

FINAL Intended Use Plan Drinking Water State Revolving Fund

Federal Fiscal Year 2024 October 1, 2023 - September 30, 2024

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The State of New York Kathy Hochul, Governor

Department of Health Corning Tower Empire State Plaza Albany, NY 12237 Environmental Facilities Corp. 625 Broadway Albany, NY 12207

FINAL

Intended Use Plan

for the

NEW YORK STATE

DRINKING WATER STATE REVOLVING FUND

Federal Fiscal Year 2024

Effective: October 1, 2023 - September 30, 2024

Note: All projects funded through the Drinking Water State Revolving Fund (DWSRF), including Bipartisan Infrastructure Law (BIL) Funds are subject to Federal Davis Bacon Prevailing Wage Laws in addition to NYS State Prevailing Wage Laws, Use of American Iron and Steel, MWBE/EEO/DBE requirements and the State Smart Growth Public Infrastructure Policy Act. Refer to Section 10 for additional information.

INTENDED USE PLAN TABLE OF CONTENTS

1.0	INTRODUCTION	1
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2.0	PROGRAM CHANGES & ONGOING INITIATIVES	2
3.0	SHORT AND LONG-TERM PROGRAM GOALS	6
3.1 3.2	SHORT-TERM GOALS LONG-TERM GOALS	<u>6</u>
4.0	FINANCIAL STATUS	
4.1 4.2	TOTAL DWSRF MONIES	<u>7</u>
4.2	HEES .	9
4.3 4.4	TRANSFER OF FUNDS	9 10
4.5	FINANCIAL PLANNING PROCESS	<u>10</u> 11
$\frac{4.6}{4.6}$	TYPES OF ASSISTANCE AND TERMS	11
4.7	PROGRAM FINANCIAL TERMS	13
4.8 F	UND MANAGEMENT AND LONG-TERM EFFECTS OF FUNDING DECISIONS – LEVERAGING	14
5.0	AMENDING THE IUP	14
5.0	ANLINDING THE IOI	17
6.0	SET-ASIDE ACTIVITIES	15
6.1 6.2	ADMINISTRATIVE TECHNICAL ASSISTANCE	15
0.2	6.2.1 Small Water Systems	
	6.2.2 Comprehensive Performance Evaluation Program	
6.3	STATE PROGRAM MANAGEMENT	1/ 17
0.0	6.3.1 Administer the PWSS Program	18
<u>6.4</u>	SPECIAL ACTIVITIES	19
7.0	ADDITIONAL SUBSIDY AND INTEREST-FREE FINANCING AWARDS	22
<u>7.1</u>	OVERVIEW	
	7.1.1 Base DWSRF Hardship Awards	
	7.1.2 BIL General Supplemental (BIL-GS) Awards	
7.0	7.1.3 BIL Emerging Contaminants (BIL-EC) Awards	23
7.2 7.3	DISADVANTAGED COMMUNITY (DAC) ELIGIBILITY CRITERIA	23 24
7.4	AWARD DETERMINATION AND FUNDING LIMITATIONS	24
7.5	AWARD NOTIFICATION	25
	AWARD EXPIRATION	26
<u>7.7</u>	INCOME SURVEY	
<u>7.8</u>	<u>CO-FUNDING</u>	2 <u>6</u>
8.0	BIPARTISAN INFRASTRUCTURE LAW (BIL)	27
8.1 li	· · ·	
8.2 E	NTRODUCTION	27
	8.2.1 BIL-GS Eligibility	27
	8.2.2 BIL-GS Awards	
	8.2.3 BIL-GS Set-asides.	28
8.3 E	BIL EMERGING CONTAMINANTS (BIL-EC)	28
	8.3.1 BIL-EC Eligibility	28
	8.3.2 BIL-EC Awards	
_	8.3.3 BIL-EC Set-asides	29
8.4 E	BIL LEAD SERVICE LINE REPLACEMENT (BIL-LSLR)	29

9.0	CAPACITY ASSESSMENT	29
9.1 9.2 9.3 9.4 9.5 9.6	TECHNICAL CAPACITY	29
<u>9.2</u>	FINANCIAL CAPACITY	30
<u>9.3</u>	MANAGERIAL CAPACITY	30
<u>9.4</u>	SYSTEMS WITH INADEQUATE CAPACITY	3 <u>0</u>
9.5	LONG-TERM CAPACITY	30
<u>9.6</u>	ANNUAL REPORTING REQUIREMENTS	30
10.0	0 STATE ENVIRONMENTAL REVIEW AND DETERMINATION OF EQ	UIVALENCY
	PROJECTS	31
	0 FEDERAL AND STATE PROGRAM REQUIREMENTS	
<u>11.1</u>	1 AMERICAN IRON AND STEEL	33
<u>11.2</u>	2 BUILD AMERICA, BUY AMERICA (BABA):	33
<u>11.3</u>	FEDERAL PREVAILING WAGE (DAVIS-BACON)	3 <u>3</u>
11.4	4 MINORITY AND WOMEN BUSINESS ENTERPRISE/EQUAL EMPLOYMENT OPPORTUNITY	34
11.5	5 STATE SMART GROWTH PUBLIC INFRASTRUCTURE POLICY ACT	34
	0 HOW TO GET A PROJECT LISTED & FINANCED	
12.1	1 HOW TO GET A PROJECT LISTED IN THE IUP OR PLACED ON THE ANNUAL LIST	35
12.2	1 How to Get a Project Listed in the IUP or Placed on the Annual List	35
	0 PROJECT PRIORITY LISTS	
13.1	1 PROJECT SELECTION PROCESS	36
13.2	DESCRIPTION AND USE OF PROJECT LISTS	36

List of Attachments					
Attachment I	-	Project Priority Ranking System			
Attachment II	-	Anticipated Intended Use Plan Schedule			
Attachment III	-	Financing Options and Fees			
Attachment IV	-	Project Listing Form & Smart Growth Assessment Form			
Attachment V	-	Output and Outcome Measures			
Attachment VI	-	EPA Class Exception for Dams and Reservoirs Criteria Checklist			
Attachment VII	-	Public Comments, Responses, and Revisions			
Attachment VIII	-	NYSDOH BWSP DWSRF Contacts			

	Abbreviations
ACS	American Community Survey
AIS	American Iron and Steel
BABA	Build America Buy America
BAN	Bond Anticipation Note
BIL	Bipartisan Infrastructure Law
CDP	Census Designated Place
CPE	Comprehensive Performance Evaluation
CWS	Community Water System
CWSRF	Clean Water State Revolving Fund
DAC	Disadvantaged Community
DEC	New York State Department of Environmental Conservation
DOH	New York State Department of Health
DWSRF	Drinking Water State Revolving Fund
EC	Emerging Contaminant
EFC	New York State Environmental Facilities Corporation
EIC	Effective Interest Cost
ENB	Environmental Notice Bulletin
FFY	Federal Fiscal Year
FR	
GS	Federal Register
GWUDI	General Supplemental Cround Weter under the Direct Influence of Surface Water
IUP	Ground Water under the Direct Influence of Surface Water
	Intended Use Plan
LHD	Local Health Department
LSLR	Lead Service Line Replacement
MCL	Maximum Contaminant Level
MHI	Median Household Income
MWBE/EEO	Minority & Women Business Enterprise/Equal Employment Opportunity
NEPA	National Environmental Policy Act
NIMS	National Information Management Reporting System
NTNC	Non-transient Non-Community Water System
NYCRR	New York Code of Rules and Regulations
NYS	New York State
NYWARN	New York Water and Waste Water Agency Response Network
OA	Operating Agreement
OSC	Office of the New York State Comptroller
OWSRF	Office of Water State Revolving Funds Data Reporting System
PSC	New York State Public Service Commission
PWSS	Public Water System Supervision Program
RSWW	Recommended Standards for Water Works
SDWA	Safe Drinking Water Act
SEQRA	New York State Environmental Quality Review Act
SERP	State Environmental Review Process
SFY	State Fiscal Year
SHPO	New York State Historic Preservation Office
SMRF	Short-Term Market Rate Financing
SRF	State Revolving Fund
STFP	Short-Term Financing Program
STIFF	Short-Term Interest-Free Financing
SWAP	Source Water Assessment Program
US EPA	United States Environmental Protection Agency
WIIA	NYS Water Infrastructure Improvement Act
WHPP	Wellhead Protection Program

1.0 Introduction

The New York State Drinking Water State Revolving Fund (DWSRF) was created in 1996 as a result of the New York State's enactment of Chapter 413 of the Laws of 1996 (Clean Water/Clean Air Bond Act, "Bond Act") and passage of the 1996 Amendments to the Safe Drinking Water Act (SDWA) (Public Law 104-182) by the United States Congress. The DWSRF provides a financial incentive for municipally and privately owned public water systems to undertake needed drinking water infrastructure improvements (e.g., treatment plants, distribution mains, storage facilities). This program provides market rate and below market rate financing for the construction of certain eligible public water system projects for the protection of public health. As financings are repaid, money is made available for new financings making it a true revolving fund. For communities that meet the state's disadvantaged community (DAC), aka "Hardship", criteria with eligible projects, interest rates can be reduced to zero percent and grants may be provided. The DWSRF program is administered jointly by the New York State Department of Health (DOH) and the New York State Environmental Facilities Corporation (EFC).

Since its inception in 1996, New York's DWSRF has received a total of \$1.7 billion. This amount includes \$1.43 billion in federal funds through US Environmental Protection Agency (US EPA) annual program capitalization grants, \$265 million in state funds during the early years of the program from the 1996 Clean Water/Clean Air Bond Act, and an additional \$4.6 million in state funds committed through the NYS budget beginning in State Fiscal Year 2021-22. With this \$1.7 billion investment into the program, the DWSRF has been able to execute \$8.9 billion in financings, refinancings and grants to assist public water systems throughout the state. This assistance included the provision of \$407 million in grants to approximately 313 disadvantaged communities. This tremendous level of success has been achieved through the leveraging of program funds, the recycling of repayments and interest earnings, and the efficient management of the program. These financings and grants have assisted 557 public water system owners in protecting public health by making needed drinking water system infrastructure projects more affordable for residents throughout New York State.

For this federal fiscal year (FFY) funding cycle, the state expects to receive an estimated federal capitalization grant of \$10 million for the Base DWSRF. The state is required to provide a match of 20% of the federal capitalization grant, or an estimated \$2.0 million. The required state match will be provided through funds committed through the NYS budget.

On November 15, 2021, President Biden signed the Bipartisan Infrastructure Law (BIL) (P.L. 117-58), also known as the "Infrastructure Investment and Jobs Act of 2021" (IIJA), which includes \$50 billion to the U.S. Environmental Protection Agency (EPA) to strengthen the nation's drinking water and wastewater systems. Over \$30 billion of this funding will be administered through the DWSRF program from FFYs 2022 through 2026. These appropriations include \$11.713 billion for DWSRF General Supplemental, \$4 billion for DWSRF Emerging Contaminants, and \$15 billion for DWSRF Lead Service Line Replacement.

The Safe Drinking Water Act requires the State to prepare a plan identifying the estimated and intended uses of the DWSRF funds and a description of how those uses support the goals of the DWSRF. To meet that requirement, the State prepares an Intended Use Plan (IUP) annually and provides for public review and comment before submitting it to the US EPA. The US EPA must receive the IUP before it awards the annual capitalization grant to the State's DWSRF under the Safe Drinking Water Act.

2.0 Program Changes & Ongoing Initiatives

Program Changes

- 1. Architectural/Engineering Services Procurement Requirements: For any project funded through EFC, municipalities requesting financing for architectural/engineering ("A/E") services must procure A/E services in accordance with provisions of 40 U.S.C. 1101 et seq. Municipalities will be required to execute an EFC Certification for A/E services procurement. The Certification must be signed by an authorized representative of the municipality. This applies to all projects financed by EFC whose A/E services are procured after 10/1/2022. Please see A/E Procurement Guidance and Certification: https://efc.ny.gov/equivalency-project-requirements.
- 2. Construction Signage Requirements: Signage is to be provided for all projects funded through the Clean Water or Drinking Water State Revolving Funds (CWSRF or DWSRF), the Water Infrastructure Improvement Act (WIIA), or the Intermunicipal Grant (IMG) programs, including those receiving Bipartisan Infrastructure Law (BIL) funding, to enhance public awareness of the positive impacts the State and Federal water infrastructure financing programs have on towns, cities, municipalities, and water systems. The implementation should be practical and financially viable for the communities while avoiding any overly burdensome investment of time and resources. Please see EFC Project Signage Guidelines: https://efc.ny.gov/construction-signs.
- 3. Equivalency Incentive: Equivalency refers to a project or projects that meet certain federal requirements (see IUP Section 10.0), and whose cumulative total DWSRF project financing amount is equal to or greater than the state's federal capitalization grant. Each FFY states must identify and report to EPA a project or projects that meet the equivalency requirements. The equivalency incentive is intended to assist the state in meeting these requirements by providing a larger pool of equivalency projects to report. At its discretion, DOH may invoke the equivalency incentive and select projects to participate as needed to meet its equivalency reporting requirements.

A project will be considered eligible for the equivalency incentive if it: (1) is on the current IUP Annual List below the subsidized interest rate funding line, (2) has not closed a financing with EFC, (3) has a base DWSRF project financed amount of at least \$30 million (this amount may be revised at DOH's discretion), (4) can demonstrate to DOH readiness to execute a project financing agreement with EFC within the current IUP period and start construction reasonable thereafter, and (5) can demonstrate the ability to meet all of the requirements for equivalency.

Projects that are selected by DOH to participate in the equivalency incentive will be offered subsidized interest rate financing for the total base DWSRF project financed amount. Such projects would receive the market interest rate during the short-term financing period and would receive the subsidized interest rate upon conversion to long-term financing. Eligible project applicants may be contacted by DOH to determine their interest and ability to participate in the incentive. It is expected that only a limited number of projects, if any, will be offered the equivalency incentive in any FFY, as needed by DOH to meet its equivalency reporting requirements. Therefore, eligible projects will be prioritized and contacted by DOH in project priority score order.

Ongoing Program Initiatives:

- 1. Bipartisan Infrastructure Law (BIL) Funding: The Bipartisan Infrastructure Law (BIL) was signed into law on November 15, 2021 and made available supplemental appropriations for the DWSRF program to fund DWSRF eligible public drinking water infrastructure projects, including projects that address emerging contaminants, with a focus on perfluoroalkyl and polyfluoroalkyl substances (PFAS), and for projects for lead service line replacement or associated activity directly connected to the identification, planning, design, and replacement of lead service lines. All DWSRF program requirements apply to projects that receive BIL funds. BIL funds are entirely federal funds directly from the federal capitalization grant and therefore all federal equivalency requirements apply to projects funded by BIL (see section 10.0). Details on BIL funding are provided in Section 8 of this IUP.
- 2. Build America, Buy America (BABA) Act: The BIL includes creation and incorporation into the DWSRF program of the BABA domestic sourcing requirements for federal financial assistance programs for infrastructure, effective May 14, 2022. BABA expands existing American Iron and Steel (AIS) requirements and now requires that all of the iron, steel, manufactured products, and construction materials used in a project are produced in the United States for federally funded infrastructure projects, including those funded through the DWSRF. BABA applies to all projects funded with BIL funds. For the DWSRF base program BABA only applies to projects designated as equivalency projects (see Sections 10 & 11 of this IUP for more information). Projects that have submitted an acceptable engineering report to DOH, or have otherwise initiated design planning prior to May 14, 2022, qualify under the September 2, 2022 limited EPA waiver of the manufactured products and construction materials requirements of BABA. See Section 11.2 for more information.
- 3. Class Exception from Regulatory Prohibitions on Use of the DWSRF for Rehabilitation of Dams and Reservoirs: This class exception allows for the use of DWSRF funds for rehabilitation of dams and reservoirs where such work supports the public health protection objectives of the SDWA. The principal purpose of this class exception is to provide a safe drinking water supply and improve public health protection for existing populations. This class exception does not support population growth. The dam or reservoir must be owned by the public water system and its primary purpose must be for drinking water supply. Examples of acceptable projects include spillway reconstruction or repair, dam resurfacing or repair, repair or replacement of drainage systems, and sedimentation dredging. See attachment VI for a criteria checklist.
- 4. Additional Subsidy Requirements: The BIL amended requirements in the base DWSRF program related to additional subsidy assistance for disadvantaged communities. States are now required to use at least 12% (an increase from 6% under AWIA 2018), but no more than 35%, of the DWSRF base capitalization grant amount for additional subsidy for state-defined disadvantaged communities in the form of grants. This 12% minimum is in addition to the minimum of 14% in additional subsidy that is already required in the base program for any eligible projects. To meet these requirements, New York State expects to provide 26% of the DWSRF base capitalization grant amount as additional subsidy in the form of grants to disadvantaged communities, provided there are sufficient disadvantaged community projects available. The Safe Drinking Water Act was amended with the passage of the America's Water Infrastructure Act of 2018 (AWIA 2018) to require DWSRF programs to provide a minimum of 6% (since increased to 12% under BIL) of the DWSRF base capitalization grant amount as additional subsidy to disadvantaged communities, in addition to the minimum of 14% in additional subsidy that is already required.

- 5. Project Updates: At the discretion of DOH, projects that are on the IUP Annual List and have been inactive for two years or longer may be removed from the Annual List (but will remain on the multi-year list). Projects that are on the Multi-Year List and have been inactive for 4 years or longer may be removed from the IUP. Applicants are encouraged to provide project updates, including listing forms, engineering reports, cost estimates, etc., to DOH in order for their project to be considered active. Inactive projects will be added back onto the Annual List or onto the IUP if appropriate updates are provided to DOH by that year's IUP update deadline.
- 6. Environmental Justice: The Disadvantaged Community (Hardship) Program was revised effective October 1, 2020 to qualify certain communities serving Environmental Justice (EJ) areas for Hardship financing. Projects serving EJ areas that do not otherwise qualify for hardship based on Median Household Income (MHI) or poverty rate criteria will be considered for hardship if at least 50% of the project cost or project scope serves, protects, or benefits an identified EJ area. Section 7.0 includes additional information.
- 7. Extended Term Financing: DOH and EFC have been granted approval from the EPA to provide extended term financing to certain projects. New York State law authorizes extended term financing with a final maturity date up to forty years for hardship recipients. The offer of extended term financing will be at DOH and EFC discretion and may be used on a limited basis to assist communities for which DOH and EFC determine that an extended term would provide a significant benefit over the life of the financing.
- 8. Interconnections: Under provisions of the 1996 Amendments to the Federal Safe Drinking Water Act, DOH is required to ensure that all systems receiving DWSRF assistance have adequate managerial, technical, and financial capabilities to provide safe drinking water. The failure to meet this requirement could result in a significant reduction of the DWSRF federal capitalization grant awarded to the state for the program. Therefore, systems that lack adequate managerial, technical, and financial capacity may be determined as ineligible by DOH to receive DWSRF assistance unless the project to be financed corrects the managerial, technical, and financial deficiencies.

DOH will continue to promote the regionalization and interconnections for public water systems to enhance the managerial, technical, and financial capacity for those systems. Therefore, when the possibility to interconnect to another public water system exists for a project seeking assistance, and if that interconnection will address the scope of the project with respect to its priority health ranking, the interconnection must be a carefully considered alternative as a part of the State Environmental Quality Review Act process and be discussed in detail in the engineering report. If the system applying for DWSRF assistance decides not to pursue a possible interconnection alternative when it exists and would address the scope of the project with respect to its priority health ranking, then detailed justification satisfactory to DOH must be provided demonstrating that the interconnection is a technically, financially, or managerially disadvantageous option. See Section 8 of this IUP for additional information regarding capacity requirements.

9. Expanding the Number of Projects Eligible for Subsidized Interest Rate Funding:

Since FFY 2015 DOH has expanded the number of projects that are eligible to apply for subsidized interest rate financing through the DWSRF. The program initiative will continue for this FFY funding cycle.

The annual list includes an expanded (lowered) subsidized interest rate funding line in addition to a separate hardship evaluation eligibility line. A multiplier is used to set the expanded subsidized rate funding line at an increased amount of the actual total resources available and will make more projects eligible to apply for subsidized interest rate

financing. Use of the multiplier to increase the amount of the total available resources is supported by program equity including repayments, interest earnings, carryover funds, fund drawdown rates and the historical fact that all listed eligible projects do not normally apply for financing in any given year.

Prior to this initiative of expanding the subsidized interest rate funding line, systems with acute health risk violations such as coliform contamination were already likely to rank high enough to be eligible for subsidized interest rate financing, whereas those with chronic health risk violations such as organic contamination may not have been eligible. This expansion makes interest rate subsidy available for more projects addressing chronic public health risks while continuing to assist those systems with projects that address acute public health risks, and also provides a more affordable funding alternative to many compliant public water systems that require drinking water infrastructure improvements to remain compliant and thereby continue to protect public health.

- 10. Climate Change Initiative: When ranking projects by public health priority, as applicable, the DOH will take into consideration projects' attributes for physical climate risk mitigation due to sea level rise, storm surges, flooding or any combination thereof. If appropriate, public health priority ranking points may be awarded under the categories of C-2 (10 points), C-4 (5 points), D-4 (10 points) and D-6 (5 points) for projects that provide climate risk mitigation. The awarding points for this purpose may be in any combination and is dependent on the availability of data or the provision of a hazard risk analysis by projects' sponsors demonstrating mitigation against future extreme weather events. Other documentation as provided by projects' sponsors demonstrating that the project is protective of future climate impacts may also be acceptable to be awarded points under the aforementioned categories.
- 11. Asset Management: The DOH and the EFC encourage communities that apply for financing to prepare and submit an asset management plan to accompany the engineering report and/or plans and specifications for their project. An asset management plan would support communities by encouraging the building of sustainable infrastructure. The DOH reserves the right to require an asset management plan for any project that has shown deficiencies with respect to managerial, technical, and financial capacity. In support of the DWSRF's federal capacity development requirements, if otherwise DWSRF eligible, asset management plan costs are reimbursable as a part of any DWSRF financed project.
- 12. **Energy Efficiency:** New York State encourages the efficient use of energy in all drinking water projects. Therefore, the DOH and the EFC are recommending, if applicable, that engineering reports and/or plans and specifications submitted to the DOH identify project components that incorporate energy efficiency, water efficiency, and/or other environmentally innovative activity.
- 13. New York Water Infrastructure Improvement Act Grant Program (WIIA): WIIA funds are state grants that fund the same types of projects as the DWSRF program. WIIA grant funds are not considered DWSRF funds but may be used as co-funding for DWSRF projects. Projects with WIIA applications will be listed in the DWSRF IUP at the start of the new FFY or they may be added by amendment so that eligible applicants with WIIA grant awards may have the option of utilizing DWSRF funds for the non-WIIA grant funded portion of their projects. Applicants applying for or awarded WIIA grant funds are not required to use DWSRF financing for any non-WIIA grant funded portion of their projects. Information regarding the WIIA program is available at www.efc.ny.gov/WIIA.

3.0 Short and Long-Term Program Goals

The Safe Drinking Water Act (SDWA) Amendments of 1996 authorize a DWSRF to assist public water systems with financing the costs of infrastructure needed to achieve or maintain compliance with SDWA requirements and to protect public health. The DWSRF program will help ensure that New York State's drinking water supplies remain safe and affordable, and that drinking water systems that receive funding will be properly operated and maintained.

3.1 Short-Term Goals

- Continue to efficiently implement the DWSRF program for the State of New York. Score and rank projects based on human health risk and compliance with the SDWA. Provide funding to the highest priority public health projects.
- Make available short-term financing to help accelerate project development and commit funds to projects that are ready to proceed with design and construction.
- Make available additional subsidy (grant) and interest-free financing to help small public water systems and disadvantaged communities finance needed projects.
- Continue to ensure that a minimum of 15% of the DWSRF assistance provided is used to assist public water systems that serve populations of less than 10,000.
- Make available long-term financing for projects in public health priority order, taking into consideration project affordability.
- Continue to be current with all Federal Reporting requirements.

3.2 Long-Term Goals

- Help public water supplies achieve and maintain compliance with federal and state drinking water standards and enforceable requirements of the SDWA and the New York State Sanitary Code.
- Protect and enhance New York's public drinking water supplies using the financial incentives provided by the DWSRF and the programs that the DWSRF supports.
- Administer the DWSRF in a fiscally responsible manner that will ensure its revolving nature in perpetuity.
- Assist public water supplies to improve drinking water quality, quantity and dependability by providing reduced interest rate long-term financing and/or Additional Financing Subsidies (grants).
- Continue to support the national reduction of federal DWSRF unliquidated obligations, New York State will continue to work to reduce the amount of year to year carry-over funds by increasing the number of projects eligible for subsidized interest rate financing.
- Implement financing programs in a manner that provides benefits to Environmental Justice areas.

4.0 **Financial Status**

4.1 **Total DWSRF Monies**

Capitalization for the New York DWSRF program during this IUP funding period will be provided from the FFY 2024 DWSRF Base federal capitalization grant, FFY 2023 BIL General Supplemental federal capitalization grant, FFY 2023 BIL Emerging Contaminants capitalization grant, required state match funds, unobligated funds carried forward from the previous FFY funding cycle, and repayments and interest earnings from the program. New York State has not yet received the FFY 2024 Base DWSRF capitalization grant and depending on impacts to the program or projects listed, the IUP may be amended once the capitalization grant amount is finalized. The state match requirement is 20% of the federal award for the DWSRF Base program. and 10% of the federal award for the BIL General Supplemental. The match is made from funds allocated in the New York State budget. The estimated sources, uses and available DWSRF funds for this IUP funding cycle are presented in Tables 1, 1-Base, 1-GS, and 1-EC below.

Table 1				
Total IUP Sources and Uses				
Base DWSRF, BIL General Supplemental & BIL Emerging Co				
(See Tables 1-Base, 1-GS, and 1-EC for details on individual fu	nding sources)			
Sources	Amount			
Base DWSRF Total Sources ¹	\$224,000,000			
BIL General Supplemental Total Sources ²	\$108,181,700			
BIL Emerging Contaminants Total Sources 3	\$35,687,000			
Total Sources	\$367,868,700			
Uses Amount				
Base DWSRF Total Uses 1	\$224,000,000			
BIL General Supplemental Total Uses ²	\$108,181,700			
BIL Emerging Contaminants Total Uses 3	\$35,687,000			
Total Uses	\$367,868,700			
Funding Capacity	Amount			
Base DWSRF Total Funding Capacity ¹	\$337,000,000			
BIL General Supplemental Total Funding Capacity ²	\$92,446,180			
BIL Emerging Contaminants Total Funding Capacity ³	\$32,118,300			
Total IUP Funding Capacity	\$461,564,480			
1 See Table 1-Base				

The total estimated funding capacity for this IUP period is \$461 million. A multiplier of 2.25 has been used to set the expanded subsidized interest rate funding line on the Annual List.

² See Table 1-GS

³ See Table 1-EC

Table 1-Base Sources and Uses – Base DWSRF				
Sources	Amount			
FFY 2024 Base DWSRF Capitalization Grant ¹	\$10,000,000			
State Match – Base DWSRF ²	\$2,000,000			
Anticipated Repayments, Interest Earnings, and carry-over monies from FFY 2023	\$212,000,000			
Total Sources	\$224,000,000			
Uses	Amount			
Administrative Set-Aside – Base DWSRF	\$400,000			
Technical Assistance Set-Aside – Base DWSRF	\$200,000			
State Program Management Set-Aside – Base DWSRF	\$1,000,000			
Total Set-Asides – DWSRF Base ³	\$1,600,000			
Direct Financings	\$140,000,000			
Grants Expected to Close	\$9,000,000			
Grant Funds Reserved	\$9,000,000			
New Grant Funds Available for Award 4	\$2,600,000			
Reserve Allocation for Leveraged Financing 5	\$61,800,000			
Total Uses	\$224,000,000			

¹ Estimation of the DWSRF federal allocation for FFY 2024

*Total Base DWSRF Funding Capacity = \$337,000,000

(Leveraged amount + Direct Financings + Grants Expected to Close + New Grant Funds Available for Award)

Table 1-GS Sources and Uses – BIL General Supplemental					
Sources	Amount				
FFY 2023 BIL General Supplemental Capitalization Grant ¹	\$98,347,000				
State Match – BIL General Supplemental ²	\$9,834,700				
Total Sources	\$108,181,700				
Uses	Amount				
Administrative Set-Aside	\$3,933,880				
Technical Assistance Set-Aside	\$1,966,940				
State Program Management Set-Aside	\$9,834,700				
Total Set-Asides – BIL General Supplemental ³	\$15,735,520				
New Grant Funds Available for Award 4	\$48,190,030				
Direct Financings ⁵	\$44,256,150				
Total Uses	\$108,181,700				

¹ Expected BIL-GS federal allocation for FFY 2023.

*Total BIL-GS Funding Capacity = \$92,446,180

(new grant funds available + direct financings)

² Required 20% state match of estimated Base DWSRF FFY 2024 Cap Grant
3 Refer to Section 6.0 for information related to set-asides.
4 Minimum required 26% of \$10,000,000 estimated Base DWSRF FFY 2024 Cap Grant
5 This amount is leveraged three times to provide financing of \$185,400,000 for eligible projects from the DWSRF Base.

² Required 10% state match of BIL-GS FFY 2023 Cap Grant.

<u>3</u> Refer to Section 6.0 for information related to set-asides.

⁴ Required 49% of BIL-GS FFY 2023 capitalization grant to be provided as additional subsidy in the form of grant.

⁵ Amount for direct financings = total sources – total set-asides – new grant awards

Table 1-EC Sources and Uses – BIL Emerging Contaminants	5
Sources	Amount
FFY 2023 BIL Emerging Contaminants Capitalization Grant ¹	\$35,687,000
Total Sources	\$35,687,000
Uses	Amount
State Program Management Set-Aside 2	\$3,568,700
Grant Funds Required for Award to DAC or PWS < 25,000 population $\frac{3}{2}$	\$8,921,750
Grant Funds Available for Award to Any BIL-EC Eligible Projects 4	\$23,196,550
Total Uses	\$35,687,000

¹ Expected BIL Emerging Contaminants federal allocation for FFY 2023.

*Total BIL-EC Funding Capacity = \$32,118,300

(grant to DAC or population <25,000) + (grant to any eligible projects)

4.2 Fees

Up to 4% of the total amount of federal capitalization grants (as provided by Section 1452(g)(2) of the SDWA) can be set-aside to support the cost of administering the DWSRF program. Costs of DWSRF program administration not covered by the 4% administrative set-aside must be paid from fees charged to DWSRF recipients. A description of the fees is presented in Attachment III. Fees collected by the DWSRF are held in an account outside of the DWSRF.

For the state fiscal year associated with the previous DWSRF funding cycle, the DWSRF collected approximately \$1,600,000 in program administration fees. It is anticipated that for the state fiscal year associated with this DWSRF funding cycle, a similar amount of fees will be recognized and collected.

4.3 Transfer of Funds

The SDWA Amendments of 1996 offered states the flexibility to meet the funding needs for drinking water and wastewater facilities by transferring funds from one SRF program to the other (Section 302 of Public Law 104-182). An amount equal to up to 33 percent of the DWSRF capitalization grant could be transferred from the DWSRF to the CWSRF program, or an equivalent amount from the CWSRF to the DWSRF program. While the authority expired on September 30, 2001, Congress has extended this provision within US EPA's annual budgets. Pending Congressional approval of an extension within US EPA's proposed budget for this funding cycle, transfers between the CWSRF and the DWSRF programs during current and future IUP periods may be made. Any funds transferred during this IUP period will be returned using program funds within this IUP period. Therefore, there will be no effect on the funding line of either the DWSRF program or the CWSRF program.

² Refer to Section 6.0 for information related to set-asides.

 $[\]overline{\underline{3}}$ Minimum required 25% of BIL-EC capitalization grant for DAC or PWS < 25,000 population

⁴ Capitalization grant (\$35,687,000) minus set-asides (\$3,568,700) minus 25% of cap grant (\$8,921,750)

4.4 Eligible Systems and Types of Projects to be Funded

Drinking water systems that are eligible for project funding are community water systems, both municipally and privately owned, and non-profit, non-community water systems (when funding is provided, a "recipient").

"Drinking water infrastructure project" or "water supply project" means the planning, design, construction, improvement, or acquisition of facilities, equipment, sites, or buildings for the supply, control, treatment, distribution, and transport of drinking water and the testing and monitoring to ensure the integrity and quality of such water intended to improve drinking water facilities including achievement of compliance with the federal SDWA or other applicable federal law and state drinking water quality goals and standards.

