000,000
166	Aqua New Jersey Incorporate	2119001-002	Lead Service Line Replacement Phillipsburg	\$ 6,200,000
167	Lyndhurst Township	0232001-004	Lead Water Service Replacement Program	\$ 30,700,000
168	Red Bank Borough	1340001-004	Red Bank Lead Service Line Replacement	\$ 8,800,000
171	Hightstown Borough	1104001-012	Lead Service Line Replacement	\$ 14,000,000
171	Hightstown Borough	1104001-009	Water Tank Painting & Repairs	\$ 950,000
174	Mount Arlington Borough	1426005-003	Altenbrand, Windemere, McGregor and Lee Water Main Extension	\$ 2,020,000
175	Jersey City Municipal Utilities Authority	0906001-016	Large Valve Replacement Program- Phase 2	\$ 7,321,200
176	Jersey City Municipal Utilities Authority	0906001-012	Water Main Replacement	\$ 18,000,000
176	Jersey City Municipal Utilities Authority	0906001-025	Phase 1 & 2 Water Main Replacement Project	\$ 35,000,000
176	Jersey City Municipal Utilities Authority	0906001-026	5-B Water Project	\$ 7,320,000
176	Jersey City Municipal Utilities Authority	0906001-032	Van Horne Street Water Improvements	\$ 4,200,000

Кеу				
Green Text Cost Update and/or New Project	Bold Updated information			

Current Rank	Applicant	Project No.	Project Description	Estimated Project Amount	
176	Jersey City Municipal Utilities	0906001-033	Pine Street Area Water Improvements	\$ 20,000,000	
180	Authority Perth Amboy City	1216001-011	Upgrades to the Runyon Water Treatment Plant	\$ 83,407,600	
181	Willingboro Municipal Utilities Authority	0338001-010	Well 5A PFOS Treatment System Upgrade	\$ 7,200,000	
181	Willingboro Municipal Utilities Authority	0338001-011	Well #6 Water Treatment Plant Upgrade	\$ 10,621,600	
182	Rahway City	2013001-003	Rahway Lead Service Line Replacement	\$ 12,500,000	
184	Collingswood Borough	0412001-001	Collingswood Comly Ave Water Plant	\$ 8,034,312	
186	Jersey City Municipal Utilities Authority	0906001-009	Burma Road Area Water System Improvements	\$ 5,000,000	
186	Jersey City Municipal Utilities Authority	0906001-030	Phase 7a Water Improvements	\$ 29,985,841	
188	Jersey City Municipal Utilities Authority	0906001-006	Transmission Main Install	\$ 19,000,000	
189	NJ American Water Company, Incorporated	0712001-016	NJ American Water Lead Service Line Replacement Program PWSID 0712001	\$ 28,280,000	
193	Sayreville Borough	1219001-009	Lead Service Line Investigation and Replacement	\$ 2,100,000	
194	Montclair Township	0713001-013	Montclair Township - Lead & Galvanized Service Line Replacements - SFY23	\$ 4,100,000	
195	Manchester Township	1518005-004	Manchester Township 1.0 mg Elevated Tank	\$ 6,135,130	
196	South Orange Village	0719001-013	Lead Line Identification and Replacement	\$ 8,500,000	
206	Old Bridge Municipal Utilities Authority	1209002-005	Laurence Harbor Water System Upgrade, Phase 1	\$ 2,700,000	
210	Aqua New Jersey Incorporate	1103001-007	Aqua NJ Hamilton Lead Service Line Replacement	\$ 13,400,000	
213	Hackettstown Municipal Utilities Authority	2108001-001	Construction of New Water Storage Tank w/ related water distribution lines	\$ 4,600,000	
214	Hawthorne Borough	1604001-003	Hawthorne Lead Water Service Line Replacement Phase 2	\$ 2,800,000	
218	Clinton Town	1005001-014	Town of Clinton - Galvanized Service Line Replacement - SFY23	\$ 4,050,000	
218	Clinton Town	1005001-015	Town of Clinton - Galvanized Service Line Replacement - SFY24	\$ 4,050,000	
218	Clinton Town	1005001-016	Town of Clinton - Galvanized Service Line Replacement - SFY25	\$ 4,050,000	
218	Clinton Town	1005001-017	Town of Clinton - Galvanized Service Line Replacement - SFY26	\$ 4,050,000	
218	Clinton Town	1005001-018	Town of Clinton - Galvanized Service Line Replacement - SFY27	\$ 4,050,000	
218	Clinton Town	1005001-010	West Main Street Water Main Replacement Project	\$ 2,640,000	
219	Aqua New Jersey Incorporate	1107002-001	Lead Service Line Replacements Lawrenceville	\$ 1,500,000	
220	Spotswood Borough	1224001-001	Cleaning and lining of approximately 3,600 LF of water mains	\$ 3,443,914	
221	Point Pleasant Borough	1525001-002	Ocean Avenue Water Main Replacement	\$ 3,500,000	
222	Glen Ridge Borough	0708001-009	GR-Lead Service Lines Replacement (Main to Dwelling) · Phase 1	\$ 2,000,000	
223	Passaic Valley Water Commission	0239001-002	Lead Service Line Replacement in North Arlington System	\$ 10,500,000	
224	High Bridge Borough	1014001-003	West Main Street Water Main Upgrades	\$ 462,000	