Projects eligible for DWSRF financing include investments to upgrade or replace infrastructure, address noncompliance with federal or state health standards, prevent future violations of such standards, and provide the public with safe drinking water. Examples of such projects include but are not limited to:

- rehabilitation or development of new drinking water sources to replace contaminated supplies;
- installation or upgrading of facilities if the project will improve the quality of drinking water to comply with primary or secondary standards or treatment/performance criteria;
- installation or upgrading of storage facilities, including finished water reservoirs, to prevent microbiological contamination or to provide adequate delivery pressures;
- installation or replacement of transmission and distribution mains to prevent contamination caused by leaks or breaks;
- funding and/or construction to promote the consolidation of water supply services, particularly
 in circumstances where individual homes or water systems generally have an inadequate
 quantity of water, the water supply is contaminated, or the system is unable to maintain
 adequate compliance for financial or managerial reasons;
- the purchase of a portion of another system's capacity, if the purchase is part of a consolidation plan to bring the system(s) into compliance;
- capital investments made to improve the security of drinking water systems; and
- extension of an existing community public water system or the creation of a new community public water system to address existing public health issues caused by inadequate or unsafe drinking water provided from individual water sources.
- rehabilitation of dams or reservoirs where such work supports the public health protection objectives of the SDWA and complies with the class exception that was approved by the USEPA on July 14, 2021. See attachment VI for a criteria checklist.
- in accordance with the SDWA, any of the above listed project types which are publicly owned and which were previously financed, may be eligible for refinancing. Projects for refinancing must comply with applicable current DWSRF requirements including but not limited to Davis Bacon Federal Prevailing Wage requirements and American Iron and Steel requirements. Planning, design and other pre-construction costs that comply with current DWSRF

requirements that were incurred for refinanced projects may be allowed if clearly documented and related to an otherwise eligible project.

Ineligible projects include but are not limited to projects submitted by systems that lack technical, managerial or financial capacity or are classified as priority systems based on US EPA's Enforcement Targeting Tool (ETT) unless the proposed project will ensure capacity or compliance. Ineligible projects also include projects whose primary purpose is fire protection or growth and/or development, dam or reservoir projects that do not comply with the July 14, 2021 USEPA class exception, operation and maintenance costs, and acquisition of land not integral to an eligible project or land integral to an eligible project that is obtained through eminent domain.

4.5 Financial Planning Process

Projects submitted for financing will be screened for eligibility, scored, ranked and listed. Projects can be submitted to the DOH for listing at any time but will only be placed on the IUP if submitted by that FFY's Listing Form submission deadline. Eligible projects for which Listing Forms were submitted after the Listing Form deadline will be included in the subsequent FFY IUP. Projects for which an engineering report is submitted to the DOH along with a listing form by the Listing Form submission deadline are listed on the Project Annual List. Under the anticipated financing schedule, leveraged financing funded from bond issuance will be determined as needed and direct long-term and short-term financings will be originated throughout the year.

4.6 Types of Assistance and Terms

The DWSRF program will offer the following types of financial assistance:

- 1. Short-Term Financing (STF) Short-term financing will be offered interest-free and at market rate for terms of up to five (5) years. Before any short-term financing is provided, an applicant must, among other conditions, receive approval of an engineering report for the project, complete the State Environmental Review Process (SERP), be evaluated for compliance with the Smart Growth Act, obtain approval from the Office of the State Comptroller for any necessary district formation, and adopt a bond resolution for the project.
 - Short-Term Interest-Free Financing (STIFF) The STIFF program provides short-term financing to recipients that are developing projects eligible for long-term DWSRF financing. STIFF is available for projects that are eligible to be funded from the current Project Annual List and have not completed construction. The amount available is limited to one-third of the estimated total project costs as set forth on the Project Annual List. Recipients that qualify for hardship assistance are not subject to the one-third project cost limitation. STIFF is not available to pre-finance any awarded grants.
 - Short-Term Market Rate Financing (SMRF) For projects with scores too low to be eligible for subsidized DWSRF financing or projects eligible for STIFF but with financing needs more than the one-third project cost limitation referenced above, short-term financing may be made available at EFC's short-term cost of funds (market rate). SMRF may be used to pre-finance third party grants. EFC and DOH encourage applicants to inquire about SMRF availability as we believe this financial assistance is generally less expensive and more convenient than traditional bond anticipation note financing.

For the current FFY, it is projected that \$75 million will be available for DWSRF SMRF. Upon reaching this threshold amount of SMRF transactions, DOH and EFC will, if prudent and necessary, revise the threshold. In the event a determination is made requiring the raising of the threshold, applicants may experience delays in SMRF funding. DOH and EFC intend to

make SMRF available to as many applicants as possible. However, DOH and EFC have determined that additional considerations may need to be given to the process of SMRF allocation. Therefore, depending on the number of applications received and the total dollar amounts associated with them, the following priorities which are in order of public health benefit may be applied, if necessary, to DWSRF SMRF availability:

- Projects on the Annual List with scores above the subsidy funding line requiring short-term financing in excess of the amount available under the Short-Term Interest-Free Financing (STIFF) Program. This can include financings beyond the STIFF for Annual List projects and pre-financing of third-party grants.
- Projects on the Annual List that require additional funds prior to the leveraged financing pool.
- Projects on the Annual List that have been awarded NYS Water Infrastructure Improvement Act (WIIA) or Intermunicipal Water Infrastructure grants (IMG) and are seeking DWSRF co-funding for the remaining project costs.
- Projects on the Annual List below the Subsidy Line and not reachable for subsidy via bypass between the Subsidy Line down through 45 points. DOH and EFC, may elect not to process applications for SMRF for projects with priority health ranking scores of 40 points or lower or for program and or project financial capacity considerations regardless of public health ranking.
- 2. <u>Leveraged Financing</u> Leveraged Financings are DWSRF financings funded from bond proceeds. Certain bond series issued to fund DWSRF financings will be secured by federal and state match dollars deposited to and held in program financing indentures. Leveraged Financings will be at market rate or receive a 33 1/3% interest subsidy.
- 3. <u>Regular Reduced Rate Direct Financing</u> Regular Reduced Rate Direct Financing will be made available to recipients not eligible for Leveraged Financing. Direct Financing recipients are determined by EFC and may include non-investment grade borrowers or small financing requests.
- **4.** <u>Disadvantaged Community (Hardship) Financing</u> Hardship Financing will be direct interest-free financing made available to qualified recipients. A description of the DWSRF Disadvantaged Community (Hardship) Program is provided in Section 7.0.
- Additional Subsidy (Grants) Additional subsidy may be made available to eligible qualified recipients through the Disadvantaged Community (Hardship) Program, described in Section 7.0.
- 6. Emergency Financing The DWSRF emergency financing program allows for the expedited financing to eligible public water systems for emergency situations as defined in Attachment I of this IUP. This funding is only available to public water systems for projects when no other funding source is available to the system. The determination of when an emergency exists would be made by the DOH. Imminent threats to public health would include situations that result in the unavailability of a source of potable water at an existing public water system for an extended period. Projects that are designed to address such emergency situations will receive the highest priority ranking and will be added to the Project Annual List. These projects would receive the priority for any funds that are by-passed in accordance with by-pass procedures authorized in Section 13.2 of this IUP.

7. SRF Bond Market Rate Program - The SRF Bond Market Rate Program provides eligible financing recipients with project scores below the subsidy funding line on the Project Annual List access to the public market at preferred market rates. Projects funded with market rate obligations will be retained on the Project Annual List of the IUP for 5 years. For projects with scores that rise above the subsidy funding line during that 5 year period (including through by-pass), subsidy assistance will become available at the then target rate for the remaining term of the recipient financing.

4.7 Program Financial Terms

- 1. Short-Term Financing Communities will borrow through the STF program by issuing municipal Bond Anticipation Notes ("BANs") to the EFC. The EFC will provide funding in the amount of the BANS on an interest-free or EFC market rate basis. Upon maturity, the BANs may be retired with long term DWSRF financing, the issuance of long-term debt obligations by the community, or other funding. Applicants other than municipalities will borrow through the STFP by issuing a promissory note to EFC secured by a letter of credit if not PSC regulated. Only DWSRF market rate short-term funds will be available to pre-finance any awarded grants.
- 2. Leveraged Financing The financing terms, including the payment of principal and interest, are based on the terms of the EFC's bonds, proceeds of which fund the Leveraged Financing. Principal amortization will be required to commence the earlier of a) within one year of the project completion or b) no later than two years after closing the financing (consistent with New York State Local Finance Law). Principal amortization cannot exceed 30 years from the project completion date or the Period of Probable Usefulness, whichever is sooner. The interest subsidy is provided either from other program assets or interest earnings on the investment of the reserve allocation. Reserve investments will be limited to U.S. Treasury securities, U.S. Government guaranteed securities, securities of Government Service Enterprises (GSE) such as the Federal National Mortgage Association and the Federal Home Loan Mortgage Corporation, GSE guaranteed securities, investment agreements collateralized by U.S. Treasury securities, U.S. Government guaranteed securities, GSE securities, and GSE guaranteed securities and entered into with banks, broker dealers or insurance companies rated in one of the two highest rating categories by each nationally recognized rating service that rates their obligations, and state obligations, state guaranteed securities or other qualified obligations rated in one of the two highest rating categories by each nationally recognized rating service that rates the bonds. As of the release date of this IUP, the most recent Effective Market Rate (December 2022) for leveraged financings made from New York's DWSRF program was 4.48%. The Effective Interest Cost (EIC) for recipient financings based on this Effective Market Rate is approximately 2.99% (1/3 subsidy). These rates are subject to change.
- 3. Regular Reduced Rate Direct Financing Terms governing principal amortization are the same as those applicable to Leveraged Financing. Interest payable on the financing will be set at two-thirds of the interest rate, as determined by the most recent issuance of DWSRF bonds used to provide financing to eligible recipients.
- 4. <u>Disadvantaged Community (Hardship) Financing</u>- For eligible projects the terms governing principal amortization shall be up to 30 years from the project completion date or the period of probable usefulness, whichever is sooner. State law authorizes extended term financing with a final maturity up to 40 years for hardship recipients. The offer of extended term financing is at DOH and EFC discretion and may be used on a limited basis to assist communities for which DOH and EFC determine an extended term would provide a significant benefit over the life of the financing. Hardship financing interest rates will be as low as zero

percent. A description of the DWSRF Disadvantaged Community (Hardship) Program is provided in Section 7.0.

- 5. Additional Subsidy (Grants) Grants will be provided to qualified recipients based on the Disadvantaged Community (Hardship) criteria as outlined in Section 7. Projects determined to be eligible for hardship assistance will be awarded additional subsidy and/or interest free financing in public health priority score order until the available funds are obligated. DOH will evaluate and determine which projects will be awarded additional subsidy, and awardees will receive confirmation letters notifying them of the award.
- 6. <u>Emergency Financing</u> Emergency financing would initially be issued as regular reduced rate direct financing. Interest payable on the financing would be set at two-thirds of the interest rate, as determined by the most recent issuance of DWSRF bonds for eligible recipient projects. However, before an emergency financing can be issued, the recipient must demonstrate credit worthiness and fiscal viability in accordance with EFC criteria. Privately owned water systems regulated by the Public Service Commission would be permitted to apply for funding only if the Public Service Commission has issued an order allowing the water system to surcharge its customers to repay the financing.
- 7. SRF Bond Market Rate Program Bonds issued by eligible recipients and guaranteed by the EFC will be purchased by the EFC from proceeds of DWSRF bonds publicly issued by the EFC to investors. All avenues of recourse currently available to the EFC will apply with respect to recipient bonds guaranteed by the EFC, including its statutory right to intercept any state aid annually appropriated by the state to the recipient.

4.8 Fund Management and Long-Term Effects of Funding Decisions – Leveraging

A significant need exists for financial assistance for eligible drinking water projects in New York State. The US EPA *Drinking Water Infrastructure Needs Survey and Assessment* is done approximately every four years. The *Seventh Report to Congress* estimated that more than \$35 billion will be required in New York State over twenty years to ensure continued delivery of safe public drinking water. DWSRF IUP Listing Forms received by the DOH indicate an aggregate need of approximately \$8.36 billion over the next several years based on the IUP Multi-year list. Anticipated project financing needs for this current IUP funding cycle, is \$3.76 billion based on projects listed on the IUP Annual List. Given these needs, New York State plans to continue to leverage the available DWSRF capital by a factor of three to one.

All DWSRF financings are made in a fiscally responsible manner that will ensure the revolving nature of the program in perpetuity. In addition, the fiscal aspects of the program are regularly evaluated to ensure optimum use of DWSRF resources. The long-term effect of leveraging the DWSRF three to one will be to extend the reach of financial assistance benefits to more New York State public water systems than could be served if leveraging were set at a lower level.

5.0 Amending the IUP

This IUP may be amended during the funding cycle to reflect programmatic or project specific changes. Draft IUP amendment notices will be published in the New York State Department of Environmental Conservation (DEC) Environmental Notice Bulletin (ENB). At the end of the public comment period, responses to comments will be made available and the final amendment will be published in the ENB and posted at www.health.ny.gov/environmental/water/drinking/water.

6.0 Set-Aside Activities

Section 1452 of the SDWA authorizes states to use a portion of the federal capitalization grant (set-asides) to support various drinking water programs. Set-Asides from the state's federal capitalization grant can be used for administrative activities (the greater of 4% of the capitalization grant or 1/5th percent of the current valuation of the fund), technical assistance activities (2% of the capitalization grant), state program management activities (10% of the capitalization grant), and local assistance & other state programs (15% of the capitalization grant). For the current funding cycle New York State proposes to use set-asides from each capitalization grant (Base DWSRF, BIL-GS, and BIL-EC) as outlined in Tables 1-Base, 1-GS, 1-EC, 2-Base, 2-GS, and 2-EC. The State intends to maximize the use of capitalization grant monies for water system infrastructure projects. Therefore, only those funds considered essential for DWSRF and water supply program support have been allocated to set-aside activities. Also, any unused set-aside monies can be transferred to the project fund after receiving an approved amendment to the capitalization grant. Descriptions and budgets of the set-aside monies for the current funding cycle will be included in the federal capitalization grant application set-aside work plans. The intended use of funds and accomplishment goals for each set-aside are described below. Tables 2-Base, 2-GS, and 2-EC at the end of this section specify intended set-aside allocations for the Base DWSRF, BIL-GS, and BIL-EC capitalization grants.

6.1 Administrative

The SDWA authorizes states to use the greater of 4% of the capitalization grant, or 1/5th percent of the current valuation of the fund (as provided in Section 130 of the SDWA Amendments of 1996) to support the cost of administering the DWSRF program. For the current fiscal year, the state plans to use 4% of the Base DWSRF capitalization grant and 4% of the BIL-GS capitalization grant for administrative activities.

Administrative tasks include, but are not limited to: developing and finalizing the capitalization grant application package to secure federal funds; implementing the Operating Agreement (OA) between the DOH and the US EPA; performing technical project reviews and ranking project proposals in priority order; preparing an IUP which identifies available funding resources and expenditures and establishes current year and multi-year project priority lists; implementing a State Environmental Review Process; reviewing and approving engineering reports, construction plans and specifications; conducting project inspections; evaluating and determining specific project affordability (hardship); conducting public participation efforts; conducting database management activities; establishing DWSRF accounts; directing the investment of DWSRF funds; preparing project financing agreements (including cost summaries and project financing schedules); preparing necessary financial documents; issuing Corporation Bonds and originating financing; establishing annual reserve allocations; establishing disbursement schedules; processing disbursement requests and conducting associated document reviews; collecting and managing repayments; establishing and collecting DWSRF fees; insuring program and fiscal audits are conducted; and preparing technical and financial reports to meet federal and state mandates.

6.2 Technical Assistance

Section 1452(g)(2)(D) of the SDWA authorizes states to use up to 2% of the total annual federal capitalization grants to provide technical assistance to small water systems (those with populations of 10,000 or fewer). This technical assistance may include assistance to potential DWSRF applicants complying with federal and state drinking water regulations. The State plans to use 2% of the total annual federal capitalization grants for both the Base DWSRF and BIL-GS capitalization grants to continue to fund the enhancement of the State's existing Small Water

Systems and Comprehensive Performance Evaluation Programs and provide for direct technical assistance to small water systems.

6.2.1 Small Water Systems

The DOH implements the Small Water Systems program, which provides direct technical assistance to small communities experiencing operational, emergency, or compliance problems. Since its inception, the DOH's Small Water Systems Technical Assistance Program has helped numerous communities improve their drinking water systems while saving money using self-help techniques. The purpose of this program is to offer technical assistance to address the needs of small community water systems. The DOH, often working with and through, its partners at the NYS Environmental Facilities Corporation, the NY Rural Water Association, the Rural Community Assistance Program, and other associations, provides guidance to communities in considering project alternatives, calculating alternative project costs, preparing budgets for selected projects and reviewing existing operation and maintenance practices. Additionally, the Program has assisted communities to develop criteria for consultant selection, determine project priorities, select the most sensible project, use inexpensive but qualified labor and materials, use volunteers or municipal forces, and avoid duplication of services. This assistance is useful to the small water systems in helping them improve their overall capacity.

During FFY 2024 the DOH Small Water System Program proposes to:

- provide direct technical assistance to small community water systems via routine consultation and referral;
- oversee the "circuit rider" contract that provides on-site training and other direct technical
 assistance to manufactured housing communities, mobile home parks and other small
 community and non-transient non-community public water systems (those not currently
 served by such a program), including a review of the contractor's quarterly progress
 reports on which continued funding is contingent.
- coordinate available US EPA sponsored SDWA compliance training and guidance to small water systems;
- coordinate federally offered Technical Assistance to ensure that help is provided at very needy, non-complying water systems;
- provide guidance to small water systems on emergency preparedness, vulnerability assessment, and security-related initiatives;
- coordinate sampling and analytical assistance to small systems for required organic, inorganic, and radiological water quality compliance testing;
- participate in meetings with the public and individual systems, as opportunities arise, to explain the Small Systems Technical Assistance Program and its advantages to local communities;
- encourage small water systems and local health department (LHD) staff to consider collaborative or regional approaches to water supply services, such as consolidating and/or seeking legislative authorization for municipal regionalized water systems;
- encourage small water systems to form partnerships, initiate contract operation and maintenance agreements, and implement mutual-aid agreements as via the New York Water and Waste Water Agency Response Network (NYWARN);
- implement a number of small system projects and otherwise assist small systems endeavoring to find technical and economically-viable solutions to long term compliance

issues, focusing primarily on communities applying for DWSRF financing but also working with those using other means of financing.

6.2.2 Comprehensive Performance Evaluation Program

The primary Comprehensive Performance Evaluation (CPE) program goal is to review and evaluate the capabilities of existing treatment facilities to determine if they are meeting current standards and performance goals. A secondary, but equally important goal is to develop a program, based upon the evaluation, for the optimization of each facility to assure compliance with current and future standards and regulations.

The DOH's CPE program has resulted in the detailed assessment of more than 150 water treatment facilities since November 1994. Although most of these plants are able to meet the current Filtration Performance Criteria and Maximum Contaminant Levels (MCLs), the structural, operational and administrative deficiencies noted in the evaluations will make it difficult for many of these systems to do so consistently, and to comply with future regulations without considerable operational or capital improvements. There are approximately 320 surface water filtration systems and more than 200 ground water filtration systems for microbial contaminants on ground water systems determined to be under the direct influence of surface water (GWUDI) and several hundred filtration/treatment systems for the removal of other (eg. chemical) contaminants in NY State.

During the current FFY funding cycle the DOH goals are to:

- conduct 1 2 CPEs as necessary for compliance with 40 CFR 141.563(c), complete with
 a detailed evaluation report, recommendations, and follow-up meetings with the
 community to review the report, outline necessary improvements, and discuss an
 optimization program. This task will be accomplished with bureau staff and other field staff
 that may be temporarily assigned to lead or assist staff conducting the CPEs;
- continue to develop and issue comments and recommendations for initial remedial actions
 to the community within 30 days after the completion of the field work, followed by the
 submission of the completed evaluation report to the community within an average of 180
 days after the completion of the field work;
- conduct Focused Performance Evaluations (FPE's) as necessary to assess specific operational issues including filter media evaluations, DBP and disinfection assessments, TOC/color problems and GWUDI treatment assessments;
- conduct follow up visits, as time permits, at communities that had a FPE/CPE to determine
 the degree of implementation of the recommendations, to discuss any new difficulties at
 these facilities, and to support communities having a specific critical problem; and
- improve where needed/appropriate, training of field staff responsible for follow-up, making equipment available where needed and holding workshops on trouble-shooting techniques as appropriate.

6.3 State Program Management

The SDWA authorizes states to use up to 10% of the total annual federal capitalization grants to support state program management activities. The State plans to use 10% of the total annual federal capitalization grants for the Base DWSRF, BIL-GS and BIL-EC capitalization grants to administer the Public Water System Supervision (PWSS) program.

6.3.1 Administer the PWSS Program

The PWSS program enables the DOH to continue administration and oversight of the drinking water program, ensuring consistency in the implementation of and compliance with the requirements of the New York State Sanitary Code on a statewide basis. Additionally, the PWSS program assures that public water systems are operated in a manner that ensures adequate protection of their source water(s) and delivery of potable, aesthetically pleasing drinking water.

To achieve these goals, the DOH plans to implement the following objectives during the current FFY and subsequent years:

- assure continued compliance with Part 5 of the State Sanitary Code;
- coordinate with the DOH Wadsworth Center to assure that State Laboratory capabilities are maintained;
- provide technical assistance to public water systems in achieving compliance;
- assure public health protection at public water systems using surface water sources;
- assure public health protection by developing, adopting and implementing mandatory federal drinking water regulations into the State Sanitary Code, including development and submittal of primacy packages;
- ensure that local health department water supply programs properly implement the program;
- assure that water supply facilities are built in accordance with proper design criteria by providing conceptual review and design approval of new construction and major modifications to water supply systems;
- continue to assess whether community groundwater systems may be under the influence of surface water:
- continue to implement the State's Capacity Development Program including submitting the Annual Capacity Development Report to the U.S. EPA by December 31st of each year and submitting the triennial Report to the Governor; continue to implement the Source Water Assessment and Protection Programs and Well Head Protection Program;
- continue to perform security inspections of public water systems;
- assure potable water is provided during water supply emergencies;
- assure staff are properly trained;
- assure that water systems are operated by certified operators;
- continue to collaborate and assist US EPA with initiatives such as the Child Health Initiative and the Unregulated Contaminant Monitoring Rule;
- continue to track NYC filtration avoidance compliance; and

 ensure that all US EPA reporting requirements under the grant are met and that EPA proposals for regulations and policies are promptly commented upon as requested

6.4 Special Activities

Section 1452(k) of the SDWA authorizes states to use up to 15% of the annual federal capitalization grants for land acquisition, capacity development projects, wellhead protection, and source water petitions. No more than 10% of the federal capitalization grants can be allotted to any one of these activities. New York State is not proposing to take or use any of the set-aside funds from the current FFY funding cycle's DWSRF capitalization grants for the following programs. However, New York State reserves the right to issue an IUP amendment during the Federal Fiscal Year to use set-aside funds for these activities.

1. Land Acquisition

Funds in the DWSRF can be used to purchase land integral to the construction of facilities, but not for other purposes such as watershed protection. A separate set-aside of 10%, however, may be used to establish a separate low-interest fund for land acquisition, particularly for watershed protection. New York State is not proposing to create such a fund at this time. There are a number of existing programs that can be used to purchase sensitive watershed lands. These include the State's 1986 Environmental Bond Act, the 1996 Clean Water/Clean Air Bond Act, the New York City Watershed Agreement, the Clean Water State Revolving Fund, as well as local, regional and private sources. The State will review the need to create additional capacity for land acquisition as part of its source water assessments and delineation efforts.

2. Capacity Development Projects

The State has proposed to use a portion of the allotted Program Management set-aside to implement the statewide capacity development strategy. The DOH with input from the EFC, the New York State Public Service Commission, the Office of State Comptroller, and other state agencies will use the capacity development strategy to address non-viable public water supplies in the State.

3. Wellhead Protection

The DEC developed New York's Wellhead Protection Program (WHPP), which was approved by the US EPA in 1990. The goal of the WHPP is to protect the ground water sources and wellhead areas that supply public drinking water systems from contamination. New York's approach to wellhead protection recognizes and includes the existing federal, state and county programs that protect groundwater, and compliments these programs through a combination of activities and efforts using existing public and private agencies and organizations at all levels. In New York, the WHPP has focused on assisting municipal community water systems with an interest in developing protection plans for their ground water supplies.

In October 1998, administration of New York's WHPP was transferred from the DEC to the DOH. The basis for the transfer of this program responsibility was due to the creation of the Source Water Assessment Program (SWAP) under the 1996 SDWA Amendments and the need to ensure efficiency and compatibility in the administration of these key water supply management programs. The WHPP and the SWAP share several similar program elements (e.g., delineation and contaminant inventory) for identifying areas of source water contamination vulnerability, and both programs provide a foundation for focusing source water protection efforts at the local level.

The DOH submitted a Biennial Wellhead Protection Report to the US EPA on November 15, 1999 for the October 1997 through September 1999 reporting period. This biennial report was prepared in accordance with the reporting requirements and criteria outlined in the US EPA guidance provided to states and is consistent with previous New York State submittals on progress reporting for the WHPP. The DOH submitted a Biennial Wellhead Protection Report, using the 2001 Source Water Assessment and Protection Reporting Matrix, to the US EPA on November 9, 2001 for the October 1999 through September 2001 reporting period. Future wellhead protection reporting, if done, will be prepared in accordance and be consistent with any revised US EPA reporting requirements that may become available.

4. Source Water Petitions

The DOH continues to work with communities to improve source water protection throughout the state. Assessments of drinking water sources were completed in the Source Water Assessment Program (SWAP) and all new sources are required to complete assessments of the susceptibility of the source to contamination. No source water petition partnerships are anticipated at this time and therefore there is no intention to develop a financing program for them during this FFY.

TABLE 2 - BASE INTENDED USE OF NYS FFY 2024 SET-ASIDE FUNDS – BASE DWSRF					
Set-Aside	% Allowed by SDWA	_	NYS Use	NYS Use Amount	
Administration DOH EFC ²	4% or 1/5% of fund valuation	\$400,000	4%	\$400,000 - (\$400,000)	
Technical Assistance DOH	2%	\$200,000	2%	\$200,000 (\$200,000)	
State Program Management Administer PWSS Program DOH	10%	\$1,000,000	10%	\$1,000,000 (\$1,000,000)	
Special Activity Set-Asides ^{3 & 4} Land Acquisition Capacity Development Wellhead Protection SW Petition Programs	15% (10%) (10%) (10%) (10%)	\$1,500,000 (\$1,000,000) (\$1,000,000) (\$1,000,000) (\$1,000,000)	0%	\$0	
Total Set-Asides	31%	\$3,100,000	16%	\$1,600,000	

¹ Based on an estimated Federal Capitalization Grant of \$10,000,000 and is subject to change.

² Depending on DOH/EFC program needs, DOH and EFC may adjust the amounts of the Set-Asides.

³ No more than 10% for any individual component and a total of 15% under Special Activity Set-Asides.

⁴ Future IUP amendments may be issued to use set-aside funds for these activities depending on program needs.

TABLE 2 - GS INTENDED USE OF NYS FFY 2024 SET-ASIDE FUNDS – BIL GENERAL SUPPLEMENTAL					
Set-Aside	NYS Use %	NYS Use Amount			
Administration DOH EFC ²	4% or 1/5% of fund valuation	\$3,933,880	4%	\$3,933,880 (\$3,933,880)	
Technical Assistance	2%	\$1,966,940	2%	\$1,966,940 (\$1,966,940)	
State Program Management Administer PWSS Program DOH	10%	\$9,834,700	10%	\$9,834,700 (\$9,834,700)	
Special Activity Set-Asides ^{3 & 4}	15%	\$14,752,050	0%	\$0	
Land Acquisition Capacity Development Wellhead Protection SW Petition Programs	(10%) (10%) (10%) (10%)	(\$7,348,100) (\$7,348,100) (\$7,348,100) (\$7,348,100)			
Total Set-Asides	31%	\$30,487,570	16%	\$15,735,520	

¹ Based on an expected Federal Capitalization Grant of \$98,347,000 and is subject to change.

TABLE 2 - EC
INTENDED USE OF NYS FFY 2024 SET-ASIDE FUNDS – BIL EMERGING CONTAMINANTS

Set-Aside	% Allowed	FFY 2024 Maximum Allocation ¹	NYS	NYS Use
Set-Aside	by SDWA	Allowed by SDWA	Use %	Amount
Administration DOH EFC ²	4% or 1/5% of fund valuation	\$1,427,480	0%	\$0
Technical Assistance DOH	2%	\$713,740	0%	\$0
State Program Management Administer PWSS Program DOH	10%	\$3,568,700	10%	\$3,568,700 (\$3,568,700)
Special Activity Set-Asides ^{3 & 4}	15%	\$5,353,050	0%	\$0
Land Acquisition	(10%)	(\$3,568,700)		
Capacity Development	(10%)	(\$3,568,700)		
Wellhead Protection	(10%)	(\$3,568,700)		
SW Petition Programs	(10%)	(\$3,568,700)		
Total Set-Asides	31%	\$11,062,970	10%	\$3,568,700

¹ Based on an expected Federal Capitalization Grant of \$35,687,000 and is subject to change.

² Depending on DOH/EFC program needs, DOH and EFC may adjust the amounts of the Set-Asides.

³ No more than 10% for any individual component and a total of 15% under Special Activity Set-Asides.

⁴ Future IUP amendment may be issued to use set-aside funds for these activities depending on program needs.

² Depending on DOH/EFC program needs, DOH and EFC may adjust the amounts of the Set-Asides.

³ No more than 10% for any individual component and a total of 15% under Special Activity Set-Asides.

⁴ Future IUP amendments may be issued to use set-aside funds for these activities depending on program needs.

7.0 Additional Subsidy and Interest-Free Financing Awards

7.1 Overview

Municipalities and privately-owned community water systems that are regulated by the NYS Department of Public Service may qualify for additional subsidy (grants) and/or interest-free financing through the Base Drinking Water State Revolving Fund (DWSRF) Hardship program or the Bipartisan Infrastructure Law (BIL). For the purposes of this document the term municipalities shall be inclusive of municipalities and those privately-owned community public water systems regulated by the NYS Department of Public Service. EFC does not charge issuance costs or an annual fee on grants or interest-free financing. As applicable, issuance costs and an annual fee will be charged on any interest-bearing portion of a project financing.

Median Household Income (MHI), Percentage of Families Below the Poverty Level (Poverty), and Population throughout this document refer to data from the <u>2021 American Community Survey's 5-year estimates (ACS)</u>. See IUP Section 7.2 for details on regionally adjusted MHI.

State law authorizes extended term financing with a final maturity up to forty years for projects in communities that meet the State's disadvantaged community (DAC) eligibility criteria. The offer of extended term financing would be at DOH and EFC discretion and would be used on a limited basis to assist communities for which DOH and EFC determine an extended term would provide a significant benefit over the life of the financing.

The DWSRF Additional Subsidy and Interest-Free Financing Eligibility Policy, including income survey guidance, is available at www.health.ny.gov/environmental/water/drinking/water.

7.1.1 Base DWSRF Hardship Awards

The Base DWSRF program includes hardship assistance in the form of additional subsidy (grants) and interest-free financing. States are currently required to use 14% of funds made available in their Base DWSRF federal capitalization grant for additional subsidy to any DWSRF-eligible recipient in the form of grants. Additionally, states must use at least 12% (but no more than 35%) of their Base DWSRF capitalization grant amount for additional subsidy for state-defined DAC projects, provided there are sufficient DAC projects available. For FFY 2024 DOH expects to award 26% of the Base DWSRF federal capitalization grant amount (an estimated \$2,600,000) as additional subsidy in the form of grants to DAC projects.

Projects on the Annual List that meet the State's disadvantaged community (DAC) eligibility criteria outlined in Section 7.2 below will be considered for Base DWSRF Hardship awards consisting of additional subsidy in the form of grants and/or interest-free financing in amounts as outlined in Section 7.4 below. To be considered for base DWSRF hardship, projects must appear on the Annual List with a score above the Hardship Evaluation Eligibility Line. Hardship funds will be awarded to eligible projects above the hardship line in public health priority score order until all available additional subsidy has been obligated. If insufficient eligible projects exist above the hardship line to award all available additional subsidy, eligible projects below the hardship line will be considered in public health priority order until all available additional subsidy has been obligated. DOH will determine which projects will be awarded base DWSRF hardship funds and will issue award letters to successful applicants notifying them of the award.

7.1.2 BIL General Supplemental (BIL-GS) Awards

Projects that have been determined by DOH to meet BIL-GS eligibility requirements outlined in section 8.2.1 of this IUP will be considered BIL-GS eligible projects. BIL-GS eligible projects will appear on the BIL-GS Eligible Project List in the current IUP and will be considered for awards consisting of additional subsidy in the form of grants and/or interest free financing in amounts as outlined in Section 7.4 below. BIL-GS funds will be awarded to projects on the BIL-GS Eligible Project List in public health priority score order until the available funds are obligated. DOH will determine which projects will be awarded BIL-GS funds and will issue award letters to successful applicants notifying them of the award. See Section 13.2 of this IUP for more information on the BIL-GS Eligible Project List.

7.1.3 BIL Emerging Contaminants (BIL-EC) Awards

Projects that have been determined by DOH to meet BIL-EC eligibility requirements outlined in section 8.3.1 of this IUP will appear on the BIL-EC Eligible Project List in the current IUP and will be considered for awards consisting of additional subsidy in the form of grants in amounts as outlined in Section 7.4 below. BIL-EC funds will be awarded to projects on the BIL-EC Eligible Project List as outlined in section 8.3.2 of this IUP until the available funds are obligated. DOH will determine which projects will be awarded BIL-EC funds and will issue award letters to successful applicants notifying them of the award. See Section 13.2 of this IUP for more information on the BIL-EC Eligible Project List.