Кеу				
Green Text Cost Update and/or New Project	Bold Updated information			

Current Rank	Applicant	Project No.	Project Description	Estimated Project Amount	
226	Hampton Borough	1013001-002	Hampton Borough - Galvanized Service Line Replacement	\$	770,000
227	Jersey City Municipal Utilities Authority	0906001-022	Hackensack River 36" Aqueduct replacement	\$	13,000,000
227	Jersey City Municipal Utilities Authority	0906001-023	Phase 5A Water Project	\$	9,300,000
227	Jersey City Municipal Utilities Authority	0906001-024	Phase 2A Water	\$	11,640,000
230	Vineland City	0614003-017	2016 Water Distribution Rehabilitation Project	\$	3,100,000
232	Orange City	0717001-012	Interconnection and Distribution Project	\$	1,440,240
237	Jersey City Municipal Utilities Authority	0906001-020	Phase 3 and 4 Water Main Replacement Project	\$	6,620,000
237	Jersey City Municipal Utilities Authority	0906001-021	Phase 5 Water Mains	\$	11,000,000
241	Monroe Municipal Utilities Authority	0811002-002	Water Treatment System Rehabilitation	\$	1,800,000
242	East Windsor Municipal Utilities Authority	1101002-006	Millstone Road Water Treatment Plant Well #9 & Well #10	\$	29,000,000
243	Hamilton Township Municipal Utilities Authority	0112001-004	Well #8 Rehabilitation	\$	1,400,000
250	Lakehurst Borough	1513001-003	Treatment Plant Updates	\$	1,000,000
252	Allentown Borough	1302001-004	Water Treatment Plant Improvements	\$	2,328,960
254	North Jersey Dist. Water Supply Comm.	1613001-034	Security, IT and Safety Projects	\$	1,600,000
256	Jersey City Municipal Utilities Authority	0906001-015	Van Winkle Ave. Water Main Replacement	\$	3,589,266
259	Brick Township Municipal Utilities Authority	1506001-008	Undersized Water Main Replacement Cedar Park East and West	\$	6,550,000
269	Burlington City	0305001-003	Broad Street Water Tank Rehabilitation	\$	2,200,000
271	Netcong Borough	1428001-011	Borough of Netcong - Watermain Replacement and Project Prioritization Planning	\$	1,500,000
273	West Cape May Borough	0512001-001	Lead Line Remediation	\$	1,000,000
275	Jersey City Municipal Utilities Authority	0906001-028	Dam Security Improvements	\$	1,700,000
278	Sayreville Borough	1219001-011	Water Treatment Plant Chemical Feed Upgrades	\$	2,700,000
279	Montclair Township	0713001-012	Montclair Township - PFOAS and Perchlorate Treatment - Rand Well	\$	2,570,000
282	Little Egg Harbor Municipal Utilities Authority	1516001-007	Little Egg Harbor Water Improvements Phase II	\$	2,500,000
283	Middlesex Water Company	1225001-027	RENEW 2019 - Carteret	\$	11,200,000
286	South Orange Village	0719001-008	Well 17 Air Stripper	\$	425,000
287	Park Ridge Borough	0247001-002	Well 21 Treatment Plant Construction	\$	19,000,000
289	Red Bank Borough	1340001-003	White Street Water Main	\$	562,350
297	Lower Township Municipal Utilities Authority	0505002-006	North Cape May Water Main Replacement 1-5	\$	37,000,000
298	Stone Harbor Borough	0510001-001	Water Main Replacement Project- Phase 1	\$	2,600,000
302	Hightstown Borough	1104001-011	Hauser, Bennet and Prospect Water Mains	\$	610,000
307	Oak Ridge Senior Housing Community	1414008-001	Water Line Upgrades	\$	530,300
312	NJ American Water Company, Incorporated	0323001-005	Woodlane WTP Improvement Project	\$	8,500,000
317	Fair Lawn Borough	0217001-001	Fair Lawn Water Treatment Facility	\$	46,000,000

Кеу			
Green Text Cost Update and/or New Project	Bold Updated information		

Current Rank	Applicant	Project No.	Project Description	Esti	mated Project Amount
319	Point Pleasant Borough	1524001-002	Water Treatment Plant Filter Replacement	\$	3,050,000
322	Pequannock Township	1431001-001	PFOS & PFOA Treatment for Well #1 Dunn Place	\$	5,000,000
327	Boonton Town	1401001-003	Wellfield Treatment Plant Upgrades	\$	3,100,000
328	Spotswood Borough	1224001-003	Rehabilitation of the George Street Water Treatment Plant		2,200,000
329	Washington Township Municipal Utilities Authority	1438004-003	Proposed Well SM-23 and Water Treatment Facility	\$	3,100,000
343	Trenton City	1111001-012	Pennington Reservoir Replacement	\$	107,500,000
344	Atlantic City Municipal Utilities Authority	0102001-010	Asset Management Plan - Professional Consulting Services In Compliance With The New Jersey Water Quality Accountability Act	\$	150,000
348	Perth Amboy City	1216001-012	Florida Grove Road Reservoir Improvements	\$	6,506,062
349	Wildwood City	0514001-005	Well #39 Redevelopment	\$	378,000
350	Bloomfield Township	0702001-001	Cleaning and Lining of water mains	\$	1,700,000
357	Milltown Borough	1212001-002	Ford Ave Redevelopment	\$	1,606,000
359	Clementon Borough	0411001-002	Rehab of well 9 including slip lining to improve conveyance	\$	1,400,000
360	Flemington Borough	1009001-009	Water Tank Construction and Various Improvements	\$	4,500,000
365	Orange City	0717001-006	Asset Management plan	\$	7,200,000
365	Orange City	0717001-016	Water System Hydraulic Model, GIS, AMP	\$	936,600
366	Brick Township Municipal Utilities Authority	1506001-013	Water Main Stream Crossings Replacements at Various locations	\$	4,188,419
367	Bayonne Municipal Utilities Authority	0901001-006	Aqueduct Replacement	\$	12,000,000
368	Hoboken City	0905001-003	Water Main upgrades Phase II	\$	9,500,000
373	Deptford Township Municipal Utilities Authority	0802001-002	Water Main Replacement at East Woodbury	\$	1,900,000
373	Deptford Township Municipal Utilities Authority	0802001-003	Water Main Replacement at Country Club Estates	\$	1,500,000
375	Glassboro Borough	0806001-001	2.0 mg elevated tower repainting	\$	3,250,000
376	Hamilton Township Municipal Utilities Authority		Water Main Replacement Phase 2	\$	4,500,000
379	Pemberton Township	0329004-001	Pinelands Water Infrastructure	\$	3,000,000
381	Wallington Borough	0265001-002	Wallington Avenue Water Main	\$	2,600,000
384	Ship Bottom Borough	1528001-004	Water Main Replacement Project	\$	4,200,000
386	Lakehurst Borough	1513001-002	Water Main Replacement Project Phase I	\$	1,200,000
390	Hopewell Township	1106001-001	Water System Improvements	\$	1,285,000
399	Seaside Park Borough	1527001-003	Water Asset Management Plan	\$	70,200
400	Perth Amboy City	1216001-005	The Installation Of A New Standby Generator At The Runyon Water Treatment Plant	\$	1,100,000
400	Perth Amboy City	1216001-500	Install New Stand-by Generator for Runyon Water Treat. Plant	\$	2,750,000
401	Sayreville Borough	1219001-010	Water Transmission Main	\$	3,100,000
406	South Orange Village	0719001-009	Scotland Road Water Mains	\$	4,100,000
419	North Brunswick Township	1215001-008	Old Georges Road Water Project	\$	5,000,000
422	Willingboro Municipal Utilities Authority	0338001-014	Water Tank 2 Edge Lane Rehabilitation	\$	3,500,000
423	East Windsor Municipal Utilities Authority	1101002-005	Twin Rivers (H section) Water Main Replacement Project	\$	2,000,000
424	Little Egg Harbor Municipal Utilities Authority	1516001-006	Water Storage Tank Painting and Upgrades	\$	2,659,837

Кеу				
Green Text Cost Update and/or New Project	Bold Updated information			

Current Rank	Applicant	Project No.	Project Description	Estimated Project Amount
425	West Deptford Township	0820001-004	Jessup Road Water Storage Tank Repair and Repainting	\$ 3,300,000
431	Mantua Township MUA	0810004-004	Centre City Water/Sewer Infrastructure Improvements	\$ 4,750,000
432	Clinton Town	1005001-006	Lebanon Borough WM Replacements - Phase II through Phase V	\$ 4,300,000
432	Clinton Town	1005001-012	WQAA Implementation - Water Infrastructure Audit and Upgrades	\$ 3,500,000
435	North Brunswick Township	1215001-007	Water Main Replacement	\$ 7,000,000
438	Long Beach Township	1517001-015	Water Main Replacement Project	\$ 4,159,201
444	Glen Ridge Borough	0708001-010	Water Main Replacement - Carteret/Forest	\$ 1,100,000
448	Allentown Borough	1302001-002	Elevated Water Tank Improvements	\$ 549,100
449	Mount Arlington Borough	1426005-004	Booster Station Improvements	\$ 600,000
454	Farmingdale Borough	1314001-002	Painting and repairs to water tower and other misc. system improvements	\$ 907,000
458	Roosevelt Borough	1341001-007	Homestead, Cedar and Elm Water Mains Project	\$ 1,000,000
459	Roosevelt Borough	1341001-009	Water Main Improvements on Tamara Drive	\$ 800,000
459	Roosevelt Borough	1341001-008	Improvements to Pine Drive Phase I	\$ 1,000,000
459	Roosevelt Borough	1314001-003	Improvements to Farm Lane and School Lane	\$ 800,000
465	Robbinsville Township	1112001-001	Newtown Village Watermain Project	\$ 22,000,000
473	Woodland Heights Homeowners Association	1615022-001	Well Rehabilitation and System Improvements	\$ 560,000
484	South Orange Village	0719001-005	Crest Drive Standpipe	\$ 3,140,000
484	South Orange Village	0719001-006	Repair or Replace Newstead Sphere	\$ 1,950,000
486	Freehold Borough	1315001-003	Replacement of Well No. 3	\$ 2,152,400
487	Manchester Utilities Authority	1603001-003	High Service Pump Station Replacement	\$ 2,000,000
498	Marlboro Township	1328002-006	Tennent Road Booster Pump Station	\$ 1,600,000
498	Marlboro Township	1328002-008	Tennent Road Tank	\$ 3,800,000
498	Marlboro Township	1328002-003	Beacon Hill storage tank Rehab	\$ 1,714,000
505	Oakland Borough	0220001-004	Rehab of Iroquois Pumping Station	\$ 3,133,000
507	Clinton Town	1005001-013	Foster Wheeler Booster Pump Station Modifications - Asset Management Planning	\$ 3,000,000
509	Brigantine City	0103001-501	Installation of generators @ well	\$ 2,900,000
511	Tuckerton Borough	1532002-001	2022 Rehabilitation of Well #3 and Well #4	\$ 300,000
513	Washington Township Municipal Utilities Authority	1438004-001	Water Tank Rehabilitation & Well Sm-3 Decommissioning	\$ 5,000,000
515	Allamuchy Township	2101001-001	Water Storage Tank Replacement	\$ 500,000
517	Ho-Ho-Kus Borough	0228001-001	Water Tank Upgrade	\$ 928,000
520	Borough of Wenonah	0819001-001	Water System Asset Management Plan and System Improvements - Water Tank Rehabilitation	\$ 2,000,000
523	Brookwood Musconetcong River Property Owners Association	1904001-005	Tower Painting & Meter System	\$ 400,000
533	Winslow Township	0436007-010	Well #2 Filter Plant Upgrade	\$ 3,825,000
541	Mount Arlington Borough	1426005-001	Mount Arlington Asset Management Plan	\$ 2,100,000
543	Brick Township Municipal Utilities Authority	1506001-016	Reservoir Infrastructure Mitigation Improvements	\$ 11,200,000
543	Brick Township Municipal Utilities Authority	1506001-017	Replacement of Three Cohansey Wells	\$ 3,500,000
559	Vineland City	0614003-016	Well No. 17 Treatment Facility	\$ 9,000,000
564	Oakland Borough	0220001-003	Diesel generator for well 9	\$ 3,133,000

Кеу		
Green Text Cost Update and/or New Project	Bold Updated information	

Current Rank	Applicant	Project No.	Project Description	ated Project Amount
585	Lyndhurst Township	0232001-003	Township Wide Water Meter Replacement Program	\$ 3,700,000
586	Highland Park Borough	1207001-001	2018-19 Water System Improvements	\$ 3,320,000
589	Hopatcong Borough	1912001-005	Hopatcong Borough Water Meter Replacement Project	\$ 1,200,000
590	High bridge Borough	1014001-002	Improvements to water system	\$ 1,076,758
591	Hardyston Municipal Utility Authority	1911006-001	Water Meter Replacement	\$ 477,400
596	Willingboro Municipal Utilities Authority	0338001-005	Energy Savings Improvement Program (DW)	\$ 2,000,000
598	Netcong Borough	1428001-001	Water System Asset Management Plan	\$ 120,000
602	South Orange Village	0719001-004	Farrell Field (Walton Ave & Audley St.) Interconnection Rehab.	\$ 150,000
602	South Orange Village	0719001-007	Replace Pressure Reducing Valves	\$ 272,000
616	South River Borough	1223001-003	Rehabilitation of Borough Wells	\$ 1,300,000
618	Lavallette Borough	1515001-002	Replacement of Potable Water Supply - Well # 3	\$ 3,800,000
622	Ocean Gate Borough	1521001-003	Well Water Construction/ Drilling a new well	\$ 720,000
634	Bordentown City	0303001-001	Water Meter Replacement Program	\$ 3,000,000
635	Oakland Borough	0220001-002	Replace 4600 water meters	\$ 3,133,000
636	Clinton Town	1005001-007	Replace Water Meters	\$ 4,277,804
641	South Orange Village	0719001-001	Well 17 Rehabilitation	\$ 250,000
645	Belleville Township	0701001-007	Township of Belleville Asset Management Plan	\$ 220,000
647	Hopatcong Borough	1912001-004	Small System Asset Management	\$ 100,000
649	Mount Arlington Borough	1426005-002	Windemere, Altenbrand, North Glen and Park Water Main Extension	\$ 1,202,100
650	Allentown Borough	1302001-001	Asset Management Plan	\$ 100,000
652	Parsippany Troy Hills Township	1429001-002	Replacement Well 20-R	\$ 5,500,000
654	Marlboro Township	1328002-007	Well #2 Replacement	\$ 3,500,000
654	Marlboro Township	1328002-009	Well #1 Replacement	\$ 1,700,000
654	Marlboro Township	1328002-004	New Stand-by Well 5A	\$ 1,385,000
656	Oakland Borough	0220001-001	Construct new well 10A as backup for well 10	\$ 3,133,000