7.2 Disadvantaged Community (DAC) Eligibility Criteria

The Base DWSRF and BIL offers grants and/or interest free financing to certain eligible projects that meet the state's DAC criteria. For a project to be considered a DAC project it must meet both the municipal population and affordability criteria outlined below.

- Municipal Population (this requirement does not apply for BIL-LSLR funding)
 - The municipal population must be:
 - o less than 300,000, or
 - o if greater than 300,000, an acceptable income survey must be submitted for an established Town or County special assessment district that confirms the project service area population is less than 300,000.

Affordability

At least one of the following criteria must be met:

- The Median Household Income (MHI) of the municipality must be less than 80% of the regionally adjusted Statewide MHI or
- If the MHI of the municipality is greater than 80% and less than 100% of the regionally adjusted statewide MHI, then the poverty rate of the municipality must be greater than the statewide poverty rate, or
- At least 50% of the project cost or project scope must serve, protect, or benefit an identified Environmental Justice (EJ) area, based on NYSDEC maps of Potential EJ Areas.

The 2021 American Community Survey (ACS) Statewide MHI for New York State is \$75,157, which is adjusted for certain counties by a Regional Cost Factor (RCF), as shown in Table 3 below. The RCFs were developed by the NYS Education Department (NYSED) for facilities planning.

Table 3 - Regionally Adjusted MHI

Adjusted NYS

Region	RCF ⁱ	MHI	80%	100%
Upstate	1.00	\$ 75,157	\$ 60,126	\$ 75,157
Dutchess, Orange, Putnam,				
Rockland, Sullivan, and				
Ulster Counties ⁱⁱ	1.31	\$ 98,456	\$ 78,765	\$ 98,456
Suffolk, Nassau and				
Westchester Countiesiii	1.60	\$ 120,252	\$ 96,202	\$ 120,252

i - 2022-2023 Regional Cost Factor from NYSED.gov Facilities Planning

7.3 Project Eligibility Criteria for Grants and Interest-Free Financing

Individual projects must meet the following criteria to be eligible for additional subsidy (grants) or interest-free financing awards:

- The project must be for a municipally owned drinking water system or a privately owned community public water system that is regulated by the NYS Department of Public Service
- The project must not have closed a short-term Financing with EFC prior to October 1 of the Federal Fiscal Year (FFY) in which the grant or interest-free funding is awarded.
- The project must not have closed a long-term financing with EFC.
- Project construction must not have reached substantial completion prior to October 1 of the FFY in which the grant or interest-free funding is awarded.
- For BIL-EC and BIL-LSLR awards, the project must be able to demonstrate the ability to meet all of the requirements for equivalency (IUP Section 10).

7.4 Award Determination and Funding Limitations

- For <u>Base DWSRF Hardship</u>, projects are limited to a maximum grant award of 70% of total net eligible project costs after outside grants, but not to exceed \$5 million. Projects awarded a grant will also receive interest-free financing for the non-grant portion of the eligible project costs, subject to availability, but not to exceed \$14 million.
- For <u>BIL-GS</u>, projects are limited to a maximum grant award of 70% of total net eligible project costs after outside grants, but not to exceed \$5 million. Projects awarded a grant will also receive interest-free financing for the non-grant portion of the eligible project costs, subject to availability, but not to exceed \$14 million.
- For <u>BIL-EC</u>, projects that meet the state's DAC eligibility criteria (IUP Section 7.2) are limited to a maximum grant award of 100% of total net eligible project costs after outside grants, but not to exceed \$5 million. BIL-EC projects that do not meet the state's DAC eligibility criteria are limited to a maximum grant award of 70% of total net eligible project costs after outside grants, but not to exceed \$5 million.
- Projects are limited to receiving no more than the \$5 million maximum grant amount from any combination of NYS Water Infrastructure Improvement Act (WIIA), Base DWSRF, BIL-GS, and BIL-EC funding. (Note: A project addressing an emerging contaminant (EC) above the current State determined Maximum Contaminant Level (MCL) may receive a NYS EC-WIIA grant award above the \$5 million cap).

i - 1.31 is the average of the RCFs for Dutchess, Orange, Putnam, Rockland, Sullivan, and Ulster Counties

iii - 1.60 is the average of the RCFs for Suffolk, Nassau, and Westchester County

- Municipalities are limited to receiving no more than the \$5 million maximum grant amount from any combination of WIIA (excluding EC-WIIA), Base DWSRF, and BIL-GS (aka fungible scope sources) in any FFY. Municipalities may be eligible for an additional grant award from one or more of these funding sources in a subsequent FFY if a distinct, separate, and independent eligible project is submitted in a subsequent year.
- Municipalities are limited to receiving no more than \$5 million in BIL-EC grant in any FFY. Municipalities may be eligible for an additional BIL-EC grant award in a subsequent FFY if a distinct, separate, and independent eligible BIL-EC project is submitted in a subsequent year.
- Projects are limited to a maximum of \$14 million in interest-free financing.
- Municipalities are limited to a maximum of \$14 million in interest-free financing over a
 rolling five-year period. The five-year period includes the current FFY and the previous
 four FFYs. As an example, any interest-free financing provided in FFY 2024, when
 added to interest-free financings in a Project Financing Agreement closed during FFY
 2020 through FFY 2023, will be limited to an amount such that the 5-year total does not
 exceed \$14 million.
- Eligible project costs above the \$14 million interest-free financing threshold may be financed through the Base DWSRF program at terms and interest rate as determined by the project's standing on the current DWSRF IUP Annual List.
- The start time of the rolling five-year period will be the initial financing date, which is typically the short-term closing date. Conversion of an initial financing to long-term financing does not restart the five-year period.
- Projects that have closed a short-term non-hardship financing will not be eligible to be converted or refinanced to hardship at long-term closing regardless of the project's status on the IUP at the time of long-term closing.
- If a municipality has closed its maximum amount in grant or interest-free financing and then closes a non-hardship financing during the five-year period, that non-hardship financing cannot be refinanced as hardship when hardship capacity becomes available.
- A project funded through BIL-GS, BIL-EC, or BIL-LSLR may potentially receive only a
 partial award if the available funds are exhausted before a full award can be provided
 to that project.
- Projects will be eligible for base DWSRF loan financing for any eligible project costs not covered by base DWSRF hardship or BIL funding. Base DWSRF loan financing will be offered at terms and interest rate as determined by the project's standing on the current DWSRF IUP Annual List.

7.5 Award Notification

Once project eligibility has been confirmed and grant/interest-free financing awards have been determined by DOH (sometime after the beginning of the FFY), awarded municipalities will be issued a confirmation letter outlining the financing award. These letters will include important milestone dates that must be met to maintain award eligibility and will outline programmatic requirements that the project must comply with to receive the funding award.

Projects that have received a base DWSRF Hardship award letter will be listed on the IUP Annual List with a Priority Ranking Score of "H" in subsequent IUPs to indicate that funding has been awarded. Projects that have received a BIL funding award letter will be indicated as such on the IUP Annual List.

Project costs may increase after funding has been awarded, but before the financing is closed. In that instance, the project will remain eligible for reduced interest rate financing as low as zero percent to cover the cost increase, subject to eligibility criteria and available funding limitations.

DOH and EFC may modify the data being used to evaluate for funding awards. Such modifications will be announced in a draft IUP or through IUP amendments. DOH and EFC will continue to honor the commitment of grant and interest-free financing, if offered, to those municipalities whose census data change during the hardship offer period.

7.6 Award Expiration

To retain award eligibility, projects must close a financing with EFC by the date identified in the award confirmation letter; award eligibility may expire if this date is not met. At the discretion of DOH, an extension of award eligibility may be granted under certain circumstances. Projects with expired award eligibility may be re-evaluated in a future FFY, but under the award eligibility criteria in place in that current FFY.

7.7 Income Survey

In certain circumstances, an income survey may be use by a municipality in lieu of the American Community Survey (ACS) published MHI to demonstrate a more accurate MHI for the project service area. If an acceptable survey is completed, the MHI in the income survey may be used by DOH and EFC for determining grant and interest-free financing eligibility. Income surveys are typically used to establish an MHI for a water district or other areas where census data is not available. DOH and EFC will not accept income surveys to revise the Family Poverty Rate for a municipality or district. The Family Poverty Rate published in the 2021 ACS will be used for all evaluations.

7.8 Co-funding

Confirmation that a project qualifies for grant or interest-free financing will help facilitate funding coordination with other State and Federal agencies that finance drinking water projects. The New York State Water and Sewer Infrastructure Co-funding Initiative brings together representatives from the DOH, EFC, DEC, Department of State, Office of Homes and Community Renewal, United States Department of Agriculture Rural Development, Office of the State Comptroller, and New York State Energy Research and Development Authority to ensure optimum funding potential and assistance for New York's communities.

Co-funding is anticipated and encouraged by the provision of additional points to a project's score in the priority system. A project must receive co-funding assistance of either \$25,000 or 5% of the project costs, whichever is less, to qualify for project co-funding points. Coordination of joint funding of projects is done on a project-by-project basis for those projects that apply to multiple funding entities.

8.0 Bipartisan Infrastructure Law (BIL)

8.1 Introduction

The BIL was signed into law on November 15, 2021 and made available supplemental appropriations for the DWSRF program (BIL General Supplemental, BIL Emerging Contaminants, and BIL Lead Service Line Replacement), to fund DWSRF eligible public drinking water infrastructure projects, including projects that address emerging contaminants, with a focus on perfluoroalkyl and polyfluoroalkyl substances (PFAS), and for projects for lead service line replacement or associated activity directly connected to the identification, planning, design, and replacement of lead service lines.

All DWSRF program requirements apply to projects that receive BIL funds. BIL funds are entirely federal funds directly from the federal capitalization grant and therefore all federal equivalency requirements apply to projects funded by BIL (see section 10.0), with an expected exception for BIL-GS projects. DOH expects to cover BIL-GS equivalency requirements with a project (or projects) funded through the base DWSRF.

8.2 BIL General Supplemental (BIL-GS)

The FFY 2024 IUP includes funding associated with the BIL General Supplemental (BIL-GS) FFY 2023 federal capitalization grant. States are required to provide 49% of the BIL-GS capitalization grant as additional subsidy in the form of grants to water systems that meet the state's disadvantaged community (DAC) eligibility criteria. Remaining BIL-GS funds (non-additional subsidy) will be awarded as interest-free financings to BIL-GS eligible projects. See Section 7.2 of this IUP for details on DAC eligibility criteria.

8.2.1 BIL-GS Eligibility

For a project to be eligible for funding under the BIL-GS appropriation:

- The project must be eligible for DWSRF funding.
- The project must appear on the Annual List in the current IUP.
- The project must have been determined by DOH to meet the state's DAC eligibility criteria and project eligibility criteria outlined in Sections 7.2 and 7.3 of this IUP.
- The project must not have incurred any DWSRF-eligible debt prior to November 15, 2021, the enactment date of the BIL.

Projects determined by DOH to be eligible recipients of BIL-GS funding will appear on the <u>BIL-GS Eligible Project List</u> in public health priority score order. Projects on this list are evaluated and prioritized using the same priority ranking system as the base DWSRF program (Attachment I of this IUP), which ranks projects in accordance with criteria associated with public health, compliance, and financial need.

8.2.2 BIL-GS Awards

As presented in Table 1-GS above, \$92,446,180 will be available for grant and interest-free financing awards to BIL-GS eligible projects. **BIL-GS eligible projects will be awarded grants and/or interest free financing as outlined in Section 7.4 of this IUP in public health priority score order until the available funds are exhausted.**

8.2.3 BIL-GS Set-asides

States are allowed to use of up to 31% of the federal BIL-GS capitalization grant as "set-asides" for program administration, technical assistance, state public water supervision program management, and special activities. The DOH intends to use only 16% (\$15,735,520) of the capitalization grant for technical assistance and state program management, which will maximize the capitalization grant amount to be used for infrastructure project funding. See Table 2-GS in Section 6 of this IUP.

8.3 BIL Emerging Contaminants (BIL-EC)

The FFY 2024 IUP includes funding associated with the FFY 2023 BIL Emerging Contaminants (BIL-EC) capitalization grant. States are required to provide 100% of the BIL-EC capitalization grant amount (net of set-asides taken) as additional subsidy in the form of grants. States must direct at least 25% of these funds to state-defined disadvantaged communities (DAC) or public water systems serving fewer than 25,000 people.

BIL-EC eligible projects are otherwise DWSRF eligible projects whose primary purpose is to address emerging contaminants in drinking water, with a focus on projects that address perfluoroalkyl and polyfluoroalkyl substances (PFAS). States have the flexibility to fund projects that address any contaminant in any of the Environmental Protection Agency's (EPA) Contaminant Candidate Lists (CCL). However, the EPA expects states to solicit and prioritize PFAS-focused projects.

Projects whose primary purpose is to address a contaminant for which EPA has promulgated a National Primary Drinking Water Regulation (NPDWR) are not eligible for funding under the BIL-EC appropriation. However, PFAS-focused projects will be eligible for funding under the BIL-EC appropriation regardless of whether EPA has established a NPDWR for that particular PFAS or group of PFAS.

8.3.1 BIL-EC Eligibility

For a project to be eligible for funding under the BIL-EC appropriation:

- The project must be otherwise eligible for DWSRF funding.
- The project must appear on the Annual List in the current IUP.
- The project's primary purpose must be to address emerging contaminants in drinking water. Projects that address any contaminant in any of EPA's CCLs are eligible, however, projects that address PFAS will be prioritized.
- The project must meet the project eligibility criteria outlined in Section 7.3 of this IUP.
- The project must not have incurred any DWSRF-eligible debt prior to November 15, 2021, the enactment date of the BIL.
- The project must be able to demonstrate the ability to meet all of the requirements for equivalency (IUP Section 10).

Projects determined by DOH to be eligible recipients of BIL-EC funding will appear on the <u>BIL-EC Eligible Project List</u> in public health priority score order. Projects on this list are evaluated and prioritized using the same priority ranking system as the base DWSRF program (Attachment I of this IUP), which ranks projects in accordance with criteria associated with public health, compliance, and financial need.

8.3.2 BIL-EC Awards

As presented in Table 1-EC above, \$32,118,300 will be available for grant awards to BIL-EC eligible projects. BIL-EC eligible projects will be awarded additional subsidy in the form of grants as outlined below and in Section 7.4 of this IUP until the available funds are exhausted:

Priority 1 (PFAS Projects): First priority will be given to projects that address PFAS. PFAS projects will be awarded in project score order before any non-PFAS projects are considered for award.

<u>Priority 2 (Non-PFAS Projects)</u>: Second priority will be given to projects that do not address PFAS. Any funds remaining after PFAS projects have been awarded will be awarded to non-PFAS projects in project score order until available funds are exhausted.

Non-PFAS projects for DACs or public water systems serving fewer than 25,000 people may be prioritized over PFAS projects, if needed to meet the 25% capitalization grant requirement regarding these systems (see Section 8.3 above). Non-PFAS projects for DACs or systems <25,000 would be awarded in project priority score order until the 25% requirement is met.

8.3.3 BIL-EC Set-asides

States are allowed to use of up to 31% of the federal BIL-EC capitalization grant as "set-asides" for program administration, technical assistance, state public water supervision program management, and special activities. The DOH intends to use only 10% (\$3,568,700) of the capitalization grant for state program management, which will maximize the capitalization grant amount to be used for infrastructure project funding. See Table 2-EC in Section 6 of this IUP.

8.4 BIL Lead Service Line Replacement (BIL-LSLR)

Details on the BIL-LSLR program will be provided later in an amendment to this IUP.

9.0 Capacity Assessment

To provide safe and reliable drinking water, the federal and state governments are investing substantial financial resources in the drinking water infrastructure of New York State. To assure the DWSRF is invested wisely, each DWSRF applicant must demonstrate that its water system has adequate technical, financial and managerial capacity.

9.1 Technical Capacity

To assure adequate technical capacity, the applicant must demonstrate adequacy of source water, adequacy of infrastructure and technical knowledge. The DOH will review central office and local office records to assure that the system is being properly operated and maintained. The water system must not have outstanding drinking water compliance problems unless the project is aimed at correcting those problems. The engineering report and plans and specifications for the proposed project will be evaluated to ensure that the system has a reliable source for its drinking water and that it is adequately protected; that the project will maintain system compliance; and that the education, experience, and technical skills and capabilities of the system operator are appropriate for that system.

9.2 Financial Capacity

To assure adequate financial capacity, the applicant must have sufficient rates, charges and revenues to cover necessary costs, demonstrate credit worthiness and fiscal condition in accordance with EFC criteria. The EFC will review the applicant's financial capacity during the full application process to determine financial viability before the awarding of financial assistance. The EFC's review will include, but not be limited to, the project budget, municipal bond resolution(s), annual financial reports to the Office of the State Comptroller, and other financial information to assure adequate financial capacity of the applicant.

9.3 Managerial Capacity

To assure adequate managerial capacity, the water system must have clear ownership identity and be appropriately staffed by personnel with expertise to administer overall water system policies and operations. The DOH will review the applicant's managerial capacity to assure that management is involved in the day to day supervision of the water system, is aware and responsive to all required regulations, is available to respond to emergencies, is capable of identifying and addressing all necessary capital improvements, is responsive to their customers and is capable of keeping accurate records and assures financial viability. The water system must have a qualified water operator in accordance with the State's existing Operator Certification Program.

9.4 Systems with Inadequate Capacity

For all systems that seek funding under the DWSRF, the DOH will review any history of violations, outstanding compliance problems, reported source contamination or inadequacies, treatment failures, needs survey data, operations and maintenance issues, and operator and owner coverage to determine whether a system lacks adequate capacity. A system that requires improvements to obtain adequate capacity can apply to the DWSRF provided the improvements will ensure compliance and render the water system viable. Using the procedures outlined in Sections 9.1, 9.2, and 9.3 to evaluate the system's technical, financial, and managerial capacity, the DOH will assess whether DWSRF assistance will help to ensure compliance. In addition, the DOH will consult with the local health department, which provides the daily oversight and regulation of the water system, to make this assessment.

9.5 Long-Term Capacity

Water systems must maintain adequate capacity. The DOH and EFC will assess whether each water system has a long-term plan to undertake feasible and appropriate changes in operations necessary to develop adequate capacity. The DOH will review Water Resource Management Strategies, Comprehensive Studies, the Needs Survey and other available engineering reports, as well as consult with the local health departments, in making these assessments. The DOH and EFC will encourage restructuring efforts when two or more systems can benefit and other options, such as contract management or partnerships with other communities in their area, in an effort to improve the overall capacity. The priority ranking criteria provide additional points to encourage this objective. In addition, restructuring efforts and other cooperative arrangements among systems will be encouraged as part of the implementation of the statewide capacity development strategy.

9.6 Annual Reporting Requirements

The State will submit to the US EPA and include in the IUP, documentation that summarizes the results of the capacity assessments conducted on those systems seeking funding under the

DWSRF in the preceding year. The summary will include statistics on the numbers, types, and sizes of systems assessed to determine technical, managerial, and financial capacity, including the assessment outcomes; whether DWSRF assistance will ensure compliance for those systems with inadequate capacity; and whether restructuring efforts will result in both developing adequate capacity and achieving long-term capacity for systems. Table 4 summarizes the required capacity assessment information.

Table 4 - Capacity Development Review Summary (10/1/21 – 9/30/22)							
Statewide Capacity Reviews		Totals	System Type:		System Size (population served)		
			CWS	NTNC	<1000	1,000-3,300	>3300
Passed		77	77	0	19	22	36
Failed		0	0	0	0	0	0
(Failed) Requiring Restructuring		0	0	0	0	0	0
ERP Priority Systems ¹ Requesting DWSRF Assistance	Funded	0	0	0	0	0	0
	Being Processed	1	1	0	0	1	0

Projects submitted by systems that lack technical, managerial or financial capacity or are classified as priority systems based on US EPA's Enforcement Targeting Tool (ETT) are not eligible for funding unless the proposed project will ensure capacity or compliance. Also, projects whose primary purpose is fire protection or growth/development, dams and reservoirs, or acquisition of land not integral to an eligible project are not eligible.

10.0 State Environmental Review and Determination of Equivalency Projects

The State Environmental Review Process (SERP) applies to all projects receiving financial assistance from the DWSRF. The SERP incorporates environmental review requirements of the National Environmental Policy Act (NEPA) and its implementing regulations (40 CFR, Part 6 and 40 CFR, Part 1500), the State Environmental Quality Review (SEQR) Act, Article 8 of the Environmental Conservation Law (ECL) and its implementing regulations under 6 NYCRR, Part 617, as well as the DOH regulations under 10 NYCRR, Part 97. Applicants must complete the SERP before receiving DWSRF financing.

A SEQR Type 1 coordinated review must be performed for all DWSRF projects unless the project is a SEQR Type II action or a Categorical Exclusion under NEPA or has performed a Federal NEPA review.

All projects that are financed from the DWSRF are classified by the DOH under the SERP as either Tier I or Tier II projects:

<u>Tier I projects</u>, also referred to as **equivalency projects**, refer to a project or multiple projects that meet certain federal requirements and whose cumulative total project financing amount is at least equal to the federal capitalization grant to the State. The federal requirements applicable to Tier I projects include:

- An environmental review in conformance with both the SERP and the NEPA, and various federal laws, regulations, and executive orders commonly referred to as the federal cross cutters.
- The Build America, Buy America (BABA) Act, unless a BABA EPA waiver applies or is obtained. BABA applies to iron, steel, manufactured products, and construction materials on all DWSRF equivalency projects. Refer to Section 11.2 for additional details.

- Disadvantaged Business Enterprises (DBE). Sponsors of equivalency projects must comply
 with the requirements of the DBE program outlined within 40 CFR Part 33. The DBE program
 generally requires that most recipients of equivalency funding and their prime
 contractors/consultants must seek out and use DBE-certified firms, when possible, when
 procuring supplies, equipment, construction, and other services on equivalency funded
 projects.
- Prohibition on certain telecommunications and video surveillance services or equipment in accordance with 2 CFR 200.216.
- Single Audit Reporting. Sponsors of equivalency projects are required to comply with the requirements of the Single Audit Act ("SAA") (31 USC 7501 et seq.), 2 CFR Part 200, subpart F.

Additional information related to the federal requirements for equivalency projects can be found in the New York State Revolving Fund Equivalency Guidance Packet, which is available on EFC's website at https://efc.nv.gov/forms-tools.

Tier I projects will include:

- projects selected by DOH to participate in the Equivalency Incentive Program as outlined below in this section,
- projects that are funded wholly or in part with Bipartisan Infrastructure Law Emerging Contaminants (BIL-EC) or Lead Service Line Replacement (BIL-LSLR) funds, or
- any other project selected by DOH.

Tier II projects, (non-equivalency projects), refer to all other projects that receive DWSRF financial assistance. Tier II projects are subject to the environmental review requirements of SEQR with additional requirements imposed by the SERP for the DWSRF program. Applicants will be notified by the DOH whether their project falls under the category Tier I (equivalency) or Tier II.

For this IUP the DOH anticipates that project Nos. 18886 (New York City 3rd City Tunnel, Stage 2 Brooklyn/Queens, Shafts 17B-1 & 18B-1 – Phase 2) and 19107 (New York City Kensico-Eastview Connection – Phase 1) will be equivalency projects.

Equivalency Incentive: Equivalency refers to a project or projects that meet certain federal requirements (see above) and whose cumulative total DWSRF project financing amount is equal to or greater than the state's federal capitalization grant. Each FFY states must identify and report to EPA a project or projects that meet the equivalency requirements. The equivalency incentive is intended to assist the state in meeting these requirements by providing a larger pool of equivalency projects to report. At its discretion, DOH may invoke the equivalency incentive and select projects to participate as needed to meet its equivalency reporting requirements.

A project will be considered eligible for the equivalency incentive if it: (1) is on the current IUP Annual List below the subsidized interest rate funding line, (2) has not closed a financing with EFC, (3) has a base DWSRF project financed amount of at least \$30 million (this amount may be revised at DOH's discretion), (4) can demonstrate to DOH readiness to execute a project financing agreement with EFC within the current IUP period and start construction reasonable thereafter, and (5) can demonstrate the ability to meet all of the requirements for equivalency.

Projects that are selected by DOH to participate in the equivalency incentive will be offered subsidized interest rate financing for the total base DWSRF project financed amount. Such projects would receive the market interest rate during the short-term financing period and would receive the subsidized interest rate upon conversion to long-term financing. Eligible project applicants may be contacted by DOH to determine their interest and ability to participate in the incentive. It is expected that only a limited number of projects, if any, will be offered the equivalency incentive in any FFY, as needed by DOH to meet its equivalency reporting requirements. Therefore, eligible projects will be prioritized and contacted by DOH in project priority score order.

11.0 Federal and State Program Requirements

The federal and state program requirements cited below are not meant to be all inclusive but are prominent requirements that prospective program applicants need to be aware of and comply with for receiving financing through the DWSRF program. Additional guidance related to items 10.1, 10.2, and 10.3 below is available in the Mandatory Terms & Conditions (formally known as the Construction Bid Packet) for Treatment Works Projects at https://efc.ny.gov/terms-conditions.

11.1 American Iron and Steel

As of January 17, 2014, the use of American Iron and Steel (AIS) became a federal requirement for projects funded through the DWSRF and that requirement will be continuing for the current FFY DWSRF funding cycle.

11.2 Build America, Buy America (BABA):

The BIL includes creation and incorporation into the DWSRF program of the BABA domestic sourcing requirements for federal financial assistance programs for infrastructure, effective May 14, 2022. BABA expands existing American Iron and Steel (AIS) requirements and now requires that all of the iron, steel, manufactured products, and construction materials used in a project are produced in the United States for federally funded infrastructure projects, including those funded through the DWSRF. BABA applies to all projects funded with BIL funds. For the DWSRF base program BABA only applies to projects funded in an amount equivalent to the federal capitalization grant (equivalency projects) and not to those projects receiving funds beyond the capitalization grant (i.e., "non-equivalency" projects). On September 2, 2022 EPA granted a BABA limited adjustment period waiver that applies to eligible projects to be financed under DWSRF/BIL that have initiated project design planning prior to May 14, 2022. The waiver permits the use of non-domestic manufactured products and construction materials for projects that qualify for the waiver (AIS requirements will still apply). Projects that have submitted an acceptable engineering report to DOH, or have otherwise initiated design planning, prior to May 14, 2022 qualify under this limited EPA waiver of the manufactured products, and construction materials requirements of BABA.

11.3 Federal Prevailing Wage (Davis-Bacon)

Congress has mandated that federal labor laws regarding prevailing wages, hours of work, and rates of pay shall apply to construction carried out in whole or in part with assistance from the DWSRF. These requirements are collectively known as the Davis-Bacon laws. These requirements are in addition to the requirements of NYS prevailing wage laws. US EPA guidance requires that any DWSRF financings comply with the Davis-Bacon laws and incorporate these provisions into any project construction work that has been or will be contracted. Work done by a municipal applicant's employees, generally known as "force account" or "work force", is not generally subject to Davis-Bacon requirements.

11.4 Minority and Women Business Enterprise/Equal Employment Opportunity

EFC maintains a robust MWBE program that includes training, technical assistance and guidance for SRF recipients. EFC is also committed to creating opportunities for certified firms to participate on all SRF projects as both prime contractors and subcontractors. EFC's MWBE program requires prime contractors and service providers to conduct good faith efforts to achieve a 20% combined MBE and WBE participation goal for their contract.

All applicants must incorporate MWBE provisions and requirements into all contracts pursuing DWSRF financial assistance, including costs incurred prior to application. Failure to adequately incorporate and carry out MWBE provisions and requirements in any contract will result in the loss of DWSRF financial assistance for that particular contract.

EFC's MWBE program complies with both federal and state regulations. Federal Disabled Business Enterprise regulations are found in Title 40 of the Code of Federal Regulations (CFR), Part 33 and require SRF recipients to offer fair share opportunities for agreements and/or subagreements to disadvantaged, minority and woman-owned businesses.

The NYS law and regulations for Minority and Women Owned Business Enterprises can be found in Executive Law, Article 15-A, and Title 5 of the New York Code of Rules and Regulations (NYCRR), parts 140-145. The NYS laws and regulations may be amended from time to time so the SRF recipients should check EFC's website for news about any updates that may affect SRF requirements.

11.5 State Smart Growth Public Infrastructure Policy Act

On August 30, 2010, the New York State Environmental Conservation Law was amended to add the State Smart Growth Public Infrastructure Policy Act. This law required that starting September 27, 2010, any new or expanded public infrastructure project receiving financing from a state infrastructure agency must be consistent with the relevant smart growth public infrastructure criteria as they are defined in the law to the extent practicable. DOH requires that a smart growth assessment form be submitted with along with the DWSRF project listing form to add a new project to the IUP and those forms are available in Attachment IV of this IUP. Depending on the project scope, DOH may also require as a part of the engineer's report and/or through other DWSRF application materials that may be developed, an analysis of the project with respect to its compliance with the criteria of the smart growth law. If this analysis is determined to be required and has not been provided, DOH will notify the applicant during the review process for the engineer's report.

12.0 How to get a Project Listed & Financed

Projects must appear on the IUP Annual List to be eligible to apply for DWSRF financing. The type of financing available is dependent on the public health priority ranking of the project and its relation to the subsidized interest rate funding line and hardship evaluation eligibility line on the Annual List. Projects below the subsidized interest rate funding line are eligible to apply for market interest rate financing and projects above that line are eligible to apply for subsidized interest rate financing. Eligible projects with a score above or equal to that score where the hardship evaluation eligibility line is drawn will be evaluated for hardship assistance which may consist grant or zero interest rate financing depending on availability. Applicants that qualify for hardship assistance will be notified in writing that their project qualifies.

12.1 How to Get a Project Listed in the IUP or Placed on the Annual List

For Projects Not Currently Listed in the IUP

- Submit a listing form & Smart Growth Assessment form (see Attachment IV of this IUP).
- An engineering report is required along with the listing form to get the project listed on the Annual List. The engineering report needs to be in accordance with the Engineering Report Outline which is available at https://www.health.ny.gov/environmental/water/drinking/water.htm
 Listing Forms submitted without an engineering report will result in the project being on the multi-year list only and that project may not be eligible to apply for financing until such time that an engineering report is received and the next funding cycle's IUP is released.
- DOH accepts listing forms on a continual basis but typically only adds new projects
 to the IUP annually at the beginning of each funding cycle on October 1. For
 projects to be added to the IUP at the start of each funding cycle, new listing forms
 must be received by the IUP Listing Update Deadline for the Draft IUP. Attachment
 II of the IUP provides details on the funding cycle schedule including dates related
 to the submittal of listing forms for new projects and updates.
- For listing forms that are submitted after the IUP Listing Update Deadline, those projects will appear in the IUP for the subsequent funding cycle.
- The submittal of a listing form and getting a project listed on the IUP does not result in any obligation to prospective applicants.

For Projects Already Listed and Appearing on the IUP Multiyear List Only

• If not already submitted, provide a Smart Growth Assessment form and an engineering report or an updated engineering report to get the project placed on the Annual List. A request to move the project from the Multiyear List to the Annual List should also be provided.

12.2 Applying for Project Financing

Once a project is on the Annual List of the IUP, the prospective applicant must submit a full financing application along with the required supporting documents detailed in that application. After that application is filed, DOH and/or EFC will contact the applicant to provide further guidance to assist with the processing of it. The financing application and guidance materials are available at https://efc.ny.gov/dwsrf-apply.

It is recommended that prospective applicants contact the appropriate DOH Area Project Manager as shown in Attachment VII to discuss the project and receive guidance prior to filing the financing application.

13.0 Project Priority Lists

13.1 Project Selection Process

Both federal and state laws required that New York develop a DWSRF Project Priority Ranking System. The priority ranking system establishes a list of eligible projects to be funded in a manner consistent with the SDWA such that the most serious risks to public health are given the highest priority. The DOH has given the highest priority to acute public health risks, particularly those related to microbiological organisms. The next priority was given to situations that pose chronic and longer-term risks to consumers, such as organic chemical contamination. The scoring criteria also consider issues that are related to infrastructure upgrading or replacement. The project ranking system also considers, as mandated by the SDWA, special allocations and restrictions on the use of DWSRF monies for disadvantaged and small systems. A detailed description of the Project Priority Ranking System and Scoring Criteria are included as Attachment I to this IUP.

13.2 Description and Use of Project Lists

Projects must be listed in the IUP to receive DWSRF financing. This IUP includes the following prioritized lists of eligible projects being considered for financing from the DWSRF:

• The <u>Project Annual List</u> for this IUP includes all projects for which an engineering report is submitted to the DOH by the IUP Listing Update Deadline. Projects must be included on this list to be considered ready to apply and to receive financing. DOH reserves the right to require an updated engineering report for projects that have been on the Annual List for more than two years or have an engineering report that DOH has determined is outdated. A project is deemed "ready" when all technical submittals have been received by the DOH. Projects that have submitted Listing Forms, but have not submitted an engineering report, have been included on the Multi-Year List.

The Project Annual List includes a subsidized funding line. Projects listed above this subsidy funding line comprise the Funding List, which includes all those projects expected to qualify for subsidized interest rate financing within the current IUP financing period. Provisions are made in the Project Priority Ranking System to by-pass projects that may not progress as expected (see Attachment I). The DOH may proceed with an accelerated by-pass of those non-hardship projects that have been on the Project Annual List, above the subsidy funding line for two or more consecutive IUP periods and fail to submit a complete financing application by December 31 of the funding cycle.

The project cost presented on the Project Annual List reflects the applicant's estimated project cost.

For some larger projects there may not be sufficient funds available in a single IUP financing period for their complete financing. As necessary, DOH at its discretion and in consultation with the applicant will segment and/or phase finance on a cash flow basis and DWSRF program needs for larger projects over several IUP financing periods to maintain a statewide program of maximum effectiveness.

• The <u>BIL-GS Eligible Project List</u> includes all projects determined by DOH to be eligible recipients of BIL-GS funding (Section 8.2.1 of this IUP). Eligible projects will appear on the BIL-GS Eligible Project List in public health priority score order. BIL-GS eligible projects will be awarded additional subsidy and/or interest free financing in amounts as outlined in Section 8.2.2 of this IUP, in public health priority score order until the available funds are exhausted.

- The <u>BIL-EC Eligible Project List</u> includes all projects determined by DOH to be eligible recipients of BIL-EC funding (Section 8.3.1 of this IUP). Eligible projects will appear on the BIL-EC Eligible Project List in public health priority score order. BIL-EC eligible projects will be awarded additional subsidy as outlined in Section 8.3.2 of this IUP, in public health priority score order until the available funds are exhausted. Projects on the BIL-EC Eligible Project List are indicated as DAC and/or PFAS projects as applicable for reference.
- The <u>Multi-Year List</u> includes all eligible projects for which Listing Form forms have been submitted and reviewed, including those projects on the preceding Multi-Year List. The DOH accepts Listing Forms on a continuous basis. All eligible projects for which Listing Forms are submitted on or before the IUP Listing Update Deadline will be included on the Multi-Year List in the final IUP.

The Project Annual List, BIL-GS Eligible Project List, BIL-EC Eligible Project List, and the Multi-Year List follow at the end of this section.

PROJECT ANNUAL LIST

The Project Annual List begins with projects that have received a written confirmation letter that they qualify for financial hardship. These projects are identified by 'H' in the column labeled "score."

Projects that are phased or segmented by DOH (for internal purposes) are assigned 2000 points in addition to their total project priority ranking system score. Phased points will not typically be assigned for any Listing Form received if the prior related phase or portion of the project closed on long term financing more than five years earlier and the improvements already funded are operational. Regardless of time frames, DOH reserves the right to assign phased points for projects that require additional financing to address the more serious public health priorities for which the project received its original score.

Projects that are eligible for subsidy or have been designated hardship and have closed on a short-term financing are assigned 1000 points in addition to their total project priority ranking system score and are identified in the column labeled "project cost" by 'NOTE: Short-Term Loan Closed'

Project		System Name/	Description				Cumulative
	ct # County S See legend*	Borrower	Description	Pop.	Project Cost	Score	Total
18660	Ulster	ELLENVILLE (VILLAGE) WATER DIS / Ellenville (V)	Phase 2 of #15003 - New Well - replace GWUDI wells & other Improvements, New Ground Water Source, Upgrade Storage, Upgrade Distribution System	4,323	\$2,800,000	н	\$2,800,000
18700	Ulster	ROSENDALE WATER DISTRICT / Rosendale (T)	Phase 2 of project 18111. Cost overrun., Upgrade Surface Water Treatment Rule Compliance Facility, New Ground Water Source, Upgrade Storage, Upgrade Distribution System	2,200	\$2,070,000	Н	\$4,870,000
18061	Franklin	TUPPER LAKE V / Tupper Lake (V)	New wells to replace SW source and inadequate DE plant., New Ground Water Source, Upgrade Distribution System	NOTE	\$0 E: Short - Term Loan Close maining Balance Not Funde		
18721	Onondaga	JORDAN VILLAGE / Jordan (V)	Village's share of Elbridge (V) / Elbridge (T) / Jordan (V) Joint Water System Upgrades. Related to Project Nos. 18719 &18720., Upgrade Storage, Upgrade Distribution System, New System Consolidation		\$3,500,000 E: Short - Term Loan Close maining Balance Not Funde		
17560	Sullivan	THE CALLICOON WATER COMPANY INC / Delaware (T)	Upgrade Water Treatment Plant, Upgrade Ground Water Source	854 NOTE	\$0 E: Short - Term Loan Close maining Balance Not Funde		
18520	Chautauqua	MAYVILLE VILLAGE / Mayville (V)	New Source Development, Storage and Distribution Upgrades., Upgrade Other Expenses, New Ground Water Source, New Storage, Upgrade Distribution System, Upgrade Other (OT)		\$500,000 E: Short - Term Loan Close maining Balance Not Funde		
17629	Essex	ESSEX WD / Essex (T)	WTP Upgrades and New GW Source., Upgrade Water Treatment Plant, New Ground Water Source	300 NOTE is Rei	\$0 E: Short - Term Loan Close maining Balance Not Funde	H ed, Project Cost ed With Short T	\$8,870,000 t Shown Term Loan
18528	Jefferson	PAMELIA WATER SYSTEM PROJECT / Pamelia (T)	Water system improvements and expansion., Upgrade Storage, Upgrade Distribution System, New Inter-Connection, Extend System Consolidation		\$3,750,000 E: Short - Term Loan Close maining Balance Not Funde		
17504	Schoharie	CENTRAL BRIDGE WATER DISTRICT / Central Bridge WD	Upgrade water treatment plant for DBP control and organics removal., Upgrade Water Treatment Plant, Upgrade Distribution System		\$0 E: Short - Term Loan Close maining Balance Not Funde		
18824	Allegany	HUME WATER DISTRICT / Hume (T)	Sanford Springs Consolidation and System Upgrades., Extend Distribution System, Upgrade Distribution System, New System Consolidation		\$600,000 E: Short - Term Loan Close maining Balance Not Funde		
18596	Oneida	RT. 365/SCONONDOA/SNYDER RD WD (SWP) / Verona (T)	Extension of water distribution system, new pump station and storage tank, and rehab to existing storage tank., Upgrade Storage, New Storage, New Pump Station, Extend Distribution System		\$0 E: Short - Term Loan Close maining Balance Not Funde		
18275	Essex	KEESEVILLE V / Chesterfield (T)	WTP, storage, and distribution improvements., Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Distribution System	2,300 NOTE is Rei	\$0 E: Short - Term Loan Close maining Balance Not Funde	H ad, Project Cost ad With Short T	\$13,220,000 t Shown Term Loan
15958	Greene	PRATTSVILLE WATER DISTRICT / Prattsville (T)	Adress organics violations and inadequate source capacity, New Ground Water Source		\$0 E: Short - Term Loan Close maining Balance Not Funde		
18348	Delaware	ROXBURY WATER DISTRICT / Roxbury (T)	Roxbury and Grand Gorge Joint project. , New Surface Water Treatment Rule Compliance Facility, Upgrade Ground Water Source, Upgrade Distribution System		\$0 E: Short - Term Loan Close maining Balance Not Funde		
18811	Schuyler	WATKINS GLEN VILLAGE / Watkins Glen (V)	Water System Improvements. Address CT and Turbidity Issues, Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Distribution System		\$0 E: Short - Term Loan Close maining Balance Not Funde		
18826	Chautauqua	SINCLAIRVILLE VILLAGE / Sinclairville (V)	Phase 2 of Project #18105., Upgrade Ground Water Source, Upgrade Transmission, Extend Distribution System	772 NOTE is Rei	\$0 E: Short - Term Loan Close maining Balance Not Funde	H ad, Project Cost ad With Short T	\$13,220,000 t Shown Term Loan
18418	Jefferson	PHILADELPHIA VILLAGE / Philadelphia (V)	Upgrade Surface Water Source, New Storage, New Pump Station		\$0 E: Short - Term Loan Close maining Balance Not Funde		

Projec	ct # County	System Name/	ate Revolving Fund - Federal Fisc Description	Pop.	Project Cost	Score	Cumulative
	S See legend*	Borrower	Description	rop.	Project Cost	Score	Total
18338	Delaware	SIDNEY VILLAGE / Sidney (V)	New Ground Water Supply and WTP to Replace Existing Inadequate Wells., Upgrade Ground Water Source, Extend Distribution System, Upgrade Distribution System	5,100 NOTE is Rer	\$0 E: Short - Term Loan Close maining Balance Not Funde	H d, Project Cost d With Short T	\$13,220,000 t Shown Term Loan
17987	Otsego	SOUTHSIDE WATER DISTRICT NO. 6 / Oneonta (T)	Southside Water District No. 6., New Ground Water Source, New Complete System (New System), New Storage, New Distribution System, New Water District	1,569 NOTE is Rer	\$0 E: Short - Term Loan Close maining Balance Not Funde	H d, Project Cost d With Short T	\$13,220,000 t Shown Term Loan
18184	Essex	CROWN POINT WD / Crown Point (T)	Rehab and upgrades to contaminated wells and replacing mains with severe break history., Upgrade Water Treatment Plant, New Ground Water Source, Upgrade Distribution System	995 NOTE is Rer	\$0 E: Short - Term Loan Close maining Balance Not Funde	H d, Project Cost d With Short T	\$13,220,000 t Shown Ferm Loan
18358	Allegany	ANDOVER (V) / Andover (V)	Source (GWUDI Springs), Distribution, & Storage Improvements., New Water Treatment Plant, Upgrade Transmission, Upgrade Distribution System, New System Consolidation		\$2,547,345 E: Short - Term Loan Close maining Balance Not Funde		
18562	Herkimer	ILION (V) WATER WORKS / Ilion (V)	Dedicated Well Transmission Main and High Priority Distribution Improvements., Upgrade Ground Water Source, New Transmission, Upgrade Storage, Upgrade Distribution System		\$0 E: Short - Term Loan Close maining Balance Not Funde		
17976	Otsego	SOUTHSIDE WATER DISTRICT NO. 5 / Oneonta (T)	Southside Water District No. 5. , New Ground Water Source, New Complete System (New System), New Storage, New Distribution System, New Water District	1,570 NOTE is Rer	\$0 E: Short - Term Loan Close maining Balance Not Funde	H d, Project Cost d With Short T	\$15,767,345 Shown Ferm Loan
18351	Oswego	SANDY CREEK WD3/RICHLAND WD 5 / Sandy Creek (T)	Consolidates 7 regulated PWSs, Upgrade Ground Water Source, New Transmission, New Distribution System		\$3,000,000 E: Short - Term Loan Close maining Balance Not Funde		
18842	Cattaraugus	SOUTH DAYTON VILLAGE / South Dayton (V)	Source and distribution upgrades., Upgrade Ground Water Source, Upgrade Distribution System		\$0 E: Short - Term Loan Close maining Balance Not Funde		
18214	Seneca	WATERLOO VILLAGE / Waterloo (V)	WTP, Distribution, and Storage Improvements., Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Inter-Connection		\$0 E: Short - Term Loan Close maining Balance Not Funde		
18328	Clinton	PLATTSBURGH CITY / Plattsburgh (C)	Phase 1 WTP, Source, Transmission, and Distribution Upgrades., Upgrade Water Treatment Plant, New Ground Water Source, Upgrade Transmission, Upgrade Distribution System	18,000 NOTE is Rer	\$0 E: Short - Term Loan Close maining Balance Not Funde	H d, Project Cost d With Short T	\$18,767,345 t Shown Term Loan
15301	Dutchess	TIVOLI (V) / DCWWA	Upgrade Water Treatment Plant, Upgrade Ground Water Source, New Storage, Upgrade Pump Station, Upgrade Distribution System, New System Consolidation		\$0 E: Short - Term Loan Close maining Balance Not Funde		
18768	Steuben	CAMPBELL WATER DISTRICT / Campbell (T)	WD #1 Extension., New Ground Water Source, New System Consolidation	280 NOTE is Rer	\$0 E: Short - Term Loan Close maining Balance Not Funde	H d, Project Cost d With Short T	\$18,767,345 Shown Term Loan
18806	Chautauqua	SHERMAN VILLAGE / Sherman (V)	Upgrade Water Treatment Plant, Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System		\$0 E: Short - Term Loan Close maining Balance Not Funde		
18575	Washington	GREENWICH VILLAGE / Greenwich (V)	Mn Treatment, Replace Existing Wells , Replace Transm Main, Water Metering., Upgrade Water Treatment Plant, New Ground Water Source, Upgrade Transmission, Upgrade Distribution System		\$5,200,000 E: Short - Term Loan Close maining Balance Not Funde		
18127	Seneca	INTERLAKEN VILLAGE / Interlaken (V)	Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System		\$0 E: Short - Term Loan Close maining Balance Not Funde		
18803	Delaware	HOBART VILLAGE / Hobart (V)	Upgrade Water Treatment Plant, New Ground Water Source		\$0 E: Short - Term Loan Close maining Balance Not Funde		
18846	Otsego	RICHFIELD SPRINGS (V) / Richfield Springs (V)	Address SWTR Compliance and DBPs, SCADA/electrical upgrades, Distribution replacement and looping, Upgrade Water Treatment Plant, New Pump Station, New Distribution System	1,500	\$20,680,000	Н	\$44,647,345

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
	Oswego	ORWELL WD / Orwell (T)	New Source to Address Source Capacitiy Violation., Upgrade Ground Water Source	150	\$3,027,500	н	\$47,674,845
18563	Herkimer	ILION (V) WATER WORKS / Ilion (V)	Medium Priority Distribution Imprvts and Eastern Mohawk Valley Regional Trans Main Connection. Related to Project #18897., Upgrade Distribution System, New System Consolidation	8,610	\$28,474,350	Н	\$76,149,195
18270	Essex	CHILSON-EAGLE LAKE WD / Ticonderoga (T)	Chilson-Eagle Lake SWTR Compliance Project., New Surface Water Treatment Rule Compliance Facility, New Ground Water Source, Upgrade Distribution System	200	\$14,000,000	Н	\$90,149,195
19151	St.Lawrence	MORRISTOWN VILLAGE / Morristown (T)	WTP & Distribution Improvements. River Road East Corridor Extension., New Water Treatment Plant, Upgrade Storage, Upgrade Distribution System, New Water District	490	\$16,789,000	Н	\$106,938,195
18907	Cattaraugus	LITTLE VALLEY VILLAGE / Little Valley (V)	Installation of wells, main replacement, and WTP improvements., Upgrade Water Treatment Plant, New Ground Water Source, Upgrade Distribution System	1,188	\$5,950,000	Н	\$112,888,195
18860	Herkimer	HERKIMER VILLAGE / Herkimer (V)	High Priority System Upgrades and Eastern Mohawk Valley Regional Trans Main Connection. Related to Project #18897., Upgrade Storage, Upgrade Distribution System, New Inter-Connection	7,606	\$17,498,670	Н	\$130,386,865
18941	Broome	VILLAGE OF ENDICOTT / Endicott (V)	New Source Development to Address Fe/Mn/1,4-dioxane., New Ground Water Source	46,000	\$7,310,218	Н	\$137,697,083
18289	Oneida	ROME CITY / Rome (C)	NW Rome Re-Phase 3 Water Project., New Storage, New Pump Station, New Distribution System	32,000	\$11,235,000	Н	\$148,932,083
18709	Essex	ELIZABETHTOWN WD / Elizabethtown (T)	New well to meet capacity standards, address use of springs (GWUDI), Telemetry & Treatment., Upgrade Water Treatment Plant, New Ground Water Source	800	\$3,744,565	Н	\$152,676,648
19242	Wyoming	GARDEAU WATER DISTRICT / Castile (T)	Gardeau WD main replacement and district extension, Upgrade Distribution System, Extend Water District	60	\$2,755,250	Н	\$155,431,898
19258	Franklin	TUPPER LAKE V / Tupper Lake (V)	Tupper Lake Intake and WTP Rehab. , Upgrade Water Treatment Plant, Upgrade Surface Water Source	5,500	\$8,867,991	Н	\$164,299,889
18213	Monroe	ROCHESTER CITY / Rochester (C)	Cover Highland Reservoir, Upgrade Storage	214,000	\$7,200,000	Н	\$171,499,889
18711	Herkimer	EAST SCHUYLER WD / Schuyler (T)	New Distribution System and Eastern Mohawk Valley Regional Trans Main Connection. Related to Project #18897., New Transmission, New Distribution System, New System Consolidation	816	\$7,391,280	Н	\$178,891,169
19240	Jefferson	WEST CARTHAGE (V) / West Carthage (V)	New storage tanks, distribution & transmission improvements, WTP improvements, Upgrade Water Treatment Plant, Upgrade Transmission, New Storage, Upgrade Distribution System	5,016	\$21,945,180	Н	\$200,836,349
18911	Jefferson	LERAY TOWN WD 2 / LeRay (T)	Consolidated Water District Extension along NYS Rt. 11 and former WD #3. Carey Well improvements, New Ground Water Source, Upgrade Distribution System, New Distribution System	2,500	\$4,000,000	Н	\$204,836,349
18898	Wyoming BGS	PERRY VILLAGE / Perry (V)	WTP upgrade to Address DBPs. Short Term Alternative 1., Upgrade Water Treatment Plant, Upgrade Transmission, Upgrade Storage	3,945	\$7,200,000	Н	\$212,036,349
18716	Herkimer	WEST HERKIMER WD EXT NO. 1 / Herkimer (T)	WD Ext 1 and Eastern Mohawk Valley Regional Trans Main Connection. Related to Project #18897., New Transmission, New Distribution System, New System Consolidation	150	\$1,839,580	н	\$213,875,929

CODES Legend *

		_	ate Revolving Fund - Federal Fisc	ai icai	LULTIMATI		
	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
18715	Herkimer	FRANKFORT (V) WATER WORKS / Frankfort (V)	Distribution System Improvements and Eastern Mohawk Valley Regional Trans Main Connection. Related to Project #18897., New Transmission, Upgrade Distribution System, New System Consolidation	2,995	\$8,667,450	Н	\$222,543,379
18720	Onondaga	ELBRIDGE (V) / Elbridge (V)	Village's share of Elbridge (V) / Elbridge (T) / Jordan (V) Joint Water System Upgrades. Related to Project Nos. 18719 &18721., Upgrade Storage, Upgrade Distribution System, New System Consolidation	1,100 NOTE is Rer	\$3,500,000 E: Short - Term Loan Closed maining Balance Not Funder	1180 d, Project Cos d With Short	\$226,043,379 st Shown Term Loan
18719	Onondaga	ELBRIDGE (T) / Elbridge (T)	Town's share of Elbridge (V) / Elbridge (T) / Jordan (V) Joint Water System Upgrades. Related to Project Nos. 18720 &18721., Upgrade Storage, Upgrade Distribution System, New System Consolidation	1,000 NOTE is Rer	\$5,000,000 E: Short - Term Loan Closed maining Balance Not Funder	1180 I, Project Cos d With Short	\$231,043,379 at Shown Term Loan
18537	Jefferson	ORLEANS WATER IMPROVEMENTS /	Consolidation of PWS w/ violations and to serve contaminated private wells. Related to DWSRF# 18096., Extend Distribution System		\$0 E: Short - Term Loan Closed maining Balance Not Funder		
17572	Schoharie	SHARON SPRINGS VILLAGE / Sharon Springs (V)	Water system improvements., Upgrade Water Treatment Plant, Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System		\$450,000 E: Short - Term Loan Closed maining Balance Not Funder		
18746	Livingston	LIVINGSTON COUNTY WSA / Livingston County WSA	Disinfection byproduct removal, new meters and SCADA, storage tank replacement, system consolidation., Upgrade Storage, Upgrade Distribution System, New System Consolidation	7,975 NOTE is Rer	\$1,500,000 E: Short - Term Loan Closed maining Balance Not Funder	1105 I, Project Cos d With Short	\$232,993,379 at Shown Term Loan
18574	Cattaraugus	ELLICOTTVILLE (T) & (V) / Ellicottville (T)	Upgrade Wells, Pump Stations, and Storage., Upgrade Ground Water Source, Upgrade Storage, Upgrade Pump Station	900 NOTE is Rer	\$0 E: Short - Term Loan Closed maining Balance Not Funder	1100 d, Project Cos d With Short	\$232,993,379 st Shown Term Loan
18448	Montgomery	FONDA (V) WATER WORKS / Fonda (V)	Water system improvements, Upgrade Surface Water Treatment Rule Compliance Facility, Upgrade Transmission, Upgrade Storage		\$0 E: Short - Term Loan Closed maining Balance Not Funder		
18577	Saratoga	MECHANICVILLE CITY / Mechanicville (C)	Filtration Upgrades., Upgrade Water Treatment Plant		\$100,000 E: Short - Term Loan Closed maining Balance Not Funder		
18376	Oswego	RT 11 NORTH/FULLER RD WD PHASE E / Hastings (T)	New Distribution System	1,500 NOTE is Rer	\$0 E: Short - Term Loan Closed maining Balance Not Funder	1095 I, Project Cos d With Short	\$233,093,379 st Shown Term Loan
18173	Jefferson	BROWNVILLE (T) / Brownville (T)	(T) Brownville WD#2., New Distribution System	424 NOTE is Rer	\$0 E: Short - Term Loan Closed maining Balance Not Funder	1095 d, Project Cos	\$233,093,379 st Shown Term Loan
18764	Greene	CATSKILL VILLAGE / Catskill (V)	WTP improvements to control DBPs and replace water mains on Main Street. , Upgrade Water Treatment Plant, Upgrade Distribution System		\$0 E: Short - Term Loan Closed maining Balance Not Funder		
18583	Orange	PINE BUSH WATER DISTRICT / Crawford (T)	Develop new groundwater source, construction of new treatment building and installation of 8,700 ft of water main., New Water Treatment Plant, New Ground Water Source, New Transmission	7,000 NOTE is Rer	\$0 E: Short - Term Loan Closed maining Balance Not Funder	1085 I, Project Cos d With Short	\$233,093,379 at Shown Term Loan
18242	Yates	DRESDEN VILLAGE / Dresden (V)	THM removal aeration equipment and flushing hydrants, Upgrade Storage		\$0 E: Short - Term Loan Closed maining Balance Not Funder		
17299	Albany	RAVENA VILLAGE / Ravena (V)	Source, WTP, Storage, and Distribution Improvements., Upgrade Water Treatment Plant, Upgrade Surface Water Source, Upgrade Storage, Upgrade Distribution System	4,500 NOTE is Rer	\$0 E: Short - Term Loan Closed maining Balance Not Funder	1080 I, Project Cos d With Short	\$233,093,379 at Shown Term Loan
18745	Lewis	LOWVILLE VILLAGE / Lowville (V)	Groundwater Project Phase 1., Upgrade Water Treatment Plant, New Ground Water Source, New Pump Station	4,000 NOTE is Rer	\$3,000,000 E: Short - Term Loan Closed maining Balance Not Funder	1080 d, Project Cos d With Short	\$236,093,379 st Shown Term Loan
18548	Lewis	HAMLET OF GLENFIELD WATER DISTRIBUTION S / Martinsburg (T)	Improvements to the existing water system including replacing the original water distribution system., Upgrade Distribution System		\$0 E: Short - Term Loan Closed maining Balance Not Funder		

Projec	ct # County	System Name/	Description	Pop.	Project Cost	Score	Cumulative
CODES	S See legend*	Borrower					Total
17422	Herkimer	HERKIMER (T), WD NO. 3 / Herkimer (T)	New Storage, New Pump Station, Distribution System Improvements., New Storage, New Pump Station, Upgrade Distribution System	320 NOTE is Rei	\$0 E: Short - Term Loan Closed maining Balance Not Funded	1080 d, Project Cos	\$236,093,379 at Shown Term Loan
18309	Chenango	GUILFORD WATER DISTRICT / Guilford (T)	Water System Improvements Project, New Water Treatment Plant, New Ground Water Source, New Transmission		\$0 E: Short - Term Loan Closed maining Balance Not Funded		
18239	Greene	GREENVILLE WATER DISTRICT NO 1 / Greenville (T)	Pressure, storage, and SCADA Improvements. Extend distribution system to serve contaminated private wells., New Storage, Extend Distribution System, Upgrade Distribution System	765 NOTE is Rei	\$500,000 E: Short - Term Loan Closed maining Balance Not Funded	1075 d, Project Cos	\$236,593,379 at Shown Term Loan
18618	Tioga	CANDOR VILLAGE WATER DEPT. / Candor (V)	Source, treatment and distribution improvements. , Upgrade Ground Water Source, Upgrade Pump Station, Upgrade Distribution System	1,020 NOTE is Rei	\$0 E: Short - Term Loan Closed maining Balance Not Funded	1070 d, Project Cos	\$236,593,379 at Shown Term Loan
18291	Essex	LAKE PLACID V / Lake Placid (V)	Upgrade Water Treatment Plant, New Storage, Upgrade Distribution System		\$6,209,996 E: Short - Term Loan Closed maining Balance Not Funded		
18584	Rensselaer	BERLIN WATER DISTRICT # 2 / Berlin (T)	Replace Storage. Upgrade Well Pumps and System Controls., Upgrade Ground Water Source, Upgrade Storage	700 NOTE is Rei	\$0 E: Short - Term Loan Closed maining Balance Not Funded	1070 d, Project Cos	\$242,803,375 at Shown Term Loan
18810 SMLP	Nassau	WA OF GREAT NECK NORTH / Water Auth - Great Neck North	Phase 2 of Project #18146. Resiliency and redundancy at wells 2A, 5, 6, 8 and 11A, Backup generators at wells 6 and 10A., Upgrade Other Expenses, Upgrade Other (OT)		\$0 E: Short - Term Loan Closed maining Balance Not Funded		
18090	Dutchess	REVERE PARK (E.FISH.WD#2) / East Fishkill (T)	Interconnection of Hopewell West and Revere Park with Hopewell Hamlet via Fishkill Plains., New Distribution System, Upgrade Distribution System, New Inter-Connection	280	\$5,093,266	205	\$247,896,641
16339	Jefferson	WELLESLEY ISLAND WATER CORP. / Wellesley Island Water Corp.	New Water Treatment Plant, New Surface Water Source	548	\$2,336,000	140	\$250,232,641
19225	Livingston	LIVINGSTON COUNTY WSA / Livingston County WSA	Leicester/York Water Supply; Expansion to Communities Impacted by AKZO Salt Mine, Extend Distribution System	3,100	\$51,345,500	140	\$301,578,141
17488	Westchester	WESTCHESTER JOINT WATER WORKS / WJWW	Phase 1a of Project #18654 and #18269. Construction of 30 MGD filter plant, New Surface Water Treatment Rule Compliance Facility	55,210	\$55,000,000	125	\$356,578,141
19201	Cayuga	CAYUGA COUNTY W&S AUTHORITY / Cayuga County W&S Authority	Regional Water District Project, New Water Treatment Plant, Upgrade Transmission, New Storage, New Pump Station, Upgrade Distribution System, New System Consolidation, New Water District	42,653	\$54,882,970	125	\$411,461,111
19489	Clinton BEC	SCHUYLER FALLS (T) / Clinton County	Morrisonville WD Sands Road Extension to serve PFOA contaminated private wells., New Distribution System, New System Consolidation	4,843	\$5,500,000	125	\$416,961,111
19102	Schuyler	ODESSA VILLAGE / Odessa (V)	Treatment Plant for iron, manganese, and arsenic; Water Main replacement; Tank mixer, New Water Treatment Plant, Upgrade Storage, Upgrade Distribution System	810	\$10,251,410	115	\$427,212,521
18973	Suffolk BEC	RIVERHEAD WD / Riverhead (T)	WD Extension - Forge Rd MHPs due to PFOA/PFOS and Mn contamination in private wells, Extend Distribution System, Extend Water District	28,000	\$1,185,000	110	\$428,397,521
18954	Westchester	SOMERS HAMLET WD / Somers (T)	New drinking water distribution system to address PFAS contamination, New Distribution System, New Water District	100	\$2,912,700	110	\$431,310,221
19093	Clinton BGS	PLATTSBURGH CITY / Plattsburgh (C)	Phase 2 Water System Upgrades / New GW Source Development, New Ground Water Source, Upgrade Transmission, Upgrade Distribution System	18,000	\$5,240,000	105	\$436,550,221

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
19529	Chautauqua	MAYVILLE (V) / Mayville (V)	New Well, New Treatment System, Replace WM, New Ground Water Source	2,000	\$7,640,540	105	\$444,190,761
18717	Chenango BGS	SOUTH OTSELIC WATER DISTRICT / Otselic (T)	Improvements to Source, treatment, storage, distribution, and meters. , Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System	300	\$4,259,000	105	\$448,449,761
19545	Montgomery	FLORIDA (T) / Florida (T)	Fort Hunter Extenstion & Tank Improvements for DBPs, Upgrade Storage, Extend Distribution System	432	\$8,111,250	105	\$456,561,011
19061	Wyoming	ATTICA VILLAGE / Attica (V)	Water Treatment Plant Upgrades, Upgrade Water Treatment Plant	2,700	\$11,125,000	100	\$467,686,011
19517	Lewis	VILLAGE OF TURIN / Turin (V)	Water Main Replacement and Water Storage Tank Replacement, Upgrade Storage, Upgrade Distribution System	300	\$6,952,500	100	\$474,638,511
19170	Dutchess	PAWLING VILLAGE / Pawling (V)	New GW Sources, new WTP and related utility work on well fields., New Water Treatment Plant, New Ground Water Source	1,907	\$4,000,000	95	\$478,638,511
19506	Greene	ATHENS (V) / Athens (V)	Surface Water Treatment Plant Rehabilitation, Upgrade Surface Water Treatment Rule Compliance Facility	1,586	\$1,331,338	95	\$479,969,849
19525	Chautauqua	CLYMER (T) / Clymer (T)	New Well, New Storage Tank, and Replacement of WM, New Ground Water Source	545	\$10,707,880	95	\$490,677,729
18772	Chautauqua BGS	CHAUTAUQUA HEIGHTS WATER DISTRICT / Chautauqua (T)	WD No. 2 Alternative Water Supply., New Ground Water Source	174	\$6,942,000	95	\$497,619,729
19154	Jefferson	WATERTOWN (C) / Watertown (C)	WTP Upgrades to address DBPs, Upgrade Water Treatment Plant	50,000	\$51,500,000	95	\$549,119,729
17093	Otsego	HARTWICK WATER DISTRICT / Hartwick (T)	New Ground Water Source, Upgrade Storage, Upgrade Distribution System	416	\$3,760,078	95	\$552,879,807
18923	Chenango	NEW BERLIN (V) / New Berlin (V)	Treatment upgrades, main replacement, new meters and tank improvements., Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Distribution System	1,000	\$15,397,000	95	\$568,276,807
19140	Jefferson	WATERTOWN TOWN WD 4 / Watertown (T)	System Water Looping to address disinfection byproducts and consolidate Northland Estates and Pine Meadows PWS, Upgrade Distribution System	750	\$10,135,200	95	\$578,412,007
18915	Onondaga	TOWN OF LAFAYETTE / LaFayette (T)	New water system to serve Town of LaFayette., New Ground Water Source, New Storage, New Pump Station, New Distribution System	1,400	\$26,460,000	95	\$604,872,007
19538	Chautauqua	CHAUTAUQUA (T) / Chautauqua (T)	Extension of WD No. 4, Upgrade Water District	650	\$9,591,360	95	\$614,463,367
16510	Schenectady	DELANSON (V) / Delanson (V)	Address Stage 2 DBPR Violation., Upgrade Water Treatment Plant	335	\$1,767,425	90	\$616,230,792
18982	Essex	WILLSBORO WD / Willsboro (T)	Phase I - new WTP, intake improvements, pump station upgrades., New Water Treatment Plant, New Storage, Upgrade Distribution System	1,571	\$10,310,300	90	\$626,541,092

CODES Legend *

FMP=Funded through SRF Market Rate Program
SMLP=Funded through Storm Mitigation Loan Program
BGS = Awarded BIL-GS Funding
BEC = Awarded BIL-EC Funding
BLSLR = Awarded BIL-LSLR Funding

** Projects with a score of 100 points or greater will be evaluated for Base DWSRF hardship. See page 10 for Subsidized Interest Rate Funding Line