Кеу			
Green Text Cost Update and/or New Project	Bold Updated information		

Current Rank	Applicant	Project No.	Project Description	Es	timated Project Amount
660	Harvey Cedars Borough	1509001-002	Installation of a Water Monitoring Well	\$	1,100,000
674	Washington Township Municipal Utilities Authority	0818004-002	WTMUA Complex	\$	6,500,000
680	Verona Township	0720001-001	Water Utility Asset Management Plan	\$	100,000
681	Ridgefield Park Village	0238001-002	Village of Ridgefield Park Skymark Project	\$	1,752,308
682	Jefferson Township	1414011-002	Water System Asset Management Plan	\$	120,000
683	Spotswood Borough	1224001-002	Water Master Pan	\$	85,265
686	Washington Township Municipal Utilities Authority	1438004-002	Water System Improvements	\$	1,050,000
688	High bridge Borough	1014001-001	Asset Management Plan for the High Bridge Water System	\$	100,000
689	Pennington Borough	1108001-004	Asset Management Plan for Pennington Water Utility	\$	360,000
691	Sea Girt Borough	1344001-005	Sea Girt Borough CMMS	\$	100,000
Base	Base Amended SFY2023 Drinking Water Projects #:		Subtotal:	\$	2,675,636,016
	Total Drinking Water Projects #:	286	Total Drinking Water Projects:	\$	2,702,136,016
TOTAL NUMBER OF PROJECTS (CW, DW, SAIL, Supplemental, Residual and Pinelands) #:		714	TOTAL PROJECT COSTS (CW, DW, SAIL, Supplemental, Residual and Pinelands):	\$	7,891,466,386

Кеу			
Green Text Cost Update and/or New Project	Bold Updated information		

Appendix C SAIL

Projects financed through the **S**tatewide **A**ssistance Infrastructure Loan Program (Disaster Relief Emergency Financing Program)

Project #	Project Sponsor	Description	Loan Closing Date	Loan Note Amount
S340377-03	South Monmouth Regional Sewerage Authority	Replacement and relocation of the Lake Como Pump Station that was damaged during Superstorm Sandy to an area located outside of the flood hazard zone.		\$ 2,950,391
S340377- 04A	South Monmouth Regional Sewerage Authority	Replacement of the Pitney Avenue Pump Station with a mobile enclosure pumping station that will allow the Authority to relocate the main electrical components to a higher elevation during a forecasted storm event.	9/23/2014	\$ 1,532,224
S340377-05	South Monmouth Regional Sewerage Authority	Replacement of the Belmar Pump Station with a mobile enclosure pumping station that will allow the Authority to relocate the main electrical components to a higher elevation during a forecasted storm event.	10/28/2015	\$ 3,468,842
S340697-05	Bayshore Regional Sewer Authority	Phase I - restoration of damaged components of the Water Pollution Control Plant (WPCP) to pre-storm condition (restoration) and various measures to help abate future flooding impacts/improve resiliency to sea-water inundation of the WPCP (mitigation).	5/13/2015	\$ 28,113,307
S340697-06	Bayshore Regional Sewer Authority	Phase II - removal of key components from Blower Building #1 and replacement of those components into Blower Building #2 which sits at a higher elevation than Blower Building #1, as well as various measures to help abate future flooding impacts/improve resiliency to sea-water inundation to the newly combined Blower Building.	6/23/2016	\$ 15,031,324

Through December 31, 2022

Project #	Project Sponsor	Description	Loan Closing Date	Loan Note Amount
S340699-12	Middlesex County Utilities Authority	Restoration of mechanical HVAC and electrical equipment, as well as, building repairs for both the Sayreville Relief Pump Station and the Original Sayreville Pump Station facilities damaged by flood water. The project also involves the construction of a Flood Wall as a mitigation measure to protect the entire site from future flood events	nt, as well as, building e Sayreville Relief the Original Sayreville ities damaged by flood also involves the lood Wall as a e to protect the entire	
S340699-13	Middlesex County Utilities Authority	Restoration and mitigation to the Sayreville Pump Station including the construction of a flood wall around the site perimeter, construction of an auxiliary pumping station, and motor replacements. The Project also involves flood proofing the pump building generator and switchgear building and the tunnel access shaft located at the site.	yreville Pump Station including the instruction of a flood wall around the is perimeter, construction of an is perimeter, construction of a	
S340259-07	Kearny Municipal Utilities Authority	Repairs to the various facilities due to the damages incurred during Superstorm Sandy, provide mitigation measures to increase the resilience of the pumping stations and replace some of the equipment that are at the end of their useful life.	1/7/2016	\$ 6,441,376
S340689-25	Passaic Valley Sewerage Commission	Rehabilitate severe flood damage to the administration building that included, but is not limited to all of its communication and business systems	uilding that included, 10/5/2016 to all of its	
S340689-30	Passaic Valley Sewerage Commission	Provide a stand-by power electrical system to ensure that the sump pumps and dewatering pumps located throughout the utility tunnels, galleries and basements at the PVSC Wastewater Treatment Plant will be capable of continued operation should flooding conditions occur again.	1/23/2018	\$ 421,280*

Project #	Project Sponsor	Description	Loan Closing Date	Loan Note Amount
S340689-40	Passaic Valley	Plant wide Replacement & Relocation of Electrical Switchgear and MCCs	1/23/2018	\$ 1,777,225*
S340689-40R	Sewerage Commission	Residual loan related to - Plant wide Replacement & Relocation of Electrical Switchgear and MCCs	3/1/2022	\$ 1,384,563*
S340689-33	Passaic Valley Sewerage Commission	Weatherproof tunnel locations incl HVAC for ventilation	10/28/2022	\$ 6,750,849*
S340689-49	Passaic Valley Sewerage Commission	PVSC Perimeter Flood Wall, Storm Water Collection Sys. & Pumping Stations	10/28/2022	\$ 27,855,441*

*Estimated total project cost may be greater than those displayed in this table. The loan note amounts above only reflect project costs financed as of 12/31/22.