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
19571		OVID (V) / Ovid (V)	New UF and RO systems, tank mixing and ventilation systems, replacement of water main. , New Other Expenses, New Water Treatment Plant, Upgrade Distribution System, New Other (OT)	1,056	\$4,438,167	90	\$630,979,259
18823	NY City	NEW YORK CITY - CROTON SYSTEM / NYCMWFA	Croton Filtration Plant (Phase 16 of 16479), New Surface Water Treatment Rule Compliance Facility	1,000,000	\$0	90	\$630,979,259
19244	Cattaraugus	SALMANCA (C) / Salamanca (C)	Abandon Existing WTP, New Well Source, New Pump Building., Upgrade Water Treatment Plant	6,150	\$28,040,556	90	\$659,019,815
18670	Nassau	HEMPSTEAD (V) / Hempstead (V)	1,4-dioxane treatment. at Clinton Street Plant , Upgrade Water Treatment Plant	56,000	\$18,087,119	90	\$677,106,934
18097 FMP	Jefferson	CLAYTON VILLAGE / Clayton (V)	Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Pump Station, Upgrade Distribution System	2,100 NOTE: F Remainir	\$0 Financed through SRF Marking Balance Not Funded Wi	90 eet Rate Progra th Market Rate	\$677,106,934 am-Cost Shown is a Financing
18939	St.Lawrence BGS	HERMON VILLAGE / Hermon (T)	Source and WTP improvements, and replacement of entire distribution system for WD #1., Upgrade Water Treatment Plant, New Ground Water Source, New Transmission, New Distribution System	492	\$7,879,500	90	\$684,986,434
19051	Allegany BGS	SCIO WATER DISTRICT / Scio (T)	Water Storage Tank Replacement and Water System Improvements, Upgrade Storage, Upgrade Distribution System	900	\$2,550,000	90	\$687,536,434
17417	Delaware	ARKVILLE WATER DISTRICT / Middletown (T)	Extend distribution, 100,000 gallons of storage, 100 gpm well, system consolidation., New Ground Water Source, New Storage, Extend Distribution System, Extend System Consolidation		\$1,833,375	90	\$689,369,809
18985	Orange	BLOOMING GROVE WD #1-WORLEY HE / South Blooming Grove (V)	Phase 1 Improvements - Two new wells, water main replacement, new pump station, new storage tank, New Ground Water Source, New Storage, New Pump Station, Upgrade Distribution System	1,500	\$7,837,762	85	\$697,207,571
19547	Erie	AKRON VILLAGE / Akron (V)	Improve Water Storage Tank. Install TTHM Removal System, Upgrade Storage	2,900	\$6,500,000	85	\$703,707,571
18197	Otsego BGS	ONEONTA CITY / Oneonta (C)	WTP, Distribution, and Storage Upgrades., Upgrade Water Treatment Plant, New Storage	15,779	\$8,072,625	85	\$711,780,196
18872	Herkimer BGS	HERKIMER VILLAGE / Herkimer (V)	Phase 2 (2nd Priority) Water System Improvements., New Ground Water Source, New Storage, Upgrade Distribution System	7,606	\$20,597,940	85	\$732,378,136
18843	Cattaraugus BGS	PORTVILLE VILLAGE / Portville (V)	Well, treatment, storage, and distribution upgrades., Upgrade Water Treatment Plant, Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System	1,040	\$5,408,530	85	\$737,786,666
19335	Seneca	SENECA FALLS (T) / Seneca Falls (T)	Phase 1 of overall #19196 Project - WTP Upgrades and WM Extension, Upgrade Water Treatment Plant	9,027	\$23,500,000	85	\$761,286,666
18828 FMP	NY City	NEW YORK CITY-CATSKILL/DELAWARE SYSTEM / NYCMWFA	3rd city tunnel, stage2 Bkln/Qns, shaft 17B-1 & 18B-1 (C547A), crit redund, Instr. and Tele, New Transmission	NOTE: F	\$0 Financed through SRF Marking Balance Not Funded Wi	85 eet Rate Progra th Market Rate	\$761,286,666 am-Cost Shown is Financing
18886	NY City	NEW YORK CITY-CATSKILL/DELAWARE SYSTEM / NYCMWFA	3rd city tunnel, stage2 Bkln/Qns, shaft 17B-1 & 18B-1 [Phase 2 of DWSRF 18828]], New Transmission	6,552,718	\$150,000,000	85	\$911,286,666
18367	Delaware BGS	FISHS EDDY COMMUNITY WATER SUP / Hancock (T)	Fish's Eddy Water District., New Ground Water Source, Upgrade Distribution System, New Water District	150	\$4,184,504	85	\$915,471,170

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
18006	Jefferson	WATER DISTRICT NO. 6 / Hounsfield (T)	Upgrade Transmission, Upgrade Distribution System, Extend Distribution System	450	\$7,715,000	85	\$923,186,170
18430	Hamilton	BLUE MT LAKE WD / Indian Lake (T)	DBP Compliance Project., New Ground Water Source	400	\$5,000,000	80	\$928,186,170
18658	Lewis	TOWN OF LOWVILLE WD 1 / Lowville (T)	DBP related system improvements, Upgrade Water Treatment Plant	350	\$1,500,000	80	\$929,686,170
19007	Nassau	PLAINVIEW WD / Plainview WD	Plant No. 3 - AOP/GAC treatment for 1,4-dioxane and PFOA/PFOS removal, Upgrade Water Treatment Plant	35,000	\$4,074,700	80	\$933,760,870
19008	Nassau	PLAINVIEW WD / Plainview WD	Plant No. 4 - AOP/GAC treatment for 1,4-dioxane removal, Upgrade Water Treatment Plant	35,000	\$9,273,681	80	\$943,034,551
18942	Rockland	SUFFERN VILLAGE / Suffern (V)	PFAS Removal, Upgrade Water Treatment Plant	12,000	\$532,800	80	\$943,567,351
19125	Ontario	RUSHVILLE (V) / Rushville (V)	WTP Improvements to address harmful algal blooms and cyanotoxins, Upgrade Water Treatment Plant	2,028	\$1,500,000	80	\$945,067,351
19567	Rensselaer	TROY (C) / Troy (C)	Corrosion Control Treatment Optimization, Upgrade Water Treatment Plant	51,400	\$16,070,000	80	\$961,137,351
18315	Fulton	GLOVERSVILLE (C) WATER WORKS / Gloversville (C)	New Storage, Upgrade Distribution System	17,991	\$1,000,000	80	\$962,137,351
18535 FMP	Albany	WATERVLIET CITY / Watervliet (C)	Water System Improvements., Upgrade Water Treatment Plant, Upgrade Transmission	9,889 NOTE: Fi Remainir	\$0 inanced through SRF Marking Balance Not Funded Witi	80 et Rate Progra	\$962,137,351 am-Cost Shown is Financing
19215	Wayne BGS	NEWARK VILLAGE / Newark (V)	New 4.0 MG storage tank to replace Allerton Reservoir, New Storage	9,682	\$6,164,550	80	\$968,301,901
18967	Nassau	TOWN OF HEMPSTEAD WD / Hempstead (T)	1,4-dioxane treatment for Well No. 13 at Levittown WD, Upgrade Water Treatment Plant	110,000	\$8,110,000	80	\$976,411,901
19332	Suffolk	RIVERHEAD WD / Riverhead (T)	Well No. 5-1 PFAS removal, Upgrade Water Treatment Plant	28,000	\$2,200,000	80	\$978,611,901
18681	Broome	ENDICOTT (V) / Endicott (V)	Well No. 32 treatment for iron, manganese, and 1,4-dioxane., Upgrade Water Treatment Plant	46,000	\$18,473,853	80	\$997,085,754
18910	Oswego	VOLNEY TOWN WD / Volney (T)	County Rt. 6 / Maple Ave Water Service Area Extension., New Distribution System	103	\$710,365	80	\$997,796,119
18010	Oswego	TOWN/VILLAGE JOINT WATER PROJECT / Parish (T)	Water Supply Area No. 1. Serve inadequate private wells., Extend Distribution System, New Water District	1,200	\$9,476,000	80	1,007,272,119
19119	Jefferson BGS	PHILADELPHIA (T) / Philadelphia (T)	New Proposed Water System, New Distribution System	183	\$6,787,746	80	1,014,059,865

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
18425 FMP	Jefferson	WD#7 / Hounsfield (T)	WD #7., New Distribution System	40 NOTE: F	\$0 Financed through SRF Marke ng Balance Not Funded With	80 et Rate Progra	1,014,059,865 am-Cost Shown is
18188	Orange BGS	GOSHEN VILLAGE / Goshen (V)	Replace WTP at Prospect Reservoir, Upgrade Water Treatment Plant	5,676	\$6,120,819	75	1,020,180,684
15704 FMP	Greene	COXSACKIE VILLAGE / Coxsackie (V)	New storage tank and transmission main upgrades. , Upgrade Transmission, New Storage	4,010 NOTE: F Remainir	\$0 inanced through SRF Marke ng Balance Not Funded With	75 et Rate Progra	1,020,180,684 am-Cost Shown is Financing
18002	Steuben	HAMLET OF WOODHULL MUNICIPAL WS / Woodhull (T)	System to serve former Village (now hamlet) with private contaminated wells., New Ground Water Source, New Storage, New Distribution System	483	\$4,489,928	75	1,024,670,612
18456	Ontario	RT. 14 WD JOINT PROJECT / Phelps (T)	Towns of Phelps, Geneva, and Waterloo Joint Project., New Inter-Connection, New Water District	262	\$2,929,753	75	1,027,600,365
19105	Westchester	MEADOWS AT CROSS RIVER / Meadow Water-Works Corp.	Removal of sodium chloride and PFAS from water system, Upgrade Water Treatment Plant	630	\$952,750	70	1,028,553,115
18131	Oneida	SAUQUOIT CONSOLIDATED WD (T/O/PARIS) / Paris (T)	Saquoit WD Upgrades., New Water Treatment Plant, New Ground Water Source, Upgrade Transmission	2,639	\$5,250,000	70	1,033,803,115
19550	Livingston	AVON (V) / Avon (V)	Upgrade Water Tanks and Water Mains, Upgrade Distribution System	6,200	\$4,828,640	70	1,038,631,755
19266	Sullivan BGS	WOODRIDGE VILLAGE / Woodridge (V)	Installation of storage tank, new membrane filter, rehab lagoon, Upgrade Water Treatment Plant, New Storage, Upgrade Distribution System	902	\$16,200,000	70	1,054,831,755
18903	Albany BGS	ALBANY CITY / Albany MWFA	2022 Water System Improvements., Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Pump Station	101,082	\$0	70	1,054,831,755
	Rensselaer LSLR	TROY (C) / Troy (C)	Lead service line inventory., Upgrade Distribution System	51,400	\$572,000	70	1,055,403,755
19411 BI	Cayuga LSLR	AUBURN (C) / Auburn (C)	Lead Service Line Inventory., Upgrade Distribution System	43,000	\$917,988	70	1,056,321,743
	Orange LSLR	NEWBURGH (C) / Newburgh (C)	Lead Service Line Inventory., Upgrade Distribution System	30,000	\$968,000	70	1,057,289,743
18905	Cayuga	AUBURN / Auburn (C)	Comprehensive upgrades to City of Auburn Water Filtration Plant, Upgrade Water Treatment Plant	29,788	\$9,866,370	70	1,067,156,113
18976	Fulton	GLOVERSVILLE (C) WATER WORKS / Gloversville (C)	WTP and Water Distribution system improvements. New booster pump station., Upgrade Water Treatment Plant, New Pump Station, Upgrade Distribution System	17,991	\$5,036,753	70	1,072,192,866
18936	Jefferson BGS	ALEXANDRIA VILLAGE / Alexandria Bay (V)	WTP upgrades and water main replacement., Upgrade Water Treatment Plant, Upgrade Distribution System	1,900	\$13,103,000	70	1,085,295,866
18877	Washington	NORTH GRANVILLE WD #1 / Granville (T)	Source development and disribution improvements for the North Granville WD., Upgrade Ground Water Source, Upgrade Distribution System	800	\$2,825,625	70	1,088,121,491

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
	Chemung BGS	ELMIRA WATER BOARD / Elmira Water Board	Elmira Refresh Initiative., Upgrade Transmission, Upgrade Distribution System	65,000	\$6,043,913	70	1,094,165,404
18321 FMP	Chautauqua	NCCRWP / Chautauqua County	North Chautauqua County Regional Water Project., New Water District		\$0 inanced through SRF Marking Balance Not Funded Wit		
19068	Chemung	HORSEHEADS VILLAGE / Horseheads (T)	Oak Hill Water District Extension, New Distribution System	11,530	\$461,000	70	1,094,626,404
18016	Steuben	WD #3 / Campbell (T)	Serve private contaminated/poor yielding wells., Extend Water District	1,025	\$908,687	70	1,095,535,091
19110	Rensselaer BEC	POESTENKILL WD #2 / Poestenkill (T)	Creation of Poestenkill WD #2 to provide water to an area with PFAS contamination, New Water District	700	\$5,711,000	70	1,101,246,091
18524	Saratoga	MALTAVILLE WATER DISTRICT / Malta (T)	Maltaville WD., New Water District	450	\$3,636,724	70	1,104,882,815
19145	St.Lawrence BGS	MASSENA (T) / Massena (T)	Proposed Service Area No. 1, New Water District	350	\$9,270,000	70	1,114,152,815
19399	Chenango	SMITHVILLE (T) / Smithville (T)	Smithville Flats New Water System, New Ground Water Source	350	\$8,000,000	70	1,122,152,815
18199	St.Lawrence	COOK STREET WD / Norfolk (T)	Extend Distribution System	300	\$1,122,000	70	1,123,274,815
18917	Greene	ASHLAND WD / Ashland (T)	Ashland WD Extension Along NYS Rt. 23., Extend Distribution System	200	\$437,750	70	1,123,712,565
19049	Westchester	KENSICO WATER DISTRICT / Mount Pleasant	nded Subsidized Interest Rate Funding Line Kensico WD Storage Tank and Treatment Improvements, Upgrade Storage, Upgrade Distribution	17,452	\$9,221,695	65	1,132,934,260
		(T)	System		40,22 1,000		.,,,
19537	Columbia	VALATIE (V) / Valatie (V)	New filtration and PFAS treatment facility., New Water Treatment Plant	2,000	\$3,942,100	65	1,136,876,360
19171	Rockland BEC	NYACK VILLAGE WATER SUPPLY / Nyack (V)	PFAS Treatment at Nyack Water Plant., New Other Expenses, New Other (OT)	14,700	\$4,749,320	65	1,141,625,679
18523 FMP	Albany	ALBANY CITY / Albany MWFA	Feura Bush WTP Upgrades., Upgrade Water Treatment Plant, Upgrade Storage	101,082 NOTE: Fi	\$0 inanced through SRF Marking Balance Not Funded Wit	65 et Rate Progra	1,141,625,679 am-Cost Shown is
19487	Clinton	PLATTSBURGH (C) / Plattsburgh (C)	Phase 3 - drinking water system upgrades. , Upgrade Water Treatment Plant, New Ground Water Source, Upgrade Transmission	19,840	\$8,832,000	65	1,150,457,679
18540	Chautauqua	WD 2 EXT 1 NORTH & WTP RELOCATION / Chautauqua (T)	New Surface Water Treatment Rule Compliance Facility, Extend Transmission, Extend Distribution System	230	\$5,125,280	65	1,155,582,959
19184	Chenango	BAINBRIDGE (V) / Bainbridge (V)	Water System Improvements - WM Replacement, New Well, Booster PS Improvements, New Ground Water Source, Upgrade Pump Station, Upgrade Distribution System	1,600	\$7,455,600	65	1,163,038,559

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
18958	Otsego	VILLAGE OF OTEGO / Otego (V)	GW Source Development, WTP Resiliency, AC Pipe Replacement, Booster Station Replacement., Upgrade Water Treatment Plant, New Ground Water Source, Upgrade Distribution System	1,010	\$6,899,315	65	1,169,937,874
18981	Clinton	MORRISONVILLE WD / Schuyler Falls (T)	Replacement of asbestos cement water main., Upgrade Distribution System	1,300	\$5,729,375	65	1,175,667,249
19203	Ontario	MARBLETOWN-WHITE RD. WD / Phelps (T)	White Road WD Extension and Watermain Replacement, Upgrade Distribution System, Extend Water District	80	\$604,776	65	1,176,272,025
18853	Jefferson	HOUNSFIELD WSA #8 / Hounsfield (T)	Water Service Area #8 to serve an area currently on individual wells., New Water District	1,250	\$13,162,370	65	1,189,434,395
19247	Chautauqua	POMFRET (T) / Pomfret (T)	North End WD Phase 2, New Distribution System	1,200	\$22,263,450	65	1,211,697,845
19194	Yates	TOWN OF TORREY WATER DISTRICT NO.1 / Torrey (T)	New Water District No.1, New Water District	202	\$3,727,000	65	1,215,424,845
19510	Jefferson	WD NO. 1 / Lorraine (T)	Construction of WD No. 1, New Water District	160	\$4,435,000	65	1,219,859,845
18893	Westchester	OAKRIDGE WATER DISTRICT / Lewisboro (T)	Addition of GAC for PFAS removal., Upgrade Water Treatment Plant	892	\$2,000,000	60	1,221,859,845
17548	Albany	MENANDS VILLAGE / Menands (V)	Upgrade Pump Station, Upgrade Distribution System	3,900	\$6,936,000	60	1,228,795,845
19146	Dutchess	PINEWOOD KNOLLS WATER DISTRICT / East Fishkill (T)	Provide interconnections within the Town's existing water districts and develop new GW Sources to address PFOA/PFAS contamination, New Ground Water Source, Upgrade Distribution System	265	\$11,183,599	60	1,239,979,444
18133	Delaware	BOVINA CENTER WATER DIST. NO 1 / Bovina (T)	New Ground Water Source	142	\$657,000	60	1,240,636,444
18821	Columbia	GREENPORT WD NO1 / Greenport (T)	Source, Treatment and Distribution System Improvements., Upgrade Water Treatment Plant, Upgrade Ground Water Source, Upgrade Pump Station, Upgrade Distribution System	4,050	\$6,228,500	60	1,246,864,944
18883	Oneida	ORISKANY FALLS VILLAGE / Oriskany Falls (V)	Booster pump station and water main upgrades on Cooper, College, and Cottage Streets, New Pump Station, Upgrade Distribution System, New Distribution System	682	\$1,300,000	60	1,248,164,944
18516	Steuben	GREENWOOD WATER DISTRICT / Greenwood (T)	New Fe/Mn Removal Treatment., New Water Treatment Plant, Upgrade Storage	330	\$856,356	60	1,249,021,300
	Dutchess LSLR	AMENIA WATER DISTRICT NO 1 / Amenia (T)	Lead Service Line Inventory., Upgrade Distribution System	1,005	\$481,000	60	1,249,502,300
18743 FMP	Niagara	NORTH TONAWANDA CITY / North Tonawanda (C)	WTP Improvements., Upgrade Water Treatment Plant		\$0 inanced through SRF Markeng Balance Not Funded Witle		
18631 FMP	Orange	NEWBURGH CITY / Newburgh (C)	Replacement of filter media and installation of SCADA system., Upgrade Water Treatment Plant	28,000 NOTE: F	\$0 inanced through SRF Marke	60 et Rate Progr	1,249,502,300 am-Cost Shown is

CODES Legend *

	ct # County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
	S See legend* Orleans	ALBION VILLAGE / Albion (V)	Phase 2A and 2B WTP Improvements, Upgrade Water Treatment Plant, Upgrade Transmission, Upgrade Storage	6,000	\$7,855,059	60	1,257,357,359
18896	Allegany	CUBA (V) / Cuba (V)	Water main replacement and improvements to well site and storage tanks., Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System	1,500	\$7,373,770	60	1,264,731,129
18282 FMP	Oswego	CLEVELAND VILLAGE / Cleveland (V)	Storage & Transmission Upgrades., New Ground Water Source, Upgrade Storage, Upgrade Distribution System		\$0 Financed through SRF Mark ing Balance Not Funded Wit		
18587	Niagara	NIAGARA FALLS WATER BOARD / Niagara Falls Water Board	Beech Ave Storage Tank Replacement., Upgrade Storage	48,500	\$15,240,000	60	1,279,971,129
19211	Wayne	WOLCOTT (V) / Wolcott (V)	Village of Wolcott WTP Upgrades, Upgrade Water Treatment Plant	2,465	\$8,400,000	60	1,288,371,129
18126	Jefferson	BROWNVILLE (V) / Brownville (V)	Replace Severely Aged Distribution Mains and Tank., New Storage, Upgrade Distribution System	2,200	\$18,948,500	60	1,307,319,629
18751 FMP	Warren	NORTH CREEK WATER DISTRICT / Johnsburg (T)	New Storage tank to replace South Tank and Distribution System Upgrades., New Storage, Upgrade Pump Station, Upgrade Distribution System	1,000 NOTE: I Remain	\$0 Financed through SRF Marking Balance Not Funded Wit	60 et Rate Progra th Market Rate	1,307,319,629 am-Cost Shown is Financing
18825	Lewis	COPENHAGEN (V) / Copenhagen (V)	Woodbattle Road WTP and wells Rehabilitation., Upgrade Water Treatment Plant	1,000	\$1,134,000	60	1,308,453,629
19213	Allegany	WELLSVILLE (V) / Wellsville (V)	Village-Wide Watermain Replacement, Upgrade Distribution System	900	\$5,166,480	60	1,313,620,109
19521	Lewis	PORT LEYDEN (V) / Port Leyden (V)	Water System Improvements, Upgrade Water Treatment Plant, Upgrade Distribution System	704	\$10,197,000	60	1,323,817,109
18579	Lewis	TOWN OF DIANA WATER DISTRICT / Diana (T)	Upgrade Wells 1 and 3, Distribution Looping and New Water Meters., Upgrade Ground Water Source, Upgrade Distribution System	618	\$6,180,000	60	1,329,997,109
19149	Chemung	WELLSBURG (V) / Wellsburg (V)	Tank decommissioning & replacements, distribution upgrades, new emergency ground supply, New Ground Water Source, Upgrade Storage, Upgrade Storage, Upgrade Distribution System	580	\$6,536,623	60	1,336,533,732
18835	Sullivan	NARROWSBURG WD / Tusten (T)	System-wide Infrastructure Upgrades., Upgrade Storage, Upgrade Distribution System	500	\$7,635,000	60	1,344,168,732
18890	Chemung	MILLPORT (V) / Millport (V)	New Well and Upgrade Tank, Meters, and Telemetry., New Other Expenses, Upgrade Ground Water Source, Upgrade Storage, New Other (OT)	292	\$1,604,100	60	1,345,772,832
18797	Sullivan	MELODY LAKE ACRES / Thompson (T)	Well No. 1 Upgrades and Replace storage tank, chlorination and corrosion control systems., Upgrade Water Treatment Plant	150	\$725,000	60	1,346,497,832
18813	Cattaraugus	FRANKLINVILLE VILLAGE / Franklinville (V)	South and North Wellhouse Improvements & Howard Street Water Main Replacement., Upgrade Ground Water Source, Upgrade Distribution System	1,760	\$6,000,000	60	1,352,497,832
18198 FMP	Chenango	OXFORD VILLAGE / Oxford (V)	Upgrades to valve vault, distribution & transmission mains., Upgrade Transmission, Upgrade Distribution System		\$0 Financed through SRF Marking Balance Not Funded Wit		

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
18812	Rensselaer	BATTISTI WATER DISTRICT NO. 10 / Schodack (T)	Batisti WD No. 10. , Upgrade Distribution System, New System Consolidation, New Water District	130	\$2,432,000	60	1,354,929,832
19544	Seneca	TOWN OF FAYETTE WD NO. 8 / Fayette (T)	WD No. 8 Phase 2, Extend Distribution System	450	\$1,854,000	60	1,356,783,832
19541	Onondaga	ROUTE 11A WATER DISTRICT / Tully (T)	Route 11A WD Improvement Project, Upgrade Water District	164	\$3,694,000	60	1,360,477,832
19104	Suffolk BEC	SUFFOLK COUNTY WATER AUTHORITY / SCWA	Connection of public water to residences in Calverton, Town of Brookhaven along South River road due to PFAS detection in private wells, Upgrade Distribution System	1,009,264	\$6,850,000	60	1,367,327,832
18930	Oswego	WATER SERVICE AREA #6 / Mexico (T)	Provide public water to Water Service Area #6, New Distribution System	479	\$549,170	60	1,367,877,002
18932	Oswego	COUNTY RT. 57 / HUNTLEY RD WATER DISTRICT / Schroeppel (T)	County Route 57 / Huntley Road Water District., New Distribution System	253	\$2,879,571	60	1,370,756,573
19548	Wyoming	TOWN OF PERRY WD NO. 2 / Perry (T)	New WD No. 2, Upgrade Distribution System	215	\$6,360,734	60	1,377,117,307
18765	Herkimer	FRANKFORT (T) / Frankfort (T)	Center and Zolad Roads WD., New Distribution System, New Water District	150	\$1,365,000	60	1,378,482,307
19501	Madison	WATER DISTRICT 14 / Lenox (T)	Water District 14 Waterline Extension, New Water District	50	\$1,100,000	60	1,379,582,307
19192	Yates	WATER DISTRICT NO. 5 / Benton (T)	New Water District No.5, New Water District	39	\$1,144,000	60	1,380,726,307
15616 FMP	Ulster	PORT EWEN WATER DISTRICT / Esopus (T)	New Storage	4,800 NOTE: Fir Remaining	\$0 nanced through SRF Marke g Balance Not Funded With	55 et Rate Progr n Market Rate	1,380,726,307 am-Cost Shown is e Financing
19158	Ontario	TOWN OF BRISTOL WD NO. 1 / Bristol (T)	Day Road Tank Improvements to Address DBPs, Upgrade Storage	2,136	\$203,786	55	1,380,930,092
19420	Dutchess BEC	GREENFIELD WATER DISTRICT / DCWWA	Interconnection of Greenfields Water System to Hyde Park Regional Water System to address PFAS contamination, Upgrade Water Treatment Plant, New Pump Station, New Inter-Connection	1,050	\$13,617,622	55	1,394,547,714
19568	Putnam	KENT WD NO. 1 AND 2 / Kent (T)	Installation of Ion Exchange to remove PFAS and replacement of two wells and a storage tank, Upgrade Water Treatment Plant, Upgrade Ground Water Source, Upgrade Storage	636	\$2,482,300	55	1,397,030,014
19496	Putnam BEC	STARR RIDGE MANOR / Southeast (T)	Installation of GAC treatment system to address PFAS contamination, Upgrade Water Treatment Plant	295	\$2,000,000	55	1,399,030,014
19495	Putnam BEC	BIRCH HILL ACRES / Southeast (T)	Installation of GAC treatment system to address PFAS contamination, Upgrade Water Treatment Plant	60	\$1,200,000	55	1,400,230,014
19107	NY City	NEW YORK CITY-CATSKILL/DELAWARE SYSTEM / NYCMWFA	Kensico-Eastview Connection - Phase 1, Upgrade Transmission	6,552,718	\$50,000,000	55	1,450,230,014

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
	Albany	WESTERLO WD 1 / Westerlo (T)	Aeration for for DBP treatment at well sources, Upgrade Water Treatment Plant	265	\$200,000	55	1,450,430,014
17301 FMP	Jefferson	ADAMS VILLAGE / Adams (V)	Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Distribution System		\$0 Financed through SRF Marking Balance Not Funded Wit		
18822	Dutchess	WAPPINGERS FALLS (V) / Wappingers Falls (V)	New Greensand WTP for Mn Removal, New Water Treatment Plant, Upgrade Ground Water Source, Upgrade Storage	6,500	\$3,042,840	55	1,453,472,854
16236 FMP	Dutchess	RED HOOK VILLAGE / Red Hook (V)	New Ground Water Source, Upgrade Ground Water Source, New Storage, Upgrade Distribution System		\$0 Financed through SRF Marking Balance Not Funded Wit		
18814	Otsego	EDMESTON (T) / Edmeston (T)	Treatment and Distribution System Improvements., Upgrade Water Treatment Plant, Upgrade Distribution System	900	\$9,647,000	55	1,463,119,854
18585 FMP	Rensselaer	PETERSBURGH WATER DISTRICT / Petersburgh (T)	Address PFAS, Develop Additional GW Source, Storage and Distribution Improvements., Upgrade Water Treatment Plant, New Ground Water Source, Upgrade Storage, Upgrade Distribution System		\$0 Financed through SRF Marking Balance Not Funded Wit		
19267	Franklin	MALONE V / Malone (V)	New production well, trans. main, upgrades well buildings, WTP and water meters. , Upgrade Water Treatment Plant, New Ground Water Source, Upgrade Transmission	13,000	\$8,681,872	55	1,471,801,726
18069	Madison	HAMILTON VILLAGE / Hamilton (V)	New Redundant Source., New Ground Water Source, Upgrade Distribution System	3,904	\$3,872,800	55	1,475,674,526
19046	Delaware	DELHI (V) / Delhi (V)	Distribution, Storage, & Pump Station Upgrades, Upgrade Storage, Upgrade Pump Station, Upgrade Distribution System	3,833	\$6,500,000	55	1,482,174,526
18622 FMP	Allegany	ALFRED VILLAGE WATER SUPPLY / Alfred (V)	Upgrade Transmission, Upgrade Storage, Upgrade Pump Station, Upgrade Distribution System		\$0 Financed through SRF Marking Balance Not Funded Wit		
18232 FMP	Jefferson	ADAMS VILLAGE / Adams (V)	Upgrade Ground Water Source, Upgrade Distribution System	2,000 NOTE: F Remaini	\$0 Financed through SRF Marking Balance Not Funded Wit	55 et Rate Progra h Market Rate	1,482,174,526 am-Cost Shown is
19133	Cayuga	WEEDSPORT (V) / Weedsport (V)	Water Systems Improvements, Upgrade Storage, Upgrade Distribution System	1,945	\$22,008,000	55	1,504,182,526
19574	Steuben	PRATTSBURGH WD / Prattsburgh (T)	Water distribution system improvements , Upgrade Other Expenses, Upgrade Storage, Upgrade Distribution System, Upgrade Other (OT)	594	\$7,107,000	55	1,511,289,526
19243	Steuben	COHOCTON (T) / Cohocton (T)	Tank rehab, distribution upgrades and looping, well house improvements, Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System	485	\$3,759,150	55	1,515,048,676
19165	Onondaga	SYRACUSE CITY / Syracuse (C)	Guilford, Brookford and Westminster Booster Pump Station Replacement, New Pump Station	192,000	\$3,707,200	55	1,518,755,876
19056	Niagara	NIAGARA FALLS WATER BOARD / Niagara Falls Water Board	Water Main Replacement and WTP Upgrades, Upgrade Water Treatment Plant, Upgrade Distribution System	55,593	\$10,025,000	55	1,528,780,876
18995 FMP	Rensselaer	TROY (C) PWS / Troy (C)	Phase 2 (North Section) RW Transmsission Main., Upgrade Transmission		\$2,000,000 Financed through SRF Marking Balance Not Funded Wit		

CODES Legend *

	ct # County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
17867 FMP	Rensselaer	TROY CITY PWS / Troy (C)	Replace raw water transmission mains between Tomhannock and Troy WTP., Upgrade Transmission	49,170 NOTE: Remain	\$0 Financed through SRF Markiing Balance Not Funded With	55 et Rate Progra h Market Rate	1,530,780,876 am-Cost Shown is Financing
18208 FMP	Orange	KIRYAS JOEL VILLAGE / Kiryas Joel (V)	Interconnection NYC Aqueduct, Water Filtration Plant, Transmission main. Related to project DWSRF 16906, New Water Treatment Plant, New Transmission, New Inter-Connection		\$0 Financed through SRF Markeing Balance Not Funded With		
18856	Allegany	WELLSVILLE VILLAGE PUBLIC WATER / Wellsville (V)	Replacement of WTP pumps and controls, meters, and aged water mains., Upgrade Water Treatment Plant, Upgrade Distribution System	5,700	\$1,596,912	55	1,532,377,788
19232	Wayne	CLYDE (V) / Clyde (V)	New vertical turbine pumps, new well houses, treatment improvements, emergency backup power, Upgrade Water Treatment Plant, Upgrade Ground Water Source	2,269	\$1,659,000	55	1,534,036,788
18809	Clinton	ROUSES POINT WATER DISTRICT / Rouses Point (V)	WTP Replacement with membrane microfiltration with raw water pump station. , New Water Treatment Plant, New Surface Water Source, New Pump Station	2,139	\$10,000,000	55	1,544,036,788
15902	Steuben	ADDISON VILLAGE / Addison (V)	main replacement & looping, new High Street Tank, wellhouse VFD improvements, Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System	1,797	\$1,690,000	55	1,545,726,788
19515	Oswego	OSWEGO (C) / Oswego (C)	Ellen St. and Gardiner Hill HSZ Interconnect, and rehab Gardiner Hill Tank, Upgrade Storage, Upgrade Distribution System	1,700	\$11,200,000	55	1,556,926,788
19512	Columbia	KINDERHOOK (T) / Kinderhook (T)	Watermain replacement and extension, New Distribution System, Upgrade Distribution System	600	\$2,266,000	55	1,559,192,788
18534	Onondaga	SKYRIDGE/SALT SPRINGS JOINT PROJECT / Manlius (T)	Skyridge WD/Salt Springs WD Joint Water Project., New System Consolidation, New Water District	100	\$11,227,000	55	1,570,419,788
18737	Chemung	BIG FLATS WD #4 / Big Flats (T)	Smith Valley and Ponderosa Drive Extension., Extend Distribution System	231	\$2,277,534	55	1,572,697,322
19188	Oswego	TOWN OF CONSTANTIA WD NO. 3 / Constantia (T)	Water District 3 formation w/ new DI mains,valves and services, New Water District	140	\$3,230,080	55	1,575,927,402
19036 FMP	Ontario	GORHAM TOWN WD / Gorham (T)	Comprehensive WTP Improvements, Upgrade Water Treatment Plant, Upgrade Pump Station	4,500 NOTE:	\$0 Financed through SRF Markeing Balance Not Funded Witi	50 et Rate Progra	1,575,927,402 am-Cost Shown is
19527	Jefferson	BLACK RIVER (V) / Black River (V)	Distribution, Maple St. Well, & New Source Improvements, New Ground Water Source, Upgrade Distribution System	4,170	\$18,200,000	50	1,594,127,402
18869	Essex	KEENE WD / Keene (T)	WD #2. New redundant well and upgrades to well building., New Ground Water Source	165	\$5,025,999	50	1,599,153,401
18007	Cortland	MARATHON VILLAGE / Marathon (V)	New Storage, New Pump Station, Upgrade Distribution System	1,107	\$2,947,345	50	1,602,100,746
17787 FMP	Schoharie	SCHOHARIE VILLAGE / Schoharie (V)	Water System Improvements., Upgrade Water Treatment Plant, Upgrade Storage, New Pump Station, Upgrade Distribution System		\$0 Financed through SRF Markeing Balance Not Funded Wit		
19262	Warren	CHESTERTOWN WD / Chester (T)	New well, upgrade distribution system, replace AC pipe, New Ground Water Source, Upgrade Distribution System	750	\$2,947,000	50	1,605,047,746

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
	Onondaga	OCWA / Onondaga County Water Auth.	Lake Ontario Water Treatment Plant Improvements Phase 3 - Clearwells., Upgrade Water Treatment Plant	256,000	\$33,250,000	50	1,638,297,746
18979	Schenectady	SCHENECTADY CITY WATER WORKS / Schenectady (C)	Phase 1 Rice Road Source and WTP Improvements,, New Ground Water Source	61,821	\$7,775,470	50	1,646,073,216
16069	Suffolk	RIVERHEAD WD / Riverhead (T)	Construction of Replacement Production Well, Upgrade Water Treatment Plant, Upgrade Ground Water Source	28,000	\$2,754,000	50	1,648,827,216
18058 FMP	Ulster	KINGSTON (CITY) WATER DISTRICT / City of Kingston Water Dep.	Replacement of Mink Hollow Raw Water Intake, Upgrade Other Expenses, Upgrade Other (OT)	24,000 NOTE: F Remainir	\$0 inanced through SRF Marking Balance Not Funded Wit	50 et Rate Progra h Market Rate	1,648,827,216 am-Cost Shown is Financing
18906	Wyoming	ARCADE VILLAGE / Arcade (V)	Hamlet of Sandusky Water System Improvements., Upgrade Storage, Upgrade Distribution System	2,400	\$4,617,490	50	1,653,444,706
19253	Franklin	CHATEAUGAY (V) / Chateaugay (T)	Replacing spring house with new wells, water meters, and distribution work., New Ground Water Source, Upgrade Distribution System	1,100	\$22,911,278	50	1,676,355,984
18386	Clinton	REDFORD WATER DISTRICT / Saranac (T)	Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System	486	\$1,984,430	50	1,678,340,414
19379	Delaware	ANDES (T) / Andes (T)	Installation of two wells, new treatment process, connection to distribution system, line existing reservoir, Upgrade Water Treatment Plant, Upgrade Surface Water Source, New Ground Water Source	350	\$2,588,550	50	1,680,928,964
18706	Onondaga	SYRACUSE CITY / Syracuse (C)	Intake No. 2 Extension., Upgrade Surface Water Source	192,000	\$14,011,500	50	1,694,940,464
18428 FMP	Oswego	OSWEGO CITY / Oswego (C)	McCaffrey WTP Upgrades., Upgrade Water Treatment Plant	29,400 NOTE: F Remainir	\$750,000 inanced through SRF Marking Balance Not Funded Wit	50 et Rate Progra h Market Rate	1,695,690,464 am-Cost Shown is Financing
19013	Nassau	GARDEN CITY (V) / Garden City (V)	Well No. 9 - AOP/GAC treatment for 1,4-dioxane and PFOA/PFOS removal, Upgrade Water Treatment Plant	25,000	\$7,200,000	50	1,702,890,464
18294 FMP	Niagara	LOCKPORT CITY WTP / Lockport (C)	Upgrade Transmission	22,279 NOTE: F Remainir	\$0 inanced through SRF Marking Balance Not Funded Wit	50 et Rate Progra h Market Rate	1,702,890,464 am-Cost Shown is Financing
19519	Yates	PENN YAN (V) / Penn Yan (V)	Upgrades to WTP to improve water quality and system reliability , Upgrade Water Treatment Plant, Upgrade Storage	8,159	\$5,610,000	50	1,708,500,464
18759 FMP	Orleans	ALBION VILLAGE / Albion (V)	Improvements to the existing WTP, and pump station, and replacment of aged transmission main., Upgrade Water Treatment Plant, Upgrade Transmission, Upgrade Pump Station	INO I E. I	\$0 inanced through SRF Marking Balance Not Funded Wit		
18820	Steuben	BATH (V) / Bath (V)	W. Washington, Liberty, Geneva, W. Morris St, E Steuben Distribution Improvements, Upgrade Distribution System	5,500	\$11,834,000	50	1,720,334,464
18332 FMP	Saratoga	SOUTH GLENS FALLS VILLAGE / South Glens Falls (V)	Rehabilitate Storage Tank; New GAC for PFOA/PFOS Removal., Upgrade Storage, Upgrade Distribution System		\$2,000,000 inanced through SRF Marking Balance Not Funded Wit		
18565 FMP	Steuben	CANISTEO VILLAGE / Canisteo (V)	Replace critical sections of the water main within the Village's distribution system, and upgrades to stroage tank and meters., Upgrade Storage, Upgrade Distribution System		\$0 inanced through SRF Marking Balance Not Funded Wit		

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
18412 FMP	Montgomery	CANAJOHARIE (V) WATER WORKS / Canajoharie (V)	Storage tank replacement; storage tank rehabilitation; distribution upgrades, New Storage, Upgrade Storage, Upgrade Distribution System	2,300 NOTE: F Remainir	\$0 inanced through SRF Marke	50 et Rate Progra	1,722,334,464 am-Cost Shown is
19553	Erie	WEST SENECA (T) / West Seneca (T)	ECWA Connection/Conversion, Extend Distribution System, Upgrade Distribution System	1,968	\$10,327,707	50	1,732,662,171
18206	Cortland	CORTLAND (C) / Cortland (C)	Clinton Avenue Distribution System Upgrade., Upgrade Distribution System	20,095	\$2,009,463	50	1,734,671,634
19488	Fulton	GLOVERSVILLE (C) / Gloversville (C)	Water Meter Replacedment project. , Upgrade Other Expenses, Upgrade Other (OT)	15,300	\$1,350,000	50	1,736,021,634
18671	Nassau	HEMPSTEAD (V) / Hempstead (V)	1,4-dioxane Treatment at Laurel Ave Plant (Well Nos. 7 and 9). , Upgrade Water Treatment Plant	56,000	\$6,263,074	50	1,742,284,708
19533	Oswego	PARISH (V) / Parish (V)	New Village Municipal Water System, New Water District	534	\$13,047,010	50	1,755,331,718
17058	Jefferson	HOUNSFIELD WD 2 / Hounsfield (T)	Extend Distribution System	500	\$794,439	50	1,756,126,157
19193	Yates	TOWN OF BENTON WATER DISTRICT NO.6 / Benton (T)	New Water District No.6, New Water District	450	\$26,889,000	50	1,783,015,157
18047	Genesee	RTE 98 WD / Batavia (T)	New Water District the serve areas East and West of Rte. 98, New Water District	318	\$5,322,464	50	1,788,337,621
18859	Madison	WHITELAW WD / Sullivan (T)	Whitelaw WD - Extend water service to areas served by private wells., New Water District	180	\$5,960,000	50	1,794,297,621
18045	Genesee	CREEK RD. WD / Batavia (T)	New Water District	136	\$1,407,623	50	1,795,705,244
18046	Genesee	PRATT RD. WD / Batavia (T)	New Water District	55	\$1,067,974	50	1,796,773,218
	Herkimer LSLR	ILION (V) / Ilion (V)	Lead service line inventory., Upgrade Distribution System	7,646	\$1,077,380	45	1,797,850,598
	Herkimer LSLR	ILION (V) / Ilion (V)	Lead service line replacement., Upgrade Distribution System	7,646	\$4,071,590	45	1,801,922,188
	Herkimer LSLR	HERKIMER (V) / Herkimer (V)	Lead service line inventory., Upgrade Distribution System	7,500	\$801,340	45	1,802,723,528
	Herkimer LSLR	HERKIMER (V) / Herkimer (V)	Lead service line replacement., Upgrade Distribution System	7,500	\$13,208,720	45	1,815,932,248
19370	Orange LSLR	WARWICK (V) / Warwick (V)	Lead Service Line Inventory, Upgrade Distribution System	6,652	\$575,770	45	1,816,508,018

CODES Legend *

	ct # County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
18918	Dutchess	RHINEBECK VILLAGE WATER / Rhinebeck (V)	Upgrade Water Treatment Plant, Upgrade Storage	4,300	\$6,649,680	45	1,823,157,698
19131	Erie	ECWA DIRECT / Erie County Water Authority	Rehabilitation of Filters 1 through 4 - Van de Water WTP, Upgrade Water Treatment Plant	228,869	\$28,706,700	45	1,851,864,398
18458 FMP	Washington	FORT EDWARD VILLAGE / Fort Edward (V)	Hill Storage Tank Replacement and Upgrade PS and Distribution., New Storage, Upgrade Pump Station, Upgrade Distribution System	3,150 NOTE: Fi Remainin	\$0 inanced through SRF Marking Balance Not Funded With	45 et Rate Progra n Market Rate	1,851,864,398 am-Cost Shown is Financing
19555	Saratoga	SCHUYLERVILLE-VICTORY WATER BOARD / Schuylerville-Victory WB	Joint Water System Improvements, Upgrade Water Treatment Plant, Upgrade Distribution System	2,200	\$9,187,900	45	1,861,052,298
17974 FMP	Steuben	SOUTH CORNING VILLAGE / South Corning (V)	Upgrade Storage, Upgrade Distribution System	1,147 NOTE: Fi	\$0 inanced through SRF Marking Balance Not Funded With	45 et Rate Progra n Market Rate	1,861,052,298 am-Cost Shown is Financing
18026	Tioga	CANDOR VILLAGE WATER DEPT. / Candor (V)	Upgrade Storage, Upgrade Distribution System	1,020	\$3,047,237	45	1,864,099,535
19118	Erie	ECWA DIRECT / Erie County Water Authority	Replacement of the Van de Water Raw Water Pumping System, Upgrade Pump Station	228,869	\$14,280,000	45	1,878,379,535
18572	Albany	COHOES CITY / Cohoes (C)	WTP Improvements Phase I., Upgrade Water Treatment Plant	15,550	\$9,609,256	45	1,887,988,791
18984	Albany	COHOES CITY / Cohoes (C)	Phase 2 WTP Upgrades., Upgrade Water Treatment Plant	15,550	\$9,738,811	45	1,897,727,602
18444	Schenectady	SCOTIA VILLAGE WATER WORKS / Scotia (V)	Water System Improvements., Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System	9,500	\$3,000,000	45	1,900,727,602
18927	Jefferson	VILLAGE OF ADAMS / Adams (V)	Water main and water meter replacement, Upgrade Distribution System	3,300	\$6,162,490	45	1,906,890,092
19588	Saratoga	CORINTH (V) / Corinth (V)	Replace/Repair WTP Pumps, Replace water main along Main St, Hill Ave and Heath Ave, Upgrade Water Treatment Plant, Upgrade Distribution System	3,000	\$14,996,000	45	1,921,886,092
19186	Tompkins	TRUMANSBURG (V) / Trumansburg (V)	Village-Wide Storage, Treatment, and Pump Station Upgrades, Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Pump Station	2,300	\$3,884,000	45	1,925,770,092
18052	Jefferson	CAPE VINCENT VILLAGE / Cape Vincent (V)	Upgrade Water Treatment Plant	1,500	\$3,200,000	45	1,928,970,092
18522	Chenango	NEW BERLIN VILLAGE / New Berlin (V)	Distribution, source, and storage improvements., Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System	1,500	\$4,877,339	45	1,933,847,431
18175 FMP	Jefferson	SACKETS HARBOR VILLAGE / Sackets Harbor (V)	Replace existing intake piping and crib., Upgrade Surface Water Source, Upgrade Transmission		\$0 inanced through SRF Marking Balance Not Funded Witt		
19514	St.Lawrence	TOWN OF EDWARDS WD NO.1 / Edwards (T)	Well No.2 Improvements, Upgrade Surface Water Source	465	\$800,000	45	1,934,647,431

CODES Legend *

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	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
18913	Onondaga	ONONDAGA COUNTY WATER AUTHORITY / Onondaga County Water Auth	Replacement of Solvay Potable Water Pump Station, New Pump Station	340,000	\$2,000,000	45	1,936,647,431
18929	Oneida	MOHAWK VALLEY WATER AUTHORITY / MVWA	Hanger Zone Tank Reconfiguration and main replacement, New Storage, Upgrade Storage, Upgrade Distribution System	130,000	\$14,700,000	45	1,951,347,431
18997	Nassau BEC	HICKSVILLE WD / Hicksville Water District	Plant No. 6 - AOP/GAC treatment for 1,4-dioxane and PFOA/PFOS removal., Upgrade Water Treatment Plant	47,810	\$12,296,000	45	1,963,643,431
18507 FMP	Ulster	KINGSTON (CITY) WATER DISTRICT / Kingston (C)	Phase 2 transmission main and SCADA rehabilitation, Upgrade Transmission, Upgrade Distribution System		\$0 inanced through SRF Mark		
19278	Fulton	GLOVERSVILLE (C) WATER WORKS / Gloversville Water Works	New Tranmission Main and upgrades to the distribution system. , New Transmission, Upgrade Distribution System	17,991	\$5,309,551	45	1,968,952,982
19153	Otsego	ONEONTA CITY / Oneonta (C)	Distribution and Storage Improvements, Upgrade Storage, Upgrade Distribution System	15,779	\$12,525,830	45	1,981,478,812
18767 FMP	Chemung	HORSEHEADS VILLAGE / Horseheads (V)	Upgrade water mains and appurtenances in Ridge Road, Number Street and Center Street areas., Upgrade Distribution System		\$0 inanced through SRF Mark		
18614	Greene	CATSKILL VILLAGE / Catskill (V)	Storage, Distribution, and Booster Pump Improvements., New Storage, New Pump Station, Upgrade Distribution System	8,000	\$5,270,000	45	1,986,748,812
18830	Dutchess	WAPPINGERS FALLS VILLAGE / Wappingers Falls (V)	Interconnection between Wappingers Falls (V) and Wappinger (T)., New Inter-Connection	6,000	\$1,440,252	45	1,988,189,064
18406	Wyoming	WARSAW VILLAGE / Warsaw (V)	Upgrade Water Treatment Plant, Upgrade Distribution System	3,850	\$4,988,250	45	1,993,177,314
18087	Oswego	PULASKI VILLAGE / Pulaski (V)	Upgrade Distribution System	2,398	\$18,849,810	45	2,012,027,124
19505	Delaware	MARGARETVILLE (V) / Margaretville (V)	Hospital Tank replacement, meters, control system upgrades, Upgrade Storage, Upgrade Distribution System	514	\$1,508,801	45	2,013,535,925
18543	Onondaga	SYRACUSE CITY / Syracuse (C)	Repalce chlorine gas systems with NaOCI., Upgrade Water Treatment Plant	192,000	\$3,543,200	45	2,017,079,125
18559	Onondaga	SYRACUSE CITY / Syracuse (C)	One of the three transmission conduits, which supply water to the City of Syracuse, is to have sections replaced., Upgrade Transmission	192,000	\$1,671,175	45	2,018,750,300
19166	Onondaga	SYRACUSE CITY / Syracuse (C)	PRV Replacement Project, Upgrade Other Expenses, Upgrade Other (OT)	192,000	\$746,750	45	2,019,497,050
19126 FMP	Jefferson	DANC / Dev Authority of North Country	Army Water Line Replacement - Phase 1, Upgrade Transmission		\$0 inanced through SRF Mark ng Balance Not Funded Wit		
19290	Niagara	LOCKPORT (C) / Lockport (C)	Lead Service Line Inventory., Upgrade Distribution System	20,722	\$124,630	45	2,019,621,680

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
19540	Orleans	MEDINA (V) / Medina (V)	Phase I - Water Main Replacement, SCADA and Pump Station Improvements, Upgrade Distribution System	6,050	\$12,025,250	45	2,031,646,930
18216 FMP	Delaware	WALTON VILLAGE / Walton (V)	Replace two tanks and aged mains on Bruce, Prospect and Burton Sts., Upgrade Storage, Upgrade Distribution System	NOTE: Fi	\$0 nanced through SRF Marke g Balance Not Funded With	45 et Rate Progra n Market Rate	2,031,646,930 am-Cost Shown is e Financing
19528	Jefferson	PAMELIA CONSOLIDATED WD NO. 1 / Pamelia (T)	Water Main Replacement and Chlorine Booster Station, Upgrade Other Expenses, Upgrade Distribution System, Upgrade Other (OT)	2,350	\$8,786,000	45	2,040,432,930
18544	Broome	PORT DICKINSON (V) / Port Dickinson (V)	Replace Aged Water Mains Chenango St. and Rochelle Rd, Upgrade Distribution System	1,699	\$2,810,116	45	2,043,243,046
17882 FMP	Fulton	BROADALBIN (V) / Broadalin (V)	Replace Aged Storage Tank, New Storage	1,397 NOTE: Fi Remainin	\$0 nanced through SRF Marke g Balance Not Funded With	45 et Rate Progra	2,043,243,046 am-Cost Shown is Financing
18331 FMP	Fulton	MAYFIELD (V) WATER WORKS / Mayfield (V)	Replace Elevated Storage Tank., New Storage	817 NOTE: Fi Remainin	\$90,000 nanced through SRF Marke g Balance Not Funded With	45 et Rate Progra n Market Rate	2,043,333,046 am-Cost Shown is a Financing
18756	Lewis	CONSTABLEVILLE (V) / Constableville (V)	Replace watermain on N. Main street, Main street, W. Main street, Schuyler street, James street, John street, and High street., Upgrade Distribution System	310	\$4,102,000	45	2,047,435,046
18536	Dutchess	PINEBROOK ESTATES / DCWWA	Interconnection to DCWWA Hyde Park System., New Distribution System, New Inter-Connection	200	\$3,489,161	45	2,050,924,207
19546	Livingston	GENESEO (T) / Geneseo (T)	Replace Approx. 23,000 LF of Water Main on Crossett Rd., NYS Rt 63, NYS Rt 39 & NYS Rt 20A, New Distribution System	108	\$3,708,000	45	2,054,632,207
18909	Cortland	CORTLAND (C) / Cortland (C)	Homer Ave Reconstruction & Water Main Replacement Project., Upgrade Distribution System	21,859	\$5,455,000	45	2,060,087,207
18234	St.Lawrence	MASSENA VILLAGE / Massena (T)	East Massena WD Improvements., Upgrade Distribution System	11,209	\$3,055,500	45	2,063,142,707
18070	Wayne	CLYDE VILLAGE / Clyde(V)	Upgrade Transmission	2,269	\$357,900	45	2,063,500,607
18971	Suffolk BEC	RIVERHEAD WD / Riverhead (T)	WD Extensions - Manorville (Ext #94) due to MTBE, PFOA, PFOS, and Fe/Mn contamination in private wells, Extend Distribution System, Extend Water District	28,000	\$12,877,000	45	2,076,377,607
19224	Genesee	LEROY (T) WD 12 / LeRoy (T)	WD #12 New Water Mains, New Water District	920	\$22,200,620	45	2,098,578,227
19493	Warren	QUEENSBURY WATER DISTRICT / Queensbury (T)	Extension to Jenkinsville to serve private wells contaminated with 1,4-Dioxane., New Distribution System	425	\$6,760,920	45	2,105,339,147
18703	St.Lawrence	LOUISVILLE WD #4 / Louisville (T)	New Water District #4., New Distribution System	350	\$5,960,000	45	2,111,299,147
18604	Clinton	BEEKMANTOWN WATER DISTRICT / Beekmantown (T)	New Public Water System., New Complete System (New System)	250	\$6,862,378	45	2,118,161,525

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
18972	Suffolk	RIVERHEAD WD / Riverhead (T)	WD Extension Nos. 95 & 96 - Calverton. Extend Public Water to Address PFAS in Private Residential Wells., Extend Distribution System, Extend Water District	190	\$10,549,704	45	2,128,711,229
19199	Cayuga	THROOP (T) WD #2 / Throop (T)	Water District #2 - Centerport, Reyer, and Sine Rd., New Water District	66	\$1,069,400	45	2,129,780,629
18851	Orange	GREENWOOD LAKE VILLAGE / Greenwood Lake (V)	Village of Greenwood Lake water system improvements., Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Distribution System	3,411	\$5,665,000	40	2,135,445,629
18656 FMP	Orange	FLORIDA VILLAGE / Florida (V)	DBP reduction project., Upgrade Water Treatment Plant	2,757 NOTE: F Remainir	\$0 inanced through SRF Marke ng Balance Not Funded With	40 It Rate Progra	2,135,445,629 am-Cost Shown is e Financing
19259	Schenectady	ROTTERDAM (T) / Rotterdam (T)	WD #5 High Priority Improvements., New Ground Water Source, Upgrade Distribution System	30,523	\$34,917,000	40	2,170,362,629
18940	St.Lawrence	EAST LOUISVILLE WATER DISTRICT / Louisville (T)	WTP Upgrade., Upgrade Water Treatment Plant, New Water Treatment Plant	1,200	\$2,082,625	40	2,172,445,254
18182	Cayuga	SENNETT WD #6 / Sennett (T)	Upgrade Other Expenses, Upgrade Storage, Upgrade Distribution System, Upgrade Other (OT)	60	\$4,142,100	40	2,176,587,354
19155	Albany	RAVENA (V) / Ravena (V)	Phase 2 Water System Improvements, Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Pump Station, Upgrade Distribution System	3,500	\$7,650,840	40	2,184,238,194
18884 FMP	Jefferson	TOWN OF HOUNSFIELD WATER SYSTEM / Hounsfield (T)	NYS Rt 3 Corridor Upgrades., New Transmission, Upgrade Transmission, Upgrade Storage, Upgrade Distribution System		\$0 inanced through SRF Markeng Balance Not Funded With		
19191	Cayuga	LOCKE W D / Locke (T)	New storage tank and well & Telemetry Upgrades at all facilities, New Ground Water Source, New Storage	600	\$3,416,049	40	2,187,654,243
18789	Westchester	MOUNT KISCO WATER DEPARTMENT / Mount Kisco (V)	Upgrade Water Treatment Plant, Upgrade Ground Water Source, Upgrade Distribution System	9,600	\$8,400,000	40	2,196,054,243
19108	Rensselaer	HOOSICK FALLS (V) / Hoosick Falls (V)	Rogers Ave Tank Rehab., Upgrade Storage, Upgrade Distribution System	4,500	\$7,000,000	40	2,203,054,243
19187	Dutchess	AMENIA WD #1 / Amenia (T)	Water District No. 1 Improvements, New Ground Water Source, New Storage, New Distribution System	1,010	\$13,338,500	40	2,216,392,743
19035	Washington	FORT ANN (V) / Fort Ann (V)	Halfway Brook Transmission Main Replacement, Upgrade Transmission	460	\$313,120	40	2,216,705,863
18421	Monroe	MCWA SHOREMONT WTP / Monroe County Water Authority	Upgrade Water Treatment Plant	310,000	\$3,000,000	40	2,219,705,863
19117	Erie	ECWA DIRECT / Erie County Water Authority	Replacement of the Van de Water High Service Pump System, Upgrade Pump Station	228,869	\$46,440,000	40	2,266,145,863
19137	Erie	ECWA DIRECT / Erie County Water Authority	Sturgeon Point WTP Washwater Tank Replacement., New Water Treatment Plant	228,869	\$3,744,250	40	2,269,890,113

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
19091	Westchester	PEEKSKILL CITY / Peekskill (C)	Storage Tank and Water Main Replacement, Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Distribution System	22,400	\$5,000,000	40	2,274,890,113
18829	Madison	ONEIDA CITY / City of Oneia	Construction of a new clear well, and rehab existing clear well., Upgrade Storage	12,000	\$3,048,800	40	2,277,938,913
19143	Jefferson	CLAYTON (V) / Clayton (V)	Water Main Replacement and New Raw Water Intake Line and Screen, Upgrade Distribution System	2,732	\$8,481,020	40	2,286,419,933
19579	Greene	SLEEPY HOLLOW LAKE WATER COMPANY / Sleepy Hollow Lake APO	Sleepy Hollow Lake WTP Upgrades, Upgrade Water Treatment Plant	2,460	\$8,376,498	40	2,294,796,431
18554	Chenango	AFTON (V) / Afton (V)	Replace water storage tank, upgrade spring source booster pump station, upgrade well control building, water main replacement., Upgrade Storage, Upgrade Pump Station, Upgrade Distribution System	1,000	\$6,995,000	40	2,301,791,431
18834	Herkimer	POLAND (V) / Polland (V)	Well and Treatment Improvements., Upgrade Other Expenses, Upgrade Ground Water Source, Upgrade Transmission, Upgrade Pump Station, Upgrade Other (OT)	463	\$1,400,000	40	2,303,191,431
18335	Oneida	MOHAWK VALLEY WATER AUTHORITY / MVWA	Toby Road Tank 3., New Storage	130,000	\$13,323,000	40	2,316,514,431
19127	Albany	ALBANY (C) / Albany MWFA	Basic Creek Reservoir Dam Safety Improvements, Upgrade Surface Water Source	101,082	\$7,822,850	40	2,324,337,281
19157	Albany	ALBANY (C) / Albany MWFA	Water System Improvements, Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Pump Station	101,082	\$8,642,193	40	2,332,979,474
19558	Albany	ALBANY (C) / Albany MWFA	Rensselaer Lake Dam Safety Improvements, Upgrade Other Expenses, Upgrade Other (OT)	98,000	\$1,954,888	40	2,334,934,362
19273	Schenectady	SCHENECTADY (C) / Schenectady (C)	Phase 2 Rice Road WTP Improvements., Upgrade Water Treatment Plant	60,000	\$7,581,212	40	2,342,515,574
19004	Nassau	JERICHO WD / Jericho WD	Well No. 33 - Perchlorate and Nitrate Removal, Upgrade Water Treatment Plant	58,000	\$16,325,000	40	2,358,840,574
19393	Nassau BEC	JERICHO WD / Jericho Water District	Relocate existing GAC vessels to Well 29 and install new GAC Vessels at Wells 18 and 19 to address PFAS contamination, Upgrade Water Treatment Plant	58,000	\$17,559,440	40	2,376,400,014
19010	Nassau	HICKSVILLE WD / Hicksville WD	Plant No. 11 - AOP/GAC treatment for 1,4-dioxane, Upgrade Water Treatment Plant	47,810	\$13,996,670	40	2,390,396,684
18576	Broome	BINGHAMTON, CITY OF / Binghamton (C)	Harding Avenue Water Tank Replacement., Upgrade Storage	47,600	\$1,273,080	40	2,391,669,764
19231	Nassau	MANHASSET LAKEVILLE WD / Manhasset-Lakeville WD	Removal of PFAS contamination at Spruce Ponds Plant., Upgrade Water Treatment Plant	45,000	\$3,600,211	40	2,395,269,975
19000	Suffolk	GREENLAWN WD / Greenlawn WD	Well No. 8 - AOP treatment for 1,4-dioxane removal, Upgrade Water Treatment Plant	42,000	\$5,546,550	40	2,400,816,525

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
19001	Suffolk	DIX HILLS WD / Dix Hills WD	Plant No. 8 - AOP treatment for 1,4-dioxane removal, Upgrade Water Treatment Plant	34,522	\$5,017,750	40	2,405,834,275
18420	Niagara	NORTH TONAWANDA CITY / North Tonawanda (C)	New Other Expenses, New Other (OT)	33,262	\$698,000	40	2,406,532,275
19337	Nassau	PORT WASHINGTON WD / Port Washington WD	Installation of GAC treatment to remove PFAS at Hewlett Well No. 4, Upgrade Water Treatment Plant	30,000	\$6,873,190	40	2,413,405,465
19484	Nassau	PORT WASHINGTON WD / Port Washington WD	New GAC to remove PFAS contamination at Well 6, Upgrade Water Treatment Plant	30,000	\$8,187,470	40	2,421,592,935
19485	Nassau BEC	PORT WASHINGTON WD / Port Washington WD	New GAC to remove PFAS contamination at Well 7, Upgrade Water Treatment Plant	30,000	\$8,187,470	40	2,429,780,405
19210	Cayuga	AUBURN / Auburn (C)	Raw Water Transmission Main Replacement, Upgrade Transmission	29,788	\$12,300,000	40	2,442,080,405
18630	Orange	NEWBURGH CITY / Newburgh (C)	Replacement of water meters throughout the City., Upgrade Distribution System	28,000	\$2,982,000	40	2,445,062,405
18627	Jefferson	WATERTOWN, CITY OF / Watertown (C)	Upgrades to soda ash system and replacement of filter backwash tank. , Upgrade Water Treatment Plant	27,861	\$1,700,000	40	2,446,762,405
18779 FMP	Ulster	KINGSTON (CITY) WATER DISTRICT / Kingston (C)	Cooper Lake Dam/Reservoir rehabilitation, Upgrade Other Expenses, Upgrade Transmission, Upgrade Storage, Upgrade Other (OT)	24,000 NOTE: Fi Remainin	\$0 nanced through SRF Marke g Balance Not Funded With	40 It Rate Progra	2,446,762,405 am-Cost Shown is a Financing
19015	Nassau	FRANKLIN SQUARE WD / Franklin Square WD	Plant No. 1 - GAC treatment for PFOA/PFOS removal, Upgrade Water Treatment Plant	20,000	\$5,150,000	40	2,451,912,405
19207	Nassau	VILLAGE OF MINEOLA / Mineola (V)	Well 1 PFAS removal, Upgrade Water Treatment Plant	19,117	\$9,712,000	40	2,461,624,405
19338	Nassau	ALBERSTON WATER DISTRICT / Albertson WD	Installation of GAC to treat PFAS at Shepherd Lane Well 1, Upgrade Water Treatment Plant	13,500	\$9,685,000	40	2,471,309,405
18908	Steuben	HORNELL (C) / Hornell (C)	Transmission main replacement., Upgrade Transmission	9,592	\$2,375,000	40	2,473,684,405
19392	Nassau	CARLE PLACE WD / Carle Place WD	Installation of GAC system for treatment of PFAS at Wells 3 & 4, Upgrade Water Treatment Plant	9,000	\$7,649,000	40	2,481,333,405
18253	Niagara	NIAGARA WATER IMPROVEMENT AREA / Niagara (T)	Rehab 1-MG Lockport Road Storage Tank in (T) Niagara., Upgrade Storage	8,978	\$1,193,696	40	2,482,527,101
18683	Nassau	FARMINGDALE (V) / Farmingdale (V)	Install treatment to remove 1,4-dioxane and PFOA/PFOS from Well Nos. 1-3., Upgrade Water Treatment Plant	8,405	\$7,652,560	40	2,490,179,661
19369	Nassau	WILLISTON PARK (V) / Williston Park (V)	Well No.4 GAC PFAS treatment, New Water Treatment Plant	7,300	\$8,681,870	40	2,498,861,531

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
19371	Nassau	WILLISTON PARK (V) / Williston Park (V)	Wells No. 1A and No. 2 GAC PFAS treatment, New Water Treatment Plant	7,300	\$14,224,300	40	2,513,085,831
19254	Nassau	HEMPSTEAD (T) ROOSEVELT WD / Hempstead (T)	Construction of radium removal treatment plant at Roosevelt Field WD Wells 7, 11, 12, Upgrade Water Treatment Plant	6,100	\$22,000,000	40	2,535,085,831
19261	Herkimer	LITTLE FALLS WATER SYSTEM / Little Falls (C)	Distribution system improvements, WTP improvements, Spruce Lake Dam rehab, Upgrade Other Expenses, Upgrade Water Treatment Plant, Upgrade Distribution System, Upgrade Other (OT)	4,946	\$28,428,000	40	2,563,513,831
19233	Nassau	SANDS POINT (V) / Sands Point (V)	New GAC Treatment to Address PFAS at Wells 3 & 4., New Water Treatment Plant, Upgrade Ground Water Source	2,900	\$10,609,000	40	2,574,122,831
18413	Chautauqua	FREWSBURG WATER DISTRICT / Carroll (T)	Upgrade Storage	2,600	\$960,000	40	2,575,082,831
18285 FMP	Oswego	PULASKI VILLAGE / Pulaski (V)	Upgrade Distribution System	2,398 NOTE: Fi Remainin	\$300,000 inanced through SRF Marke ig Balance Not Funded With	40 et Rate Progra	2,575,382,831 am-Cost Shown is Financing
18928	Oswego	VILLAGE OF PULASKI WATER SYSTEM / Pulaski (V)	Replacement of aged and deteorating water main, Upgrade Distribution System	900	\$11,962,000	40	2,587,344,831
19531	Allegany	ANGELICA (V) / Angelica (V)	Replacement of WM and New Water District, Upgrade Distribution System	713	\$3,932,160	40	2,591,276,991
18858	Yates	DRESDEN (V) / Dresden (V)	System wide replacement of aged mains and appurtenances., Upgrade Distribution System	600	\$7,146,006	40	2,598,422,997
18854	Seneca	WILLARD WD / Romulus (T)	Willard WD Distribution Improvements., Upgrade Distribution System	372	\$1,264,602	40	2,599,687,599
19591	Suffolk	RIVERHEAD WATER DISTRICT / Riverhead (T)	Well No. 5-2A PFAS removal, Upgrade Water Treatment Plant	190	\$2,327,800	40	2,602,015,399
19120	Rensselaer	SCHODACK HIGHWAY GARAGE WATER DISTRICT / Schodack (T)	Installation of new watermain and 500,000-gallon water storage tank on Route 9, New Storage, New Distribution System	150	\$10,300,000	40	2,612,315,399
18862	Erie	BUFFALO WATER AUTHORITY / Buffalo Water Board	Water main and lead service line replacement., Upgrade Distribution System	276,000	\$21,450,000	40	2,633,765,399
18485	Monroe	ROCHESTER CITY / Rochester (C)	Scottrville Road Water Main Replacement., Upgrade Distribution System	214,000	\$2,200,000	40	2,635,965,399
	Onondaga LSLR	SYRACUSE (C) / Syracuse (C)	Lead Service Line Inventory., Upgrade Distribution System	160,000	\$2,266,000	40	2,638,231,399
	NY City LSLR	NEW YORK CITY / NYCMWFA	Lead service line replacement (Area B)., Upgrade Distribution System	72,903	\$12,022,780	40	2,650,254,179
19450	Schenectady	SCHENECTDAY (C) / Schenectady (C)	Lead service line inventory., Upgrade Distribution System	62,000	\$636,025	40	2,650,890,204