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Appendix D

Emergency Loan Program Guidance Document

Introduction

This Appendix provides guidance as to Emergency Loan Program eligibility and application requirements for the Clean Water and Drinking Water Programs. Not addressed herein are the program requirements for the Disaster Relief Emergency Loan Financing Program (a.k.a. the "Statewide Assistance Loan Program" or "SAIL").

The NJDEP recognizes that environmental infrastructure emergencies may occur that endanger public health and welfare and can result in substantial environmental damage. Such circumstances require an immediate response for which a complete technical and environmental review in advance of construction is not possible. On July 15, 2005, the NJDEP issued a generic Environmental Decision Document (EDD) for environmental emergency response projects and on January 3, 2006, amendments to the program's rules at N.J.A.C. 7:22 were adopted to allow the EIFP to fund certain emergency projects. The generic EDD and the rule changes identify the specific types of projects and conditions that must exist to qualify under the emergency project provisions of the Financing Program.

With the EDD and the rules as guidelines, the NJDEP has developed a process to respond rapidly when emergencies occur, obtain basic project information, make an eligibility determination and issue a preaward approval so that owners/operators can undertake the needed repairs and maintain eligibility for those expenditures through the EIFP. For ranking purposes, projects that qualify as emergency projects will receive funding priority over all other projects on the Project Priority List.

Project Notification Procedure.

The affected system must notify:

Drinking Water Projects:

The Chief of the Bureau of Water System Engineering, Kristin Tedesco, Water Supply Operations Element in the Division of Water Supply, at (609) 292-5550;

Clean Water Projects:

The Assistant Director of the Municipal Finance and Construction Element in the Division of Water Quality, at (609) 633-1170

by close of business on the day of the emergency or by 12:00 PM of the next business day. For example, if an emergency occurs on a Friday morning, the NJDEP must be notified by the end of the Friday business day or if an emergency occurs on a Saturday or Sunday, the NJDEP must be notified by 12:00PM on the following Monday.

The NJDEP will confirm notification of the possible emergency project with a fax describing what information is to be submitted to NJDEP. Within 30 days of the emergency occurrence, the affected system must submit to the DWSRF a comprehensive report including the following: nature/location of the emergency, need for repair and description of the initial efforts to repair the damage, detailed description of the repair needed with costs, list any required permits, and a description of the long-term solution. In addition, a Certification signed by the water superintendent, chief engineer or director must be provided by the water system stating that there was an emergency situation and that the repairs are required.

The NJEIFP will only fund the portion of any repair that is necessary to restore lost service to the affected population and will only fund a specific Emergency Repair Project for a specific entity once. Any long-term solutions, modifications, and/or upgrades to prevent future emergency occurrences must be addressed in future financing cycles as a project and published on the Project Priority List. Specific types of projects and conditions must exist to qualify under the emergency project provisions of the Financing Program. Drinking Water Emergency Repair Projects will be defined as, and limited to, projects that replace, in kind, the failure of an essential portion of a public water system that is expected to disrupt water service to any number of the public water system's customers for a minimum of 24 hours total and/or poses a substantial threat to the public health, safety, and welfare.

Appendix E

	New Jersey Environmental Infrastructure Financing Program								
State Fiscal Year 2022 Financing Program Summary									
	Funding Received prior to SFY2022		New Financing						
Borrower	Previously Reported ST Loans (not part of SFY2022 Funding)	New Short Term Loans	New LT Loans and Adjustments to Prior ST Loans	Net new Funding in SFY2022	R	Financing eceived in SFY2022	Project Description		
Bergen County UA		\$3,279,776		\$3,279,776			Project No. S340 386-15. Power Supply Mitigation Improvements		
Bergen County UA		\$3,514,461		\$3,514,461			Project No. S340 386-16. Plant Wide Improvements		
Bergen County UA	\$79,985		\$1,447,739	\$1,447,739			Project No. S340 386-24. Tank Header Improvements		
Bergen County UA	\$201,311		\$2,208,008	\$2,208,008			Project No. S340 386-25. Northern Valley Force Main Improvements		
Bergen County UA		\$201,572		\$201,572			Project No. S340 386-26. Cogeneration Engine Rehabilitation		
Berkeley Twp SA		\$2,911,031		\$2,911,031			Project No. S340 969-14. Bayview Ave. Force Main Replacement		
Bloomfield Twp		\$3,340,253		\$3,340,253			Project No. 0702001-005. Lead Service		
Brick Twp MUA	\$5,278,297		(\$630,036)	(\$630,036)	\$	4,648,261	Replacement Phases Project No. S340 448-11. Wastewater		
Brick Twp MUA	\$3,000,000		(\$570,942)	(\$570,942)	\$	2,429,058	Pump Station Rehabilitation - Phase II Project No. 1506001-009. Breton Woods Water Main Replacement-Phase I		
Brielle Borough	\$1,677,600		(\$83,434)	(\$83,434)	\$	1,594,166	Project No. 1308001-004 (Nano). Rehabilitation of ground storage tank at the Union Lane Water Plant		
Brielle Borough	\$3,532,900		(\$98,939)	(\$98,939)	\$	3,433,961	Project No. 1308001-005. Old Bridge Rd Elevated Water Storage Tank		
Buena Borough MUA	\$1,250,000		\$27,574	\$27,574	\$	1,277,574	Project No. S340 518-06. Upgrades to Sanitary Sewer Pump Stations 1,2 & 3		
Burlington Twp			\$632,564	\$632,564	\$	632,564	Project No. S340 712-17. Sanitary Sewer Rehabilitation in Various Locations		
Camden County MUA	\$10,226,713		(\$576,857)	(\$576,857)	\$	9,649,856	Project No. S340 640-13. Delaware #1 Pump Upgrades		
Camden County MUA	\$2,933,555		(\$192,931)	(\$192,931)	\$	2,740,624	Project No. S340 640-28. Emergency Rehabilitation/Replacement of the CCMUA Berlin Twp Force Main		
Camden County MUA		\$9,997,247		\$9,997,247			Project No. S340 640-29. Delaware #1 WPCF Piping & Treatment Upgrades		
Carteret Borough	\$4,800,000		\$502,582	\$502,582	\$	5,302,582	Project No. S340 939-10. Roosevelt & Bergen Pump Station Upgrades		
Chatham Borough	\$2,730,000		\$429,592	\$429,592	\$	3,159,592	Project No. S340 715-07A (MCJM). Facility Improvements 2018		
Clinton Town	\$602,469		(\$24,996)	(\$24,996)	\$	577,473	Project No. S340 924-07. System-wide Customer Meter Replacement		

	Funding Received prior to SFY2022		New Financing				
Borrower	Previously Reported ST Loans (not part of SFY2022 Funding)	New Short Term Loans	New LT Loans and Adjustments to Prior ST Loans	Net new Funding in SFY2022	R	Financing eceived in SFY2022	Project Description
Clinton Town	\$117,500						Project No. S340 924-07R. (Residual) System-wide Customer Meter Replacement
Clinton Town	\$3,889,400		(\$159,049)	(\$159,049)	\$	3,730,351	Project No. S340 924-08. WWTP Filter & Residuals Bldg Improvement
Cranford Twp	\$2,578,383		\$45,659	\$45,659	\$	2,624,042	Project No. S340 858-04. Stormwater Construction at various locations to improve drainage/prevent flooding
Cumberland County IA		\$5,635,189		\$5,635,189			Project No. S342 015-04. Side Slope Restoration & Storm Water Management
Delanco SA		\$139,178		\$139,178			Project No. S340 956-03. Collection System Improvement Project
East Orange City		\$21,541		\$21,541			Project No. S340 686-11a (JMEUC). Flood Mitigation Phase II Cogeneration Upgrade
Elizabeth City	\$5,320,111		(\$275,812)	(\$275,812)	\$	5,044,299	Project No. S340 942-17. South Street Flood Control Project
Elizabeth City	\$248,421		(\$8,950)	(\$8,950)	\$	239,471	Project No. S340 942-19R. (Residual) Trumbull Street Flood Control Project
Elizabeth City		\$257,838		\$257,838			Project No. S340 686-11b (JMEUC). Flood Mitigation Phase II Cogeneration Upgrade
Franklin Twp SA			\$750,075	\$750,075	\$	750,075	Project No. S340 839-06-1. (Supplemental Loan) Rodney Ave Pump Station
Franklin Twp SA	\$4,044,510		(\$335,828)	(\$335,828)	\$	3,708,682	Project No. S340 839-08. Hamilton St Pumping Station
Franklin Twp SA		\$3,939,840		\$3,939,840			Project No. S340 839-09. Mercy Street Sanitary Sewer Rehabilitation
Gloucester County UA	\$5,489,218		\$358,806	\$358,806			Project No. S340 902-15. Combined Heat & Power Cogeneration system for the anaerobic digesters
Hackensack City	\$7,078,312		\$7,551,688	\$7,551,688			Project No. S340 923-13 (CSO). Long Term Control Plan & CSO Sewer Separation Effors (Phase 3)
Hackettstown MUA		\$722,542		\$722,542			Project No. 2108001-002 (LSLR). Lead Service Line Replacement
Hamburg Borough	\$85,000		(\$12,404)	(\$12,404)	\$	72,596	Project No. 1909001-001 (SS - AMP). Small System Asset Management
Hamburg Borough	\$561,016		(\$50,922)	(\$50,922)	\$	510,094	Project No. 1909001-002 (Nano). Water Storage Tank Rehabilitation
Hampton Borough	\$930,445		\$184,664	\$184,664	\$	1,115,109	Project No. 1013001-001 (Nano). New Back up well #5 to address capacity requirements
High Bridge Borough		\$1,477,872		\$1,477,872			Project No. 1014001-004 (Nano). High Bridge Water System Bunnvale Well Upgrades
Hightstown Borough	\$1,433,796		(\$294,723)	(\$294,723)	\$	1,139,073	Project No. 1104001-010 (Nano). 2017 Water Main Improvements

	Funding Received prior to SFY2022		New Financing			
Borrower	Previously Reported ST Loans (not part of SFY2022 Funding)	New Short Term Loans	New LT Loans and Adjustments to Prior ST Loans	Net new Funding in SFY2022	LT Financing Received in SFY2022	Project Description
Hillside Twp		\$32,992		\$32,992		Project No. S340 686-11c (JMEUC). Flood Mitigation Phase II Cogeneration Upgrade
Hopatcong Borough	\$514,073		(\$53,439)	(\$53,439)	\$ 460,634	Project No. S340 488-08 (WQRCW). Hudsor Avenue Sanitary Sewer Installation
Howell Twp	\$12,076,776		(\$315,596)	(\$315,596)	\$ 11,761,180	Project No. S344 040-02 (BB). Freewood Acres & Rte 9 Sanitary Sewer Extension
Irvington Twp		\$87,468		\$87,468		Project No. S340 686-11d (JMEUC). Flood Mitigation Phase II Cogeneration Upgrade
Jersey City MUA		\$3,249,004		\$3,249,004		Project No. S340 928-15R. (Residual) Phase 3 & Sewer Improvements
Jersey City MUA	\$9,000,000		(\$1,492,779)	(\$1,492,779)	\$ 7,507,221	Project No. S340 928-33. Pine Street Syphon Replacement
Jersey City MUA		\$3,191,847		\$3,191,847		Project No. S340 928-40. East & West Side Pump Station Mechanical Screens
Jersey City MUA	\$10,000,000		(\$186,763)	(\$186,763)	\$ 9,813,237	Project No. 0906001-018. Tonnele Ave Water Main Replacement & Relining
Kearny Town	\$14,090,909		(\$1,870,004)	(\$1,870,004)	\$ 12,220,905	Project No. S340 259-12. Redevelopment of recreational complex as a modern artificial turf complex
Lambertville MUA	\$1,429,852		(\$163,675)	(\$163,675)	\$ 1,266,177	Project No. S340 882-09. WWTP Rehab work including roof replacement, purchase of replacement clarifier mechanisms, rehabilitation of chemical building, repavement of plant area and access road, and drain line repair
Lambertville MUA	\$550,000		(\$77,571)	(\$77,571)	\$ 472,429	Project No. S340 882-10. Collection System Rehabilitation
Linden Roselle SA		\$8,379,423		\$8,379,423		Project No. S340 299-08 (DRAA/CDBG). 2019 Capital Improvement Projects
Little Egg Harbor Twp		\$1,879,325		\$1,879,325		Project No. S340 579-04. Mystic Island Drainage Improvements-Phase II
Long Beach Twp		\$4,622,081		\$4,622,081		Project No. S340 023-09. 2020 North Beach Sewer Main Replacement
Long Branch SA	\$106,555		\$1,540,582	\$1,540,582		Project No. S340 336-08. 2018 Capital Improvements Projects-Wastewater Treatment Plant
Lower Twp MUA	\$345,925		\$8,154,075	\$8,154,075		Project No. 0505002-004. Del Haven Water Main Expansion/Wildwood Water Utility Interconnect
Madison Borough	\$4,770,000		\$751,542	\$751,542	\$ 5,521,542	Project No. S340 715-07B (MCJM). Facility Improvements 2018
Maplewood Twp		\$33,626		\$33,626		Project No. S340 686-11e (JMEUC). Flood Mitigation Phase II Cogeneration Upgrade