CODES Legend *

Project # County CODES See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
19316 NY City BLSLR	NEW YORK CITY / NYCMWFA	Lead service line replacement (Area A)., Upgrade Distribution System	49,440	\$7,218,660	40	2,658,108,864
19405 Niagara BLSLR	NIAGARA FALLS WATER BOARD / Niagara Falls WB	Lead Service Line Inventory., Upgrade Distribution System	48,500	\$472,780	40	2,658,581,644
19320 NY City BLSLR	NEW YORK CITY / NYCMWFA	Lead service line replacement (Area E)., Upgrade Distribution System	37,749	\$14,411,320	40	2,672,992,964
19318 NY City BLSLR	NEW YORK CITY / NYCMWFA	Lead service line replacement (Area C)., Upgrade Distribution System	24,872	\$5,686,580	40	2,678,679,544
19433 Otsego BLSLR	ONEONTA (C) / Oneonta (C)	Lead service line inventory., Upgrade Distribution System	16,000	\$1,200,000	40	2,679,879,544
19319 NY City BLSLR	NEW YORK CITY / NYCMWFA	Lead service line replacement (Area D)., Upgrade Distribution System	15,929	\$9,780,120	40	2,689,659,664
19321 NY City BLSLR	NEW YORK CITY / NYCMWFA	Lead service line replacement (Area F)., Upgrade Distribution System	15,168	\$8,365,970	40	2,698,025,634
19277 Monroe BLSLR	ROCHESTER (C) / Rochester (C)	Lead Service Line Replacement 2024., Upgrade Distribution System	15,000	\$48,410,000	40	2,746,435,634
19473 St.Lawrence	OGDENSBURG (C) / Ogdensburg (C)	Lead service line inventory., Upgrade Distribution System	10,064	\$2,688,300	40	2,749,123,934
19408 Onondaga BLSLR	SYRACUSE (C) / Syracuse (C)	Lead Service Line Replacment., Upgrade Distribution System	8,600	\$41,341,728	40	2,790,465,662
19467 Franklin BLSLR	MALONE (V) / Malone (V)	Lead service line inventory., Upgrade Distribution System	8,560	\$190,358	40	2,790,656,020
19447 St.Lawrence BLSLR	POTSDAM (V) / Potsdam (V)	Lead service line inventory., Upgrade Distribution System	8,312	\$1,077,380	40	2,791,733,400
19456 Albany	ALBANY (C) / Albany (C)	Lead service line replacement., Upgrade Distribution System	7,725	\$12,864,426	40	2,804,597,826
19396 Ulster	NEW PALTZ (V) / New Paltz (V)	Lead Service Line Inventory., Upgrade Distribution System	7,324	\$193,125	40	2,804,790,951
19441 Columbia	HUDSON (C) / Hudson (C)	Lead service line inventory., Upgrade Distribution System	6,700	\$257,500	40	2,805,048,451
19384 Steuben BLSLR	BATH (V) / Bath (V)	Lead Service Line Inventory, Upgrade Distribution System	5,432	\$1,382,000	40	2,806,430,451
19385 Steuben BLSLR	BATH (V) / Bath (V)	Lead service line replacement., Upgrade Distribution System	5,432	\$1,561,000	40	2,807,991,451

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
	Herkimer LSLR	LITTLE FALLS (C) / Little Falls (C)	Lead service line inventory., Upgrade Distribution System	4,605	\$541,780	40	2,808,533,231
19436	Fulton	GLOVERSVILLE WATER WORKS / Gloversville Water Works	Lead service line replacement., Upgrade Distribution System	3,838	\$7,701,485	40	2,816,234,716
19437	Oneida	BOONVILLE (V) / Boonville (V)	Lead service line inventory., Upgrade Distribution System	2,500	\$762,000	40	2,816,996,716
18815	Schuyler	MONTOUR FALLS / Montour Falls (V)	Replace Aged Undersized Distribution Mains., Upgrade Distribution System	1,800	\$4,685,856	40	2,821,682,572
19406	Yates	DUNDEE (V) / Dundee (V)	Lead Service Line Inventory., Upgrade Distribution System	1,690	\$545,000	40	2,822,227,572
19351	Chenango	BAINBRIDGE (V) / Bainbridge(V)	Lead Service Line Inventory, Upgrade Distribution System	1,600	\$726,000	40	2,822,953,572
19409	Erie	BUFFALO (C) / Buffalo (C)	Lead Service Line Replacement., Upgrade Distribution System	900	\$5,460,000	40	2,828,413,572
19464	Lewis	PORT LEYDEN (V) / Port Leyden (V)	Leade service line inventory., Upgrade Distribution System	820	\$301,778	40	2,828,715,350
19462	St.Lawrence	GOUVERNEUR (T) / Gouverneur (T)	Lead service line inventory., Upgrade Distribution System	800	\$32,747	40	2,828,748,097
19366	Sullivan	WOODRIDGE (V) / Woodridge (V)	Lead Service Line Inventory, Upgrade Distribution System	747	\$256,470	40	2,829,004,567
19468	St.Lawrence	MORRISTOWN (T) / Morristown (T)	Lead service line inventory., Upgrade Distribution System	500	\$24,864	40	2,829,029,431
19457	St.Lawrence	DE KALB JUNCTION WD / De Kalb (T)	Lead service line inventory., New Distribution System	315	\$20,081	40	2,829,049,512
19455	St.Lawrence	CLIFTON (T) / Clifton (T)	Lead service line inventory., Upgrade Distribution System	232	\$20,128	40	2,829,069,639
19580	Nassau	JERICHO WD / Jericho WD	Well 12 PFAS removal, Upgrade Water Treatment Plant	58,000	\$8,622,130	40	2,837,691,769
18698 FMP	Dutchess	POUGHKEEPSIE WATER TREATMENT FACILITY / Poughkeepsie JWB	Remove and replace six UV units, Upgrade Water Treatment Plant	77,000 NOTE: F Remaini	\$560,000 Financed through SRF Marking Balance Not Funded With	35 et Rate Progr h Market Rate	2,838,251,769 am-Cost Shown is e Financing
18946	Westchester	GREENBURGH CONSOLIDATED WD #1 / Greenburgh (T)	New chlorine contact tank and chemical feed building at the Knollwood Pump Station; add second connection to Shaft 20, Upgrade Transmission, Upgrade Pump Station	38,489	\$20,274,144	35	2,858,525,913
18333 FMP	Albany	MENANDS VILLAGE / Menands (V)	South End Water Systen Improvements., Upgrade Distribution System		\$0 Financed through SRF Marking Balance Not Funded With		

CODES Legend *

	ct # County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
	Hamilton	SPECULATOR (V) / Speculator (V)	Elm Lake Road Water Main Replacement and Transmission Upgrades, Upgrade Transmission, Upgrade Distribution System	408	\$2,200,000	35	2,860,725,913
19113	Madison	O-WE-RA POINT WATER SUPPLY / Owera Water Works Transport	Intallation of iron treatment system and other upgrades to aged infrastructure, New Water Treatment Plant, Upgrade Pump Station	100	\$484,100	35	2,861,210,013
18912	Onondaga	OCWA / Onondaga County Water Auth	Salt Springs Water Storage - New Tank and Rehab Existing Tank., Upgrade Storage, New Storage	256,000	\$3,523,000	35	2,864,733,013
19518	St.Lawrence	CANTON (V) / Canton (V)	Transmission Main Upgrades and Water Storage Tank Replacement, Upgrade Transmission, Upgrade Storage	6,314	\$17,841,238	35	2,882,574,251
19219	Erie	ECWA DIRECT / Erie County Water Authority	Van de Water WTP - Additional Filters No.5 and No.6, Upgrade Water Treatment Plant	228,869	\$30,246,400	35	2,912,820,651
19221	Genesee	GENESEE COUNTY WATER SUPPLY / Genesee County	Phase 3 Water Supply Project, Part 1. Funding Phase 1 of #19559. , New Distribution System	30,000	\$50,800,000	35	2,963,620,651
18801	Orange	MIDDLETOWN (C) / Middletown (C)	Phase 1A - Kinch Pond to Greenville Turnpike Raw Water Main Replacement, Upgrade Transmission	28,400	\$8,389,500	35	2,972,010,151
18203 FMP	Orange	MIDDLETOWN CITY / Middletown (C)	Upgrade Storage, New Storage		\$3,800,000 inanced through SRF Markeng Balance Not Funded With		
19534	Rensselaer	RENSSELAER (C) / Rensselaer (C)	Cross Street Pump Station Rehabilitation, Upgrade Water Treatment Plant, Upgrade Pump Station	9,800	\$2,199,600	35	2,978,009,751
18030	Rensselaer	RENSSELAER CITY PWS / Rensselaer (C)	Washington Ave Corridor Improvements, Upgrade Distribution System	7,500	\$3,169,952	35	2,981,179,703
18839	Tompkins	NEWFIELD WATER DISTRICT / Newfield (T)	Phase 1 - Replacement of aged and undersized asbestos water main along Main Street & New GW Source, New Ground Water Source, Upgrade Distribution System	2,300	\$6,470,136	35	2,987,649,839
18140 FMP	Dutchess	RED HOOK VILLAGE / Red Hook (V)	New Storage, Upgrade Distribution System		\$0 Financed through SRF Markeng Balance Not Funded With		
18651 FMP	Dutchess	MILLERTON VILLAGE / Millerton (V)	Rehab. existing tank, repl. hydrants, rehab. water meters., Upgrade Storage, Upgrade Distribution System		\$0 Financed through SRF Markeng Balance Not Funded With		
18888	Cortland	VILLAGE OF MARATHON / Marathon (V)	Water Main Crossings of the Tioughnioga River, Upgrade Distribution System	1,107	\$775,000	35	2,988,424,839
18329 FMP	Jefferson	CHAUMONT VILLAGE / Chaumont (V)	Upgrade Transmission, Upgrade Distribution System	625 NOTE: F Remainir	\$0 Financed through SRF Markeng Balance Not Funded With	35 et Rate Progra	2,988,424,839 am-Cost Shown is Financing
19032	Dutchess	PAWLING WD NO. 2 / Pawling (T)	Pawling WD No. 2 Phase 1 Treatment, Storage, and Distribution Upgrades, Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Distribution System	200	\$853,500	35	2,989,278,339
19516	Ontario	CITY OF CANANDAIGUA / Canandaigua (C)	Rehabilitation of settling basin equipment , New Other Expenses, New Other (OT)	39,239	\$1,266,000	35	2,990,544,339

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
19536	Oneida	ROME (C) / Rome (C)	Kessinger Dam Rehabilitation, Upgrade Surface Water Source	37,300	\$7,200,000	35	2,997,744,339
18453	Herkimer	ILION (V) WATER WORKS / Ilion (V)	Replace Supplemental DE Filtration System, Upgrade Water Treatment Plant	8,610	\$1,113,000	35	2,998,857,339
18593 FMP	Warren	WARRENSBURG WATER DISTRICT / Warrensburg (T)	Replacement of the water storage tank transmission main., New Transmission	3,600 NOTE: F Remainin	\$0 Financed through SRF Marking Balance Not Funded Wit	35 et Rate Progr th Market Rat	2,998,857,339 ram-Cost Shown is e Financing
18414 FMP	Orleans	HOLLEY VILLAGE / Holley (V)	Upgrade Storage, Upgrade Distribution System	2,150 NOTE: F Remainin	\$0 Financed through SRF Marking Balance Not Funded Wife	35 et Rate Progr th Market Rat	2,998,857,339 ram-Cost Shown is e Financing
18947	Oneida	WATERVILLE VILLAGE / Waterville (V)	Relocation of booster pump station, Upgrade Pump Station	1,750	\$400,000	35	2,999,257,339
19453	Jefferson	CHAMPION WD#2 / Champion (T)	Lead service line inventory., Upgrade Distribution System	712	\$26,766	35	2,999,284,106
19245	Chautauqua	BERRY ROAD WATER DISTRICT / Pomfret (T)	Berry WD Water Main Replacement, Upgrade Distribution System	150	\$1,835,666	35	3,001,119,772
19246	Chautauqua	CHESTNUT ROAD WATER DISTRICT / Pomfret (T)	Chestnut WD Water Main Replacement, Upgrade Distribution System	90	\$681,345	35	3,001,801,117
18974	Clinton	BLACK BROOK WD NO2 / Black Brook (T)	Installationg and replacment of water meters., Upgrade Other Expenses, Upgrade Other (OT)	77	\$845,000	35	3,002,646,117
19195	Erie	ECWA DIRECT / Erie County Water Authority	Sturgeon Point WTP Filtered Water Bypass, Upgrade Water Treatment Plant	228,869	\$2,950,400	35	3,005,596,517
19554	Albany	ALBANY (C) / Albany MWFA	Water main replacement and upgrade of associated appurtenances., Upgrade Distribution System	98,617	\$7,604,722	35	3,013,201,239
18588	Niagara	NIAGARA FALLS WATER BOARD / NiagaraFalls Public Water Auth	Watermain and Lead Service Replacement, Upgrade Distribution System	55,593	\$0	35	3,013,201,239
18841	Niagara	NIAGARA FALLS WATER BOARD / Niagara Falls Water Board	Replacement of aged and undersized distribution main, and appurtenances., Upgrade Distribution System	55,593	\$5,300,000	35	3,018,501,239
19402	Dutchess	CITY OF POUGHKEPSIE / Poughkeepsie (C)	Lead Service Line Inventory., Upgrade Distribution System	32,000	\$2,453,300	35	3,020,954,539
19281	Niagara	NORTH TONAWANDA (C) / North Tonawanda (C)	Lead service line inventory., Upgrade Distribution System	30,400	\$291,600	35	3,021,246,139
19472	Oneida	ROME (C) / Rome (C)	Lead service line inventory., Upgrade Distribution System	30,000	\$412,000	35	3,021,658,139
18723	Dutchess	POUGHKEEPSIE CITY / City of Poughkeepsie	Upgrade Distribution System	28,000	\$15,770,000	35	3,037,428,139

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
	Cortland	CORTLAND (C) / Cortland (C)	Sevice Line Replacement, Upgrade Distribution System	20,095	\$3,150,000	35	3,040,578,139
19280	Clinton	PLATTSBURGH (C) / Plattsburgh (C)	Lead service line inventory., Upgrade Distribution System	19,840	\$324,000	35	3,040,902,139
19292	Ontario	CANANDAIGUA (C) / Canandaigua (C)	Lead Service Line Inventory., Upgrade Distribution System	11,000	\$869,300	35	3,041,771,439
18937	St.Lawrence	POTSDAM VILLAGE / Potsdam (V)	Elm Street Water main replacement., Upgrade Distribution System	9,425	\$1,116,000	35	3,042,887,439
19410	Seneca	SENECA FALLS (T) / Seneca Falls (T)	Lead Service Line Inventory., Upgrade Distribution System	9,000	\$1,088,710	35	3,043,976,149
18612	Orleans	ALBION VILLAGE / Albion (V)	W. Academy and S. Clinton Water Main Improvements., Upgrade Distribution System	6,000	\$900,314	35	3,044,876,463
18708	Livingston	DANSVILLE (V) / Dansville (V)	Replacement of aged undersized mains, Upgrade Distribution System	4,463	\$6,838,170	35	3,051,714,633
18084 FMP	Chautauqua	BROCTON VILLAGE / Brocton (V)	Replace 10,600 lf +/-water main, Upgrade Distribution System	4,000 NOTE: Fi	\$0 inanced through SRF Marking Balance Not Funded Wit	35 et Rate Progra h Market Rate	3,051,714,633 am-Cost Shown is a Financing
18770	Chautauqua	POMFRET (T) / Pomfret (T)	Replacement of distribution mains, and appurtenances in Lily Dale WD., Upgrade Distribution System	3,730	\$3,230,000	35	3,054,944,633
19422	Herkimer	FRANKFORT (V) / Frankfort (V)	Lead service line replacement., Upgrade Distribution System	2,502	\$551,050	35	3,055,495,683
19454	Jefferson	CLAYTON (V) / Clayton (V)	Lead service line inventory., Upgrade Distribution System	2,079	\$82,391	35	3,055,578,074
19446	Herkimer	DOLGEVILLE (V) / Dolgeville (V)	Lead service line inventory., Upgrade Distribution System	2,042	\$352,260	35	3,055,930,334
19398	Cayuga	WEEDSPORT (V) / Weedsport (V)	Lead Service Line Inventory., Upgrade Distribution System	1,945	\$606,500	35	3,056,536,834
18900	Chenango	VILLAGE OF GREENE / Greene (V)	Phase 1 - Water main replacement, Upgrade Distribution System	1,800	\$20,566,400	35	3,077,103,234
18938	Oneida	WATERVILLE (V) / Waterville (V)	Stafford Ave Area WM Replacement., Upgrade Distribution System	1,526	\$4,400,000	35	3,081,503,234
18757 FMP	Chautauqua	BROCTON (V) / Brocton (V)	Replacement of approximately 3,400 LF of 8" watermain., Upgrade Distribution System		\$0 inanced through SRF Marking Balance Not Funded Wit		
19460	St.Lawrence	STAR LAKE WD / Fine (T)	Lead service line inventory., Upgrade Distribution System	1,300	\$48,419	35	3,081,551,653

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
18762	Steuben	AVOCA VILLAGE / Avoca (V)	Replacement of meters., Upgrade Other Expenses, Upgrade Other (OT)	970	\$152,500	35	3,081,704,153
18894	Montgomery	PALATINE BRIDGE (V) WATER WORKS / Palatine Bridge (V)	Rt. 5 Watermain Replacement., Upgrade Distribution System	890	\$495,500	35	3,082,199,653
18836	Tompkins	DRYDEN WD / Dryden (T)	Route 366 / Hamlet of Varna Water Main Replacement., Upgrade Distribution System	725	\$3,588,518	35	3,085,788,171
19463	St.Lawrence	HEUVELTON (V) / Heuvelton (V)	Lead service line inventory., Upgrade Distribution System	659	\$32,747	35	3,085,820,918
19549	Livingston	GENESEO (V) / Geneseo (V)	Replace WM approx 3,300 LF on Oak and Second Streets, Upgrade Distribution System	240	\$2,037,550	35	3,087,858,468
18530	St.Lawrence	GOUVERNEUR EAST SIDE WATER DISTRICT / Gouverneur (T)	Replacement of distribution main along US Route 11, Upgrade Distribution System	165	\$1,141,600	35	3,089,000,068
19523	St.Lawrence	OGDENSBURG (C) / Ogdensburg (C)	East David St. Infrastructure Replacement Project, Upgrade Distribution System	30	\$1,926,100	35	3,090,926,168
18416	Oneida	CLINTON VILLAGE / Clinton (V)	Upgrade Storage, Upgrade Distribution System	3,000	\$2,510,000	30	3,093,436,168
18655	Livingston	AVON VILLAGE PWS / Avon (V)	Replace existing aged undersized pump station, Upgrade Pump Station	2,993	\$2,048,217	30	3,095,484,385
18950	Orange	ARROW PARK INC. / Monroe (T)	New well for redundancy, water main replacement, and replacement of the treatment building in-kind, Upgrade Water Treatment Plant, New Ground Water Source, Upgrade Distribution System	83	\$2,740,830	30	3,098,225,215
18807	Albany	LATHAM WATER DISTRICT / Colonie (T)	River Road Storage and Mohawk View WTP Mixing Improvements, Upgrade Water Treatment Plant, Upgrade Distribution System	78,500	\$6,230,000	30	3,104,455,215
18256	Broome	CHENANGO CONSOLIDATED WD #1 / Chenango (T)	New well and appurtenances as redundancy for Northgate Well., New Ground Water Source	9,200	\$2,519,195	30	3,106,974,410
18744 FMP	Ulster	PORT EWEN WATER DISTRICT / Esopus (T)	Port Ewen WD upgrades to water treatment pland and distribution system infrastructure , Upgrade Water Treatment Plant, Upgrade Distribution System		\$0 inanced through SRF Marking Balance Not Funded Wit		
19263	Warren	BOLTON WATER DISTRICT / Bolton (T)	Phase II Water System Improvements., Upgrade Other Expenses, Upgrade Storage, Upgrade Distribution System, Upgrade Other (OT)	1,800	\$3,670,920	30	3,110,645,330
19513	Warren	DIAMOND POINT WD / Lake George (T)	Replacement of Aged Water Main, Upgrade Distribution System	495	\$1,485,260	30	3,112,130,590
19539	Wyoming	SHELDON VARYSBURG WD / Sheldon Varysburg WD	WM Replacement, Improvement of Tanks and Well Sites, Upgrade Distribution System	350	\$2,697,570	30	3,114,828,160
19182	Oneida	TRENTON (T) / Trenton (T)	Hamlet of Barneveld distribution and storage improvements, Upgrade Storage, Upgrade Distribution System	300	\$7,205,880	30	3,122,034,040

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
19279	Ulster	PORT EWEN WD / Esopus (T)	Emergency interconnection infrastructure, WTP electrical updates, Water Main Replacement, Upgrade Water Treatment Plant, Upgrade Distribution System, New Inter-Connection	4,500	\$3,099,200	30	3,125,133,240
18431	Warren	LAKE LUZERNE (T) / Lake Luzerne (T)	Rehabilitate existiting water storage tank and replace water mains. , Upgrade Storage, Upgrade Distribution System	2,500	\$2,573,000	30	3,127,706,240
19573	Sullivan	WURTSBORO (V) / Wurtsboro (V)	Pennsylvania Ave and 1st St Well House Improvements, Upgrade Water Treatment Plant, Upgrade Ground Water Source	1,265	\$1,647,200	30	3,129,353,440
18423 FMP	Essex	RAY BROOK WD / North Elba (T)	Upgrade Storage, Upgrade Distribution System	400 NOTE: Fir Remainin	\$0 nanced through SRF Marke g Balance Not Funded With	30 t Rate Progra	3,129,353,440 am-Cost Shown is Financing
18885	Sullivan	YOUNGSVILLE WD / Callicoon (T)	Replace 125,000-gal storage tank, New Storage	300	\$1,436,228	30	3,130,789,668
17683	Clinton	PLEASANT RIDGE WD / Plattsburgh (T)	New Storage	168	\$1,985,000	30	3,132,774,668
18436	Cayuga	NILES WD NO. 1 / Niles (T)	Niles Water District No. 1. , New Water District	33	\$201,762	30	3,132,976,430
18438	Onondaga	OCWA / Onondaga County Water Authorit	Upgrade Cl2 System at Eastern and Western Reservoirs., Upgrade Storage	256,000	\$1,100,000	30	3,134,076,430
18440	Onondaga	OCWA/OCWA	Oakridge Storage Tank Replacement., Upgrade Storage	256,000	\$2,400,000	30	3,136,476,430
18914	Onondaga	OCWA / Onondaga County Water Auth	Replacement of Warners Water Storage Tank, New Storage	256,000	\$1,081,500	30	3,137,557,930
19497	Genesee	GENESEE COUNTY WATER SUPPLY / Genesee County	Phase 2 - Chlorination Booster Upgrades, Tank THM Treatment, and Transmission Upgrades, Upgrade Water Treatment Plant, Upgrade Transmission, Upgrade Storage	57,808	\$2,812,000	30	3,140,369,930
19570	Westchester	PEEKSKILL (C) / Peekskill (C)	Camp Field Reservoir dredging, Lower Wiccopee Dam spillway modifications, and water main replacement, Upgrade Surface Water Source, Upgrade Distribution System	25,514	\$8,166,000	30	3,148,535,930
19520	Cortland	HOMER (V) / Homer (V)	New Water Storage Tank West of I-81, New Storage	4,514	\$4,048,000	30	3,152,583,930
18236 FMP	Jefferson	LERAY TOWN WD 2 / Leray (T)	Upgrade Ground Water Source, New Storage	2,500 NOTE: Fire Remaining	\$350,000 nanced through SRF Marke g Balance Not Funded With	30 t Rate Progra	3,152,933,930 am-Cost Shown is Financing
19197	Wayne	ROSE (T) / Rose (T)	Catchpole Wellfield Upgrades to address Fe/Mn and Sulfide, Upgrade Water Treatment Plant	1,950	\$2,141,780	30	3,155,075,710
19106	Greene	TANNERSVILLE (V) / Tannersville (V)	Emergency Water Storage Tank Replacement, Upgrade Storage	600	\$400,000	30	3,155,475,710
19288	Erie	ECWA DIRECT / Erie County Water Authority	Lead Service Line Inventory., Upgrade Distribution System	550,000	\$1,221,000	30	3,156,696,710

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
19367	Westchester	PEEKSKILL (C) / Peekskill (C)	Lead Service Line Inventory, Upgrade Distribution System	24,075	\$1,465,690	30	3,158,162,400
19466	Jefferson	LERAY (T) / Leray (T)	Lead service line inventory., Upgrade Distribution System	10,000	\$87,962	30	3,158,250,363
18553	Washington	HUDSON FALLS VILLAGE (QUEENSBURY) / Hudson Falls (V)	Replacement of Water Mains in School Street Neighbrhood., Upgrade Distribution System	7,419	\$787,950	30	3,159,038,313
18531	Franklin	SARANAC LAKE V / Saranac Lake (V)	Distribution main replacement, Upgrade Distribution System	5,800	\$10,665,000	30	3,169,703,313
18899	Wayne	LYONS (T) / Lyons (T)	Replace approx. 23,000-LF of water main and appurtenances., Upgrade Distribution System	5,500	\$14,332,625	30	3,184,035,938
19202	Madison	HAMILTON (V) / Hamilton (V)	NY Rt. 12B Water Main Replacement, new hydrants, valves and services, Upgrade Distribution System	4,107	\$6,446,770	30	3,190,482,708
19400	Onondaga	JORDAN (V) / Jordan (V)	Lead Service Line Inventory., Upgrade Distribution System	3,600	\$313,200	30	3,190,795,908
19421	Essex	LAKE PLACID (V) / Lake Placid (V)	Lead service line inventory., Upgrade Distribution System	2,229	\$440,632	30	3,191,236,540
19445	Clinton	ROUSES POINT VILLAGE WD / Rouses Point (V)	Lead service line inventory., Upgrade Distribution System	2,195	\$273,980	30	3,191,510,520
19461	Jefferson	ADAMS (V) / Adams (V)	Lead service line inventory., Upgrade Distribution System	1,775	\$519,120	30	3,192,029,640
19470	Jefferson	RUTLAND (T) / Rutland (T)	Lead service line inventory., Upgrade Distribution System	1,250	\$48,419	30	3,192,078,058
18426	Warren	GLENS FALLS (C) / Glens Falls (C)	Replacement of aged water main, Upgrade Distribution System	1,184	\$30,426,200	30	3,222,504,258
19372	Chenango	NEW BERLIN (V) / New Berlin (V)	Lead Service Line Inventory, Upgrade Distribution System	1,000	\$398,200	30	3,222,902,458
19444	Otsego	EDMESTON (T) / Edmeston (T)	LeadsService line inventory., Upgrade Distribution System	900	\$359,200	30	3,223,261,658
19458	Lewis	DIANA (T) / Diana (T)	Lead service line inventory., Upgrade Distribution System	650	\$28,818	30	3,223,290,476
19226	Niagara	PORTER (T) / Porter (T)	Replacement of Approx 15,000LF of WM w/in 5 Areas of Porter (T), Upgrade Distribution System	410	\$6,785,000	30	3,230,075,476
19459	St.Lawrence	EDWARDS (T) / Edwards (T)	Lead service line inventory., Upgrade Distribution System	400	\$20,138	30	3,230,095,614

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
18761	Wyoming	WARSAW TOWN WATER DISTRICT / Warsaw (T)	WD No. 1 WM Replacement Saltvale Rd., Upgrade Distribution System	185	\$1,257,000	30	3,231,352,614
19174	Onondaga	SYRACUSE CITY / Syracuse (C)	Water Department Security Fence Improvements,	192,000	\$1,184,500	30	3,232,537,114
18934	Schoharie	COBLESKILL WATER DISTRICT / Cobleskill (T)	Extension of Cobleskill (V) to Cobleskill (T) WD #2, Extend Distribution System	20	\$535,600	30	3,233,072,714
18880	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / SCWA	North Fork Transmission Main - Southold, Extend Distribution System	1,009,264	\$27,489,708	25	3,260,562,422
18542	Ontario	CANANDAIGUA TOWN CONS. WD / Canandaigua (T)	New Transmission, New Storage, New Pump Station	6,300	\$7,570,500	25	3,268,132,922
18748	Broome	BINGHAMTON (T) CONSOLIDATED WD / Binghamton (T)	Powers Road Storage Tank Replacement., New Storage	2,600	\$939,393	25	3,269,072,315
18866	Saratoga	SARATOGA COUNTY WATER AUTHORITY / Saratoga County WA	Cordero Blvd New Storage and Controls., New Storage	100,000	\$10,000,000	25	3,279,072,315
18503	Westchester	WESTCHESTER JOINT WATER WORKS / WJWW	Upgrade Pump Station	55,210	\$3,300,000	25	3,282,372,315
19173	Dutchess	POUGHKEEPSIE TOWNWIDE WD / Poughkeepsie (T)	Rehabilitation of two 5 MG tanks and improvements to Spackenkill Water Pump Station, Upgrade Storage, Upgrade Pump Station	40,000	\$10,563,009	25	3,292,935,324
18496	Westchester	GREENBURGH CONSOLIDATED WD #1 / Greenburg (T)	Rumbrook-Knollwood CWD Interconnection, New Inter-Connection	38,489	\$12,119,500	25	3,305,054,824
19490	Saratoga	SARATOGA SPRINGS (C) / Saratoga Springs (C)	Loughberry Dam Reservoir Intake Rehab project, , Upgrade Other Expenses, Upgrade Surface Water Source, Upgrade Other (OT)	28,301	\$8,396,329	25	3,313,451,153
19041	Orange	WALLKILL CONSOLIDATED WD #1 / Wallkill (T)	Rykowski Well Field Expansion and Water Treatment Plant Upgrades, Upgrade Water Treatment Plant, New Ground Water Source	18,500	\$11,074,560	25	3,324,525,713
18868	Schenectady	GLENVILLE WD #11 / Glenville (T)	Upgrade WTP, rehab Lolik Lane Tanks #1 & #2, and Distribution. , Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Distribution System	15,000	\$25,729,561	25	3,350,255,274
18415	Niagara	PORTER MASTER IMPROVEMENT AREA / Porter (T)	Upgrade Storage	6,920	\$5,805,000	25	3,356,060,274
18613	Tioga	OWEGO WD #2 & #3 / Owego (T)	Crestview Well House and Rt 434 Transmission Main Improvements., New Ground Water Source, Upgrade Transmission	4,904	\$2,425,341	25	3,358,485,615
18787 FMP	Dutchess	RED HOOK WATER DISTRICT #1 / Red Hook (V)	Enhance interconnection with Red Hook (T); eliminate Well #4 due to PFAS, Upgrade Storage, Upgrade Distribution System, Upgrade Inter-Connection		\$0 nanced through SRF Marke g Balance Not Funded Wit		
19109	Niagara	ROYALTON TOWNWIDE WD / Royalton (T)	Watermain Replacement in Hamlet of Gasport, Upgrade Distribution System	1,296	\$5,900,000	25	3,364,385,615