	Funding Received prior to SFY2022		New Financing			
Borrower	Previously Reported ST Loans (not part of SFY2022 Funding)	New Short Term Loans	New LT Loans and Adjustments to Prior ST Loans	Net new Funding in SFY2022	LT Financing Received in SFY2022	Project Description
Marlboro Twp	\$907,853		(\$161,827)	(\$161,827)	\$ 746,026	Project No. S340 268-02. Construction of a Wastewater Pumping Station at Harbor Rd WTP
Mendham Borough	\$462,101		\$1,531,199	\$1,531,199		Project No. S340 159-03. Collection System Improvements
Mendham Borough	\$261,893		\$200,335	\$200,335		Project No. S340 159-04. Wastewater Treatment Plant Improvements as part of Capital Improvement Plan
Millburn Twp		\$29,715		\$29,715		Project No. S340 686-11f (JMEUC). Flood Mitigation Project
Middlesex Borough	\$1,381,868		(\$112,773)	(\$112,773)	\$ 1,269,095	Project No. S340 698-02. Sanitary Sewer Main Improvements
Middlesex Borough		\$1,080,989		\$1,080,989		Project No. S340 698-03. Rehabilitation of Sanitary Sewers Phase II (Greenbrook Rd & Louse Ave Pump Stations)
Middlesex County UA		\$2,061,223		\$2,061,223		Project No. S340 699-17. Central Treatment Plant Rehabilitation Phase IV
Middlesex Water Company	\$43,474,714		\$57,765	\$57,765	\$ 43,532,479	Project No. 1225001-025. Western Transmission Main
Middlesex Water Company	\$8,656,747		\$11,509	\$11,509	\$ 8,668,256	Project No. 1225001-028. Replacement of aging water mains including new service lines, valves, hydrants & installion of meter pits
Milltown Borough	\$1,450,000		(\$37,979)	(\$37,979)	\$ 1,412,021	Project No. 1212001-005. Water Storage Tank Rehabilitation
Montville Twp		\$2,800,000		\$2,800,000		Project No. S340 931-04. Old Lane Sewer Project
Moorestown Twp	\$20,880,000		(\$998,218)	(\$998,218)	\$ 19,881,782	Project No. 0322001-001. North Church Street Water Treatment Plant Upgrade
Moorestown Twp	\$12,561,168		(\$909,328)	(\$909,328)	\$ 11,651,840	Project No. 0322001-002. Hartford Rd Water Treatment Plant Upgrades
Mt Laurel Twp MUA	\$4,739,227		\$1,941,625	\$1,941,625		Project No. S340 943-06. Sewer System Improvement (Bundle 1), primary & secondary clarifier rehab, belt filter press control panel replacement, conversion of warehouse to vehichle storage facility
National Park Borough National Park Borough	\$730,400 \$764,600		(\$7,600)	(\$7,600)	\$ 722,800	Project No. 0812001-004 (Nano). Replacement of Wells 5 & 6 Project No. 0812001-004R (Nano). (Residual) Replacement of Wells 5 &6
National Park Borough		\$1,500,000		\$1,500,000		Project No. 0812001-005 (Nano). Addition of PFOS Treatment at Existing Water Plant
Newark City		\$51,047		\$51,047		Project No. S340 686-11g (JMEUC). Flood Mitigation Phase II

	Funding Received prior to SFY2022		New Financing			
Borrower	Previously Reported ST Loans (not part of SFY2022 Funding)	New Short Term Loans	New LT Loans and Adjustments to Prior ST Loans	Net new Funding in SFY2022	LT Financing Received in SFY2022	Project Description
Newark City	\$19,458,379		(\$186,577)	(\$186,577)	\$ 19,271,802	Project No. S340 815-24 (CSO). Structural eval & rehab of 350 miles of small diameter sewers
Newark City	\$541,621		\$5,677,535	\$5,677,535		Project No. S340 815-24R (CSO). Structural eval & rehab of 350 miles of small diameter sewers
Newark City	\$4,700,474		(\$719,060)	(\$719,060)	\$ 3,981,414	Project No. S340 815-28 (CSO). South & Adams Street Drainage Improvements
Newark City	\$4,698,840		(\$550,892)	(\$550,892)	\$ 4,147,948	Project No. 0714001-018. Replacement of Water Distribution Mains
Newark City	\$12,296,528		\$12,264	\$12,264	\$ 12,308,792	Project No. 0714001-019 (LSLR). Phase I Lead Service Line Replacement Project
Newark City	\$12,579,421		\$298,194	\$298,194	\$ 12,877,615	Project No. 0714001-020 (LSLR). Phase II Lead Service Line Replacement Project
Newark City	\$40,000,000		\$49,203,472	\$49,203,472		Project No. W0714001-021 (LSLR). Phase 3- 10 Lead Service Line Replacement
NJ American Water Company		\$23,216,765		\$23,216,765		Project No. 0712001-016 (LSLR). Lead Service Line Replacement Project, PWSID 0712001
NJ American Water Company	\$7,413,000		(\$560,017)	(\$560,017)	\$ 6,852,983	Project No. 1345001-017. Oak Street Treatment Plant Improvements
NJ American Water Company	\$24,103,961		(\$798,239)	(\$798,239)	\$ 23,305,722	Project No. 1345001-021. Swimming River WTP 2nd Clearwell
NJ American Water Company	\$13,948,660		\$23,700	\$23,700	\$ 13,972,360	Project No. 2004002-013. RM WTP Emergency Generator
North Hudson SA	\$17,500,000		(\$907,551)	(\$907,551)	\$ 16,592,449	Project No. S340 952-30. 2017 Adams St Wastewater Treatment Plant Improvements, Purac System Upgrades, Phase III Physical System Improvements
North Hudson SA	\$75,296		\$472,054	\$472,054		Project No. S340 952-31. Construction of rain gardens, porous pavement & stormwater planters @ 3 locations In West NY, Union City & Weehawken
North Hudson SA		\$499,946		\$499,946		Project No. S340 952-38. W1234 Outfall Emergency Repairs
Northwest Bergen County UA	\$6,516,744		\$381,276	\$381,276	\$ 6,898,020	Project No. S340 700-15. Wastewater Pump Station Improvements
Northwest Bergen County UA	\$3,900,000		\$586,439	\$586,439	\$ 4,486,439	Project No. S340 700-16. Wastewater Treatment Plant Improvements
Northwest Bergen County UA	\$1,200,000		(\$7,861)	(\$7,861)	\$ 1,192,139	Project No. S340 700-18. Interceptor System Rehab & Purchase of automated & portable manhole scanner & operating system

	Funding Received prior to SFY2022		New Financing				
Borrower	Previously Reported ST Loans (not part of SFY2022 Funding)	New Short Term Loans	New LT Loans and Adjustments to Prior ST Loans	Net new Funding in SFY2022	R	Financing eceived in SFY2022	Project Description
Oakland Borough		\$7,681,070		\$7,681,070			Project No. S340 418-06. Sewer System Improvements
Ocean County UA	\$3,562,913		(\$526,506)	(\$526,506)	\$	3,036,407	Project No. S340 372-61. ND1702 NWPCF Influent Screw Pump Improvements
Ocean County UA	\$2,184,069		(\$262,518)	(\$262,518)	\$	1,921,551	Project No. S340 372-62. ND1712 NWPCF Clarifier Rehabilitation FC-1 and FC-8
Ocean County UA			\$1,782,814	\$1,782,814	\$	1,782,814	Project No. S340 372-63. ND1811 NWPCF Solids Handling Facility Roof Replacement
Old Bridge MUA	\$172,397		\$2,063,189	\$2,063,189			Project No. 1209002-005. Laurence Harbor Water System Upgrade, Phase I
Passaic Valley SC		\$1,384,563		\$1,384,563			Project No. S340 689-40R. (Residual) Plant Wide Replacement & Relocation of Electrical Switchgear & MCCs
Passaic Valley SC		\$64,825,879		\$64,825,879			Project No. S340 689-46. Decant Facility Improvements
Passaic Valley SC		\$6,163,013		\$6,163,013			Project No. S340 689-50. Improvements to the Vehicle Maintenance Bldg
Passaic Valley SC	\$8,000,000		\$1,500,000	\$1,500,000			Project No. S345 200-01 (LTCP). Combined Sewer Overflow Long Term Control Planning
Passaic Valley WC		\$37,605,981		\$37,605,981			Project No. 1605002-002 (LSLR). Lead Service Line Replacement in Main System
Paulsboro Borough	\$2,209,814		(\$73,863)	(\$73,863)	\$	2,135,951	Project No. S340 164-01. Replace storm sewer along Thomson & Wood Aves.
Paulsboro Borough	\$635,400		(\$121,187)	(\$121,187)	\$	514,213	Project No. 0814001-003. Water Main Replacement (Thomson, Wood, Elizabeth & Commerce Street)
Pennsville SA		\$2,328,703		\$2,328,703			Project No. S340 870-05. Wastewater Treatment Plant Improvements
Perth Amboy City	\$2,172,015		(\$195,225)	(\$195,225)	\$	1,976,790	Project No. S340 435-14 (CSO). CSO Seperation (Pulaski Ave/Parker St/State St)
Perth Amboy City	\$46,418		\$1,201,577	\$1,201,577			Project No. 1216001-010. Painting of the Backwash Tank & Stand Pipe Project
Point Pleasant Beach Borough	\$319,000		\$2,221,000	\$2,221,000			Project No. 1525001-002 (Nano). Ocean Ave Water Main Replacement
Raritan Twp MUA	\$3,904,852		(\$560,148)	(\$560,148)	\$	3,344,704	Project No. S340 485-12. Main Treatment Plant Improvements 2016
Rockaway Valley RSA	\$738,042		(\$8,680)	(\$8,680)	\$	729,362	Project No. S340 821-06-1. (Supplemental) Old Jersey Trunk Sewer Replacement

	Funding Received prior to SFY2022		New Financing			
Borrower	Previously Reported ST Loans (not part of SFY2022 Funding)	New Short Term Loans	New LT Loans and Adjustments to Prior ST Loans	Net new Funding in SFY2022	LT Financing Received in SFY2022	Project Description
Roselle Park Borough		\$14,536		\$14,536		Project No. S340 686-11h (JMEUC). Flood Mitigation Phase II Cogeneration Upgrade
Ship Bottom Borough		\$4,250,000		\$4,250,000		Project No. S340 311-05. Sewer Main Replacement
Somerset Raritan Valley SA	\$33,000,000		(\$1,455,326)	(\$1,455,326)	\$ 31,544,674	Project No. S340 801-07. Stormwater Control Facility to eliminate sewage discharge
Somerset Raritan Valley SA	\$5,144,453		\$306,696	\$306,696	\$ 5,451,149	Project No. S340 801-09. WWTP Rehabilitation Improvements (SFY2019)
South Orange Village Twp		\$22,727		\$22,727		Project No. S340 686-I (JMEUC). Flood Mitigation Facilities Project
South Orange Village Twp	\$640,000		(\$43,317)	(\$43,317)	\$ 596,683	Project No. 0719001-012. South Orange Newstead Watersphere Emergency Repairs
Stafford Twp		\$2,700,000		\$2,700,000		Project No. S340 946-08 (WQRCW). Beach Haven West Sanitary Sewer Replacement Phase III
Summit City		\$44,316		\$44,316		Project No.S340 686-11j (JMEUC). Flood Mitigation Phase II Cogeneration Upgrade
Sussex County MUA	\$7,479,947		\$1,174,832	\$1,174,832		Project No. S342 008-04. Leachate Pump Station/Force Main Project
Toms River MUA	\$3,100,000		\$806,265	\$806,265	\$ 3,906,265	Project No. S340 145-05. Sanitary Sewer Rehabilitation
Union Twp		\$95,248		\$95,248		Project No. S340 686-11k (JMEUC). Flood Mitigation Phase II Cogeneration Upgrade
Warren Twp SA	\$2,764,557		(\$206,267)	(\$206,267)	\$ 2,558,290	Project No. S340 964-05. Stage I, II & IV Collection System Rehabilitation
Washington Twp MUA		\$1,372,281		\$1,372,281		Project No. 1438004-001 (Nano). Water Tank Rehabilitation & Well Sm-3 Decommissioning
West Orange Twp		\$60,388		\$60,388		Project No. S340 686-111 (JMEUC). Flood Mitigation Phase II Cogeneration Upgrade
Winslow Twp		\$1,250,027		\$1,250,027		Project No. S340 895-10. Various Sanitary Sewer System Rehab
Winslow Twp	\$199,980		\$2,300,020	\$2,300,020		Project No. 0436007-010. Well #2 filter Plant Upgrade
Total	\$462,450,384	\$217,952,523	\$81,452,301	\$299,404,824	\$376,673,663	