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
18383		MIDDLESEX WD / Middlesex (T)	Upgrade Distribution System	480	\$825,625	25	3,365,211,240
19144	Suffolk	WEST NECK WATER SUPPLY / Shelter Island (T)	New Ground Water Source, Upgrade Distribution System	100	\$2,250,928	25	3,367,462,168
19160	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / SCWA	Replacement of Well No. 1A at the Adams Avenue Well Field., Upgrade Ground Water Source	1,009,264	\$1,200,000	25	3,368,662,168
19494	Monroe	MONROE COUNTY WATER AUTHORITY / Monroe County Water Authority	Shoremont WTP - Replacement of GAC media to remove PFOA/PFOS, Upgrade Water Treatment Plant	400,000	\$3,050,000	25	3,371,712,168
18633 FMP	Nassau	HEMPSTEAD (V) / Hempstead (V)	Installation of two new wells and Chemical Feed/Control Bldg., New Other Expenses, New Ground Water Source, New Other (OT)	56,000 NOTE: Fi	\$0 nanced through SRF Marke g Balance Not Funded Witl	25 et Rate Progra	3,371,712,168 am-Cost Shown is e Financing
19037	Ulster	ULSTER WATER DISTRICT / Ulster (T)	0.45 MG Storage Tank Replacement, Upgrade Storage	5,500	\$1,876,660	25	3,373,588,828
18949	Dutchess	MILLERTON VILLAGE / Millerton (V)	Replacement of watermain, minor updates to Well, Upgrade Distribution System	1,150	\$6,280,454	25	3,379,869,282
19209	Cayuga	FAIR HAVEN VILLAGE / Fair Haven (V)	Replacement of Asbestos Cement Watermain, Upgrade Distribution System	1,000	\$5,892,888	25	3,385,762,170
18427	Warren	POTTERSVILLE WATER DISTRICT / Chester (T)	Upgrade Ground Water Source	325	\$521,230	25	3,386,283,400
19397	Monroe	MCWA SHOREMONT WTP / Monroe County Water Authority	Lead Service Line Inventory., Upgrade Distribution System	558,818	\$25,390,000	25	3,411,673,400
18230	Monroe	MCWA SHOREMONT WTP / Monroe County Water Authority	Upgrade Distribution System	310,000	\$855,000	25	3,412,528,400
18926	Monroe	MCWA SHOREMONT WTP / Monroe County Water Authority	Installation of emergency scrubber for chlorine gas treatment., Upgrade Other Expenses, Upgrade Other (OT)	310,000	\$300,000	25	3,412,828,400
19237	Erie	ECWA DIRECT / Erie County Water Authority	Union Road Watermain Replacement, Upgrade Distribution System	228,869	\$10,439,606	25	3,423,268,006
19282	Erie	TONAWANDA (T) / Tonawanda (T)	Lead service line inventory., Upgrade Distribution System	88,990	\$260,245	25	3,423,528,251
19141	Rensselaer	RENSSELAER CITY PWS / Rensselaer (C)	Washington Avenue Main Replacement, Upgrade Distribution System	7,500	\$3,219,551	25	3,426,747,802
18921	Niagara	NEWFANE WD#4 / Newfane (T)	Approximately 2,400 ft main replacement., Upgrade Distribution System	6,196	\$1,102,615	25	3,427,850,417
19293	Seneca	WATERLOO (V) / Waterloo (V)	Lead Service Line Inventory., Upgrade Distribution System	4,924	\$502,310	25	3,428,352,727

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
18316	Erie	ANGOLA VILLAGE / Angola (V)	Upgrade Storage, Upgrade Distribution System	4,200	\$5,554,415	25	3,433,907,142
19404	Cortland	HOMER WATER WORKS / Homer (V)	Lead Service Line Inventory., Upgrade Distribution System	4,000	\$1,050,600	25	3,434,957,742
19401	Onondaga	ELBRIDGE (T) / Elbridge (T)	Lead Service Line Inventory., Upgrade Distribution System	3,600	\$442,656	25	3,435,400,398
19403	Onondaga	ELBRIDGE (V) / Elbridge (V)	Lead Service Line Inventory., Upgrade Distribution System	3,600	\$288,144	25	3,435,688,542
19443	Albany	RAVENA (V) / Ravena (V)	Lead service line inventory., Upgrade Distribution System	3,271	\$345,050	25	3,436,033,592
19274	Erie	AKRON (V) / Akron (V)	East Avenue Water Main Replacement, Upgrade Distribution System	3,085	\$3,028,200	25	3,439,061,792
19121	Livingston	AVON TOWN WATER DISTRICT / Avon (T)	Townwide Water Main Replacement and Tank Improvements, Upgrade Storage, Upgrade Distribution System	3,000	\$8,577,750	25	3,447,639,542
19449	Warren	LAKE LUZERNE (T) / Lake Luzerne (T)	Lead service line inventory., Upgrade Distribution System	2,500	\$650,342	25	3,448,289,884
19551	Allegany	ALMOND (V) / Almond (V)	Mill St. & Maple Ridge Water Main Improvements Project, Upgrade Distribution System	690	\$1,025,000	25	3,449,314,884
18399	Chautauqua	CLYMER WATER DISTRICT / Clymer (T)	Repairs to wellhouse floor., Upgrade Ground Water Source	650	\$275,000	25	3,449,589,884
19114	Erie	ECWA DIRECT / Erie County Water Authority	Line Maintenance Facility at Sturgeon Point WTP, Upgrade Other Expenses, Upgrade Other (OT)	228,869	\$2,997,200	25	3,452,587,084
19122	Erie	ECWA DIRECT / Erie County Water Authority	Van De Water WTP and RWPS HVAC Upgrades, Upgrade Water Treatment Plant	228,869	\$3,831,863	25	3,456,418,947
19018	Nassau	LONG BEACH CITY / Long Beach (C)	Well 16A Replacement, New Ground Water Source	35,000	\$4,993,440	20	3,461,412,387
19002	Suffolk	DIX HILLS WD / Dix Hills WD	Rehabilitation at Plant No. 3 including replacement of well pumps and chemical system, Upgrade Water Treatment Plant	34,522	\$4,634,000	20	3,466,046,387
18961	Nassau	GLEN COVE CITY / Glen Cove (C)	Nancy Court Pump Station Upgrades., Upgrade Pump Station	28,000	\$2,234,000	20	3,468,280,387
19383	Rensselaer	EAST GREENBUSH (T) / East Greenbush (T)	Cross Street Pump Station Rehabilitation, Upgrade Water Treatment Plant, Upgrade Pump Station	21,000	\$2,199,600	20	3,470,479,987
18780	Dutchess	FISHKILL (V) / Fishkill (V)	Water System Upgrades and rehabilitation of existing wells, Upgrade Water Treatment Plant, Upgrade Ground Water Source, Upgrade Storage	11,289	\$10,525,000	20	3,481,004,987

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
18901	Erie	BOSTON (T) / Boston (T)	Water Districts No.1 & 2 Water System Improvements, Upgrade Pump Station, Upgrade Distribution System	6,604	\$16,123,067	20	3,497,128,053
19089	Orange	CHESTER VILLAGE / Chester (V)	Storage and WTP Improvements, Upgrade Water Treatment Plant, Upgrade Storage	3,448	\$1,950,000	20	3,499,078,053
19235	Nassau	INC VILLAGE OF SANDS POINT WD / Sands Point (V)	Construction of new supply well, New Ground Water Source	2,900	\$7,337,000	20	3,506,415,053
18073	Tompkins	WEST DANBY WD / Danbury(T)	New Storage	265	\$384,600	20	3,506,799,653
18919	Genesee	MONROE COUNTY WATER AUTHORITY / Monroe County Water Authority	1.5MG Tank Installation in Town of Pavilion., New Storage	8,820	\$2,317,500	20	3,509,117,153
19218	Nassau	BAYVILLE (V) / Bayville (V)	Rehab of Plant No. 1-3, Upgrade Water Treatment Plant	8,800	\$1,661,184	20	3,510,778,337
19047	Nassau	LOCUST VALLEY WD / Locust Valley WD	Raise elevation of Pump Station No. 4 for resiliency and redundancy during storm events, Upgrade Water Treatment Plant	7,500	\$3,150,000	20	3,513,928,337
19345	Dutchess	RED HOOK WD NO. 1 / Red Hook (T)	Storage Tank Replacement on Kelly Road, Upgrade Storage	1,600	\$4,038,900	20	3,517,967,237
19214	Monroe	MCWA SHOREMONT WTP / Monroe County Water Authority	Glen Iris Dr. Watermain Replacement, Upgrade Distribution System	310,000	\$498,520	20	3,518,465,757
19336	Westchester	YONKERS BUREAU OF WATER / Yonkers (C)	Lead Service Line Inventory., Upgrade Distribution System	211,569	\$3,115,750	20	3,521,581,507
19315	Nassau	HICKSVILLE WD / Hicksville WD	Lead service line inventory., Upgrade Distribution System	48,000	\$1,086,200	20	3,522,667,707
18571	Niagara	LOCKPORT WD#3 / Lockport (T)	Water District No. 3, Phase 2 Distribution System Improvements., Upgrade Distribution System	19,653	\$4,095,000	20	3,526,762,707
19198	Wayne	WILLIAMSON (T) / Williamson (T)	Bennett St. Area Watermain Replacement, Upgrade Distribution System	6,757	\$3,090,000	20	3,529,852,707
19286	Oneida	SHERRILL - KENWOOD WD / Sherrill (C)	Lead service line inventory., Upgrade Distribution System	3,500	\$25,750	20	3,529,878,457
19380	Dutchess	MILLERTON (V) / Millerton (V)	Lead Service Line Inventory, Upgrade Distribution System	2,000	\$128,000	20	3,530,006,457
18237	Oswego	MEXICO VILLAGE / Mexico (V)	Replacement of old and undersized water main. , Upgrade Distribution System	1,600	\$725,000	20	3,530,731,457
19471	Jefferson	SACKETS HARBOR (V) / Sackets Harbor (V)	Lead service line inventory., Upgrade Distribution System	1,550	\$54,610	20	3,530,786,068

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
	Essex	MINERVA WD / Minerva (T)	Replacement of Approx. 6,400-ft of water main., Upgrade Distribution System	800	\$2,400,000	20	3,533,186,068
18369	Allegany	ALMOND VILLAGE PUBLIC WATER / Almond (V)	Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Distribution System	600	\$922,000	20	3,534,108,068
19465	St.Lawrence	LISBON WD / Lisbon (T)	Lead service line inventory., Upgrade Distribution System	300	\$14,494	20	3,534,122,562
18068	Orleans	WATER IMPROVEMENT BENEFIT AREA #10 / Clarendon (T)	Extend Distribution System	250	\$1,634,949	20	3,535,757,511
19135	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / SCWA	Replacement of Aging Production Well No. 1A at the Falcon Drive Well Field, Upgrade Ground Water Source	1,009,264	\$1,200,000	15	3,536,957,511
19208	Nassau	JERICHO WD / Jericho WD	Replacement of 1.5MG Syosset water storage tank., New Storage	58,000	\$14,621,000	15	3,551,578,511
18796	Nassau	LONG BEACH CITY / Long Beach (C)	Replace Standpipe with new Storage Tank at Park Place WTP. , New Storage	35,000	\$9,240,540	15	3,560,819,051
19275	Suffolk	RIVERHEAD WATER DISTRICT / Riverhead (T)	New Ground Storage Tank at East Wind Drive, New Storage	35,000	\$7,427,500	15	3,568,246,551
15452	Nassau	PORT WASHINGTON WD / Port Washington Water District	Upgrade Storage	34,000	\$5,560,426	15	3,573,806,977
18457	Westchester	CORTLANDT CONSOLIDATED WD / Cortlandt (T)	Asbestos Cement Pipe Replacement, Upgrade Distribution System	28,369	\$2,800,000	15	3,576,606,977
19562	Dutchess	BEACON (C) / Beacon (C)	Melzingah Reservoir Hypolimnetic Aeration System, Upgrade Surface Water Source	14,370	\$1,485,384	15	3,578,092,361
19564	Dutchess	BEACON (C) / Beacon (C)	Cargill Reservoir Hypolimnetic Aeration System, Upgrade Surface Water Source	14,370	\$2,727,167	15	3,580,819,528
18541	Niagara	CAMBRIA WATER DISTRICT / Cambria (T)	Saunders Settlement Rd Water Main Replacement., Upgrade Distribution System	5,393	\$1,450,000	15	3,582,269,528
19364	Ulster	HIGHLAND WATER DISTRICT / Lloyd (T)	Water storage tank replacement at Highland Water Treatment Facility, Upgrade Storage	4,000	\$2,645,000	15	3,584,914,528
19139	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / SCWA	Replacement of Well No. 2A at the Oval Drive Well Field., Upgrade Ground Water Source	3,315	\$1,200,000	15	3,586,114,528
19142	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / SCWA	Replacement of Well No. 3A at the Oval Drive Well Field., Upgrade Ground Water Source	3,315	\$1,200,000	15	3,587,314,528
18591	Suffolk	SALTAIRE (V) / Saltaire (V)	Replace approximately 9,800 linear feet of water main., Upgrade Distribution System	2,500	\$6,421,020	15	3,593,735,548

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
19040	Orange	MONROE WD #8 (SKYVIEW HILLS) / Monroe (T)	Water District No. 8 - New Groundwater Source Development, New Ground Water Source	544	\$2,700,000	15	3,596,435,548
19043	Orange	ARLUCK WATER DISTRICT / Wawayanda (T)	Interconnection between Arluck Water District and Denton Hills Water District, New Ground Water Source, New Inter-Connection	118	\$2,634,000	15	3,599,069,548
18609	Livingston	LEICESTER (V) / Leicester (V)	Pleasant Street Water Main Replacement., Upgrade Distribution System	45	\$882,000	15	3,599,951,548
19178	Westchester	YONKERS CITY / Yonkers (C)	Replace 30" water main under Saw Mill River Pkwy, Upgrade Distribution System	196,086	\$4,321,880	15	3,604,273,428
19374	Nassau	(T) HEMPSTEAD WD / Hempstead (T)	Lead service line inventory., Upgrade Distribution System	130,000	\$741,600	15	3,605,015,028
19358	Nassau	JERICHO WD / Jericho WD	Lead service line inventory., Upgrade Distribution System	58,000	\$1,372,000	15	3,606,387,028
19359	Nassau	JERICHO WD / Jericho WD	Lead service line replacement., Upgrade Distribution System	58,000	\$9,292,000	15	3,615,679,028
19356	Nassau	FREEPORT (V) / Freeport (V)	Lead service line inventory., Upgrade Distribution System	44,199	\$500,000	15	3,616,179,028
19038	Nassau	PORT WASHINGTON WD / Port Washington WD	Neulist Avenue Well Station Upgrades, Upgrade Water Treatment Plant	34,000	\$10,278,000	15	3,626,457,028
19388	Westchester	OSSINING WATER DEPARTMENT / Ossining (V)	Lead Service Line Inventory, Upgrade Distribution System	32,000	\$134,000	15	3,626,591,028
19325	Nassau	PORT WASHINGTON WD / Port Washington WD	Lead service line inventory., Upgrade Distribution System	30,000	\$1,236,000	15	3,627,827,028
19373	Westchester	OSSINING WATER DEPARTMENT / Ossining (V)	Lead Service Line Replacement, Upgrade Distribution System	30,000	\$3,441,000	15	3,631,268,028
19381	Orange	NEW WINDSOR CONSOLIDATED WD / Cornwall (T)	Lead Service Line Inventory, Upgrade Distribution System	30,000	\$59,625	15	3,631,327,653
19329	Orange	NEW WINDSOR CONSOLIDATED WD / New Windsor (T)	Lead Service Line Inventory, Upgrade Distribution System	29,500	\$275,000	15	3,631,602,653
19386	Orange	NEWBURGH CONSOLIDATED WD / Newburgh (T)	Lead Service Line Inventory, Upgrade Distribution System	23,000	\$374,525	15	3,631,977,178
19363	Nassau	GARDEN CITY (V) / Garden City (V)	Lead service line inventory., Upgrade Distribution System	22,384	\$3,468,100	15	3,635,445,278
19375	Nassau	MINEOLA (V) / Mineola (V)	Lead service line inventory., Upgrade Distribution System	20,600	\$1,194,000	15	3,636,639,278

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
19322	Nassau	WESTBURY WD / Westbury WD	Lead service line inventory., Upgrade Distribution System	20,500	\$1,186,000	15	3,637,825,278
19353	Nassau	ROSLYN WD / Roslyn WD	Lead service line inventory., Upgrade Distribution System	18,619	\$3,811,510	15	3,641,636,788
19435	Dutchess	DUTCHESS COUNTY WWA / Dutchess County WA	Lead Service Line Inventory, Upgrade Distribution System	15,979	\$121,326	15	3,641,758,114
19323	Nassau	ALBERTSON WD / Albertson WD	Lead service line inventory., Upgrade Distribution System	13,500	\$1,156,000	15	3,642,914,114
19016	Orange	CORNWALL-ON-HUDSON / Cornwall-on-Hudson (V)	Mill Street Water Main Replacement, Upgrade Distribution System	9,300	\$231,750	15	3,643,145,864
19324	Nassau	CARLE PLACE WD / Carle Place WD	Lead service line inventory., Upgrade Distribution System	9,000	\$1,145,000	15	3,644,290,864
19376	Nassau	WILLISTON PARK (V) / Williston Park (V)	Lead service line inventory., Upgrade Distribution System	7,300	\$1,137,000	15	3,645,427,864
19377	Nassau	WILLISTON PARK (V) / Williston Park (V)	Lead service line replacement., Upgrade Distribution System	7,300	\$7,307,070	15	3,652,734,934
19344	Westchester	LARCHMONT (V) / Larchmont (V)	Lead Service Line Inventory, Upgrade Distribution System	6,630	\$2,510,728	15	3,655,245,662
19427	Franklin	SARANAC LAKE (V) / Saranac Lake (V)	Lead service line inventory., Upgrade Distribution System	5,800	\$1,151,160	15	3,656,396,822
19491	Saratoga	SARATOGA SPRINGS (C) / Saratoga Springs (C)	Clinton Street Watermain replacement. , Upgrade Distribution System	5,466	\$1,323,000	15	3,657,719,822
19355	Nassau	OLD WESTBURY (V) / Old Westbury (V)	Lead service line inventory., Upgrade Distribution System	4,600	\$1,122,000	15	3,658,841,822
19390	Ulster	PORT EWEN WD / Esopus (T)	Lead Service Line Inventory, Upgrade Distribution System	4,500	\$228,000	15	3,659,069,822
18211	Orange	HIGHLAND FALLS VILLAGE / Highland Falls (V)	Watermain Replacement, Upgrade Distribution System	4,400	\$3,700,000	15	3,662,769,822
19347	Tompkins	BOLTON POINT WATER SYSTEM / Cayuga Heights (V)	Lead Service Line Inventory, Upgrade Distribution System	3,600	\$345,951	15	3,663,115,773
19348	Tompkins	BOLTON POINT WATER SYSTEM / Cayuga Heights (V)	Lead Service Line Replacement, Upgrade Distribution System	3,600	\$540,377	15	3,663,656,150
18401	Cayuga	FLEMING WD #1 / Fleming (T)	WD #1 Phase IIA Distribution Improvements., Upgrade Distribution System	1,800	\$654,000	15	3,664,310,150

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
19394	Ulster	NEW PALTZ WD / New Paltz (T)	Lead Service Line Inventory., Upgrade Distribution System	1,775	\$90,125	15	3,664,400,275
19389	Dutchess	RED HOOK WATER DISTRICT NO. 1 / Red Hook (T)	Lead Service Line Inventory, Upgrade Distribution System	1,600	\$178,000	15	3,664,578,275
19439	Orange	MONROE (T) / Monroe (T)	Lead Service Line Inventory, Upgrade Distribution System	1,500	\$91,250	15	3,664,669,525
18620	Columbia	KINDERHOOK (V) / Kinderhook (V)	Williams Street & Albany Avenue Water Main Replacement, AMI Meter System., Upgrade Distribution System	1,170	\$1,954,500	15	3,666,624,025
19434	Columbia	KINDERHOOK (V) / Kinderhook (V)	Lead service line inventory., Upgrade Distribution System	1,100	\$192,000	15	3,666,816,025
19159	Jefferson	SACKETS HARBOR (V) / Sackets Harbor (V)	E. Main St., E. Washington St., etc. Watermain Replacement, Upgrade Distribution System	871	\$2,907,000	15	3,669,723,025
18552	Saratoga	STILLWATER WD NO. 6 / Stillwater (T)	Replacing infrastructure West Street and Micklas Street, Upgrade Distribution System	192	\$748,850	15	3,670,471,875
18705	Saratoga	STILLWATER WD NO. 6 / Stillwater (T)	Replacing infrastructure East, Ferris, Lefko Streets & Best , Champlain Avenues, Upgrade Distribution System	114	\$752,250	15	3,671,224,125
19310	Madison	MOUNT PLEASANT WD / Cazenovia (T)	Mount Pleasant WD Watermain Replacement, Upgrade Distribution System	60	\$750,000	15	3,671,974,125
19148	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / SCWA	Replacement of 10,000 feet of water main., Upgrade Distribution System	34,878	\$3,427,391	10	3,675,401,516
19050	Nassau	WEST HEMPSTEAD WD / West Hempstead WD	Birch Street WTP Electrical Resiliency Improvements, Upgrade Water Treatment Plant	32,031	\$5,706,200	10	3,681,107,716
18643	Nassau	WA OF GREAT NECK NORTH / WAGNN	Watermain replacement project, Upgrade Distribution System	31,400	\$8,763,714	10	3,689,871,430
19413	Nassau	ROCKVILLE CENTRE (V) / Rockville Centre (V)	Replaacement of undersized distribution main along several roads, Upgrade Distribution System	24,700	\$1,285,275	10	3,691,156,705
18837	Warren	QUEENSBURY WATER DISTRICT / Queensbury (T)	Ridge Road Water Main Improvements., Upgrade Distribution System	21,200	\$1,415,000	10	3,692,571,705
19185	Westchester	SCARSDALE WATER DEPARTMENT / Scarsdale (V)	Rehabilitation of CI Main via Cement lining, Upgrade Distribution System	20,883	\$3,533,500	10	3,696,105,205
19156	Orange	WALLKILL CONSOLIDATED WD / Wallkill (T)	Replacement of outdated meters with smart meters, Upgrade Distribution System	15,000	\$6,530,052	10	3,702,635,257
18502	Westchester	TARRYTOWN WATER SUPPLY / Tarrytown (V)	Phase VII water main replacement, Upgrade Distribution System	11,000	\$2,610,000	10	3,705,245,257

CODES Legend *

	ct # County S See legend*	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
18943	Rockland	SUFFERN (V) / Suffern (V)	Water meter replacement, Upgrade Distribution System	11,000	\$2,275,004	10	3,707,520,261
18944	Rockland	SUFFERN (V) / Suffern (V)	Standby Generator Installation at wellfield and Bon Aire Pump Station, Upgrade Transmission	11,000	\$936,548	10	3,708,456,809
19017	Orange	CORNWALL-ON-HUDSON / Cornwall-on-Hudson (V)	Chestnut Street Water Main Replacement, Upgrade Distribution System	9,300	\$247,200	10	3,708,704,009
18595	Erie	EAST AURORA VILLAGE / East Aurora (V)	Oakwood Ave Water Main Replacement. , Upgrade Distribution System	7,200	\$1,463,000	10	3,710,167,009
18323	Erie	ORCHARD PARK VILLAGE / Orchard Park (V)	Quaker St Water Line Replacement., Upgrade Distribution System	3,100	\$1,900,000	10	3,712,067,009
19557	Westchester	NEW CASTLE/STANWOOD CONSOLIDATED WD / New Castle (T)	Water main replacement on Quaker Street, Upgrade Distribution System	1,590	\$13,604,800	10	3,725,671,809
18447	Schenectady	PRINCETOWN WATER SUPPLY / Princetown (T)	Replacement of corroded distribution system components, Upgrade Distribution System	600	\$1,214,500	10	3,726,886,309
19511	Niagara	PENDLETON (T) / Pendleton (T)	Campbell Blvd Watermain Replacement, New Distribution System	31	\$1,886,000	10	3,728,772,309
19566	Putnam	COLD SPRING (V) / Cold Spring (V)	Phillipstown Upper Dam Rehabilitation, Upgrade Surface Water Source	2,800	\$7,749,000	5	3,736,521,309
	otal # Projects						Total Cost
	689					\$3,	736,521,309

BIL-GS ELIGIBLE PROJECT LIST

System Name/ Cumulative Borrower Total **Project County** Description Pop. **Project Cost Score** RICHFIELD SPRINGS (V) / Address SWTR Compliance and DBPs, SCADA/electrical upgrades, 1,500 \$20,680,000 200 \$20,680,000 18846 Otsego Distribution replacement and looping, Upgrade Water Treatment Plant, New Pump Station, New Distribution System Richfield Springs (V) Chilson-Eagle Lake SWTR Compliance Project., New Surface Water Treatment Rule Compliance Facility, New Ground Water Source, Upgrade Distribution System CHILSON-EAGLE LAKE WD / 200 18270 **Essex** \$14,000,000 140 \$34,680,000 Ticonderoga (T) New Source Development to Address Fe/Mn/1,4-dioxane., New Ground Water Source VILLAGE OF ENDICOTT / 46,000 18941 **Broome** \$7,310,218 120 \$41,990,218 Endicott (V) Treatment Plant for iron, manganese, and arsenic; Water Main replacement; Tank mixer, New Water Treatment Plant, Upgrade Storage, Upgrade Distribution System ODESSA VILLAGE / Odessa 810 \$52,241,628 19102 Schuyler \$10,251,410 115 MAYVILLE (V) / Mayville (V) New Well, New Treatment System, Replace WM, New Ground Water Source 2.000 \$59,882,168 19529 Chautaugua \$7,640,540 105 Water Main Replacement and Water Storage Tank Replacement, Upgrade Storage, Upgrade Distribution System VILLAGE OF TURIN / Turin 300 100 \$66,834,668 19517 Lewis \$6,952,500 WATERTOWN (C) / WTP Upgrades to address DBPs, Upgrade Water Treatment Plant 50,000 19154 Jefferson \$51,500,000 95 \$118,334,668 Watertown (C) Treatment upgrades, main replacement, new meters and tank improvements., Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Distribution System NEW BERLIN (V) / New Berlin 1,000 18923 Chenango \$15,397,000 95 \$133,731,668 CHAUTAUQUA (T) / Extension of WD No. 4, Upgrade Water District 650 19538 Chautauqua \$9,591,360 \$143,323,028 Chautauqua (T) Abandon Existing WTP, New Well Source, New Pump Building., Upgrade Water Treatment Plant SALMANCA (C) / Salamanca 6,150 19244 Cattaraugus \$28.040.556 90 \$171,363,584 New UF and RO systems, tank mixing and ventilation systems, replacement of water main. , New Other Expenses, New Water OVID (V) / Ovid (V) 1.056 19571 Seneca \$4,438,167 90 \$175,801,751 Treatment Plant, Upgrade Distribution System, New Other (OT) Phase 1 of overall #19196 Project - WTP Upgrades and WM Extension, Upgrade Water Treatment Plant SENECA FALLS (T) / Seneca 9,027 \$23,500,000 \$199,301,751 19335 Seneca 85 Falls (T) Improve Water Storage Tank. Install TTHM Removal System, Upgrade Storage AKRON VILLAGE / Akron (V) 2.900 19547 Erie \$6,500,000 85 \$205,801,751 TROY (C) / Troy (C) Corrosion Control Treatment Optimization, Upgrade Water Treatment Plant 51.400 \$16,070,000 \$221,871,751 19567 Rensselaer WTP Improvements to address harmful algal blooms and RUSHVILLE (V) / Rushville 19125 Ontario 2,028 \$1,500,000 80 \$223,371,751 cyanotoxins, Upgrade Water Treatment Plant PHILADELPHIA (T) / New Proposed Water System, New Distribution System 183 19119 Jefferson \$6,787,746 80 \$230,159,497 Philadelphia (T) Phase 3 - drinking water system upgrades. , Upgrade Water Treatment Plant, New Ground Water Source, Upgrade Transmission PLATTSBURGH (C) / 19,840 19487 Clinton \$8,832,000 65 \$238,991,497 Plattsburgh (C) Water System Improvements - WM Replacement, New Well, Booster PS Improvements, New Ground Water Source, Upgrade Pump Station, Upgrade Distribution System BAINBRIDGE (V) / Bainbridge 1,600 19184 Chenango \$7,455,600 65 \$246,447,097 (V) HOUNSFIELD WSA #8 / Water Service Area #8 to serve an area currently on individual wells., New Water District 1,250 18853 Jefferson \$13,162,370 \$259,609,467 Hounsfield (T)

System Name/ Cumulative **Borrower** Total **Project County** Description Pop. **Project Cost Score** GW Source Development, WTP Resiliency, AC Pipe Replacement, Booster Station Replacement., Upgrade Water Treatment Plant, New Ground Water Source, Upgrade Distribution System VILLAGE OF OTEGO / Otego 1,010 \$6,899,315 \$266,508,782 18958 Otsego 65 (V) WD NO. 1 / Lorraine (T) Construction of WD No. 1, New Water District 160 19510 Jefferson \$4,435,000 65 \$270,943,782 Beech Ave Storage Tank Replacement., Upgrade Storage NIAGARA FALLS WATER 48,500 18587 Niagara \$15,240,000 \$286,183,782 BOARD / Niagara Falls Water Board Village of Wolcott WTP Upgrades, Upgrade Water Treatment Plant 2.465 WOLCOTT (V) / Wolcott (V) \$294,583,782 19211 Wayne \$8,400,000 60 BROWNVILLE (V) / Replace Severely Aged Distribution Mains and Tank., New Storage, Upgrade Distribution System 2.200 \$18,948,500 \$313,532,282 18126 Jefferson 60 Brownville (V) COPENHAGEN (V) / Woodbattle Road WTP and wells Rehabilitation., Upgrade Water Treatment Plant 1,000 \$1,134,000 60 \$314,666,282 18825 Lewis Copenhagen (V) PORT LEYDEN (V) / Port Water System Improvements, Upgrade Water Treatment Plant, Upgrade Distribution System 704 19521 Lewis \$10,197,000 60 \$324,863,282 Leyden (V) Upgrade Wells 1 and 3, Distribution Looping and New Water Meters., Upgrade Ground Water Source, Upgrade Distribution System TOWN OF DIANA WATER 618 18579 Lewis \$6,180,000 60 \$331,043,282 DISTRICT / Diana (T) Tank decommissioning & replacements, distribution upgrades, new emergency ground supply, New Ground Water Source, Upgrade Storage, Upgrade Distribution System WELLSBURG (V) / Wellsburg 580 19149 Chemung \$6,536,623 \$337,579,905 System-wide Infrastructure Upgrades., Upgrade Storage, Upgrade Distribution System NARROWSBURG WD / 500 18835 Sullivan \$7,635,000 60 \$345,214,905 Tusten (T) New Well and Upgrade Tank, Meters, and Telemetry., New Other Expenses, Upgrade Ground Water Source, Upgrade Storage, New MILLPORT (V) / Millport (V) 292 18890 Chemung \$1,604,100 60 \$346,819,005 Other (OT) COUNTY RT. 57 / HUNTLEY RD WATER DISTRICT / County Route 57 / Huntley Road Water District., New Distribution 253 60 \$349,698,576 18932 Oswego \$2,879,571 Schroeppel (T) TOWN OF PERRY WD NO. 2 New WD No. 2, Upgrade Distribution System 215 19548 Wyoming \$6,360,734 60 \$356,059,310 / Perry (T) TROY (C) PWS / Troy (C) Phase 2 (North Section) RW Transmission Main., Upgrade Transmission 51.400 \$2,000,000 \$358,059,310 18995 Rensselaer WAPPINGERS FALLS (V) / New Greensand WTP for Mn Removal, New Water Treatment Plant, 18822 **Dutchess** 6,500 \$3,042,840 55 \$361,102,150 Upgrade Ground Water Source, Upgrade Storage Wappingers Falls (V) Distribution, Storage, & Pump Station Upgrades, Upgrade Storage, Upgrade Pump Station, Upgrade Distribution System DELHI (V) / Delhi (V) 3,833 19046 Delaware \$6,500,000 55 \$367,602,150 New vertical turbine pumps, new well houses, treatment CLYDE (V) / Clyde (V) 2,269 Wayne 19232 \$1,659,000 55 \$369,261,150 improvements, emergency backup power, Upgrade Water Treatment Plant, Upgrade Ground Water Source WEEDSPORT (V) / Water Systems Improvements, Upgrade Storage, Upgrade 1,945 19133 Cayuga \$22,008,000 55 \$391,269,150 Distribution System Weedsport (V) Ellen St. and Gardiner Hill HSZ Interconnect, and rehab Gardiner Hill Tank, Upgrade Storage, Upgrade Distribution System OSWEGO (C) / Oswego (C) 1,700 19515 Oswego \$11,200,000 55 \$402,469,150

System Name/ Cumulative Borrower Total **Project County** Description Pop. **Project Cost Score** EDMESTON (T) / Edmeston Treatment and Distribution System Improvements., Upgrade Water Treatment Plant, Upgrade Distribution System 900 \$9,647,000 \$412,116,150 18814 Otsego 55 (T) PRATTSBURGH WD / Water distribution system improvements , Upgrade Other Expenses, Upgrade Storage, Upgrade Distribution System, Upgrade Other (OT) 19574 Steuben \$7,107,000 55 \$419,223,150 Prattsburgh (T) Tank rehab, distribution upgrades and looping, well house improvements, Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System COHOCTON (T) / Cohocton 485 19243 Steuben \$3,759,150 \$422,982,300 Upgrades to WTP to improve water quality and system reliability , Upgrade Water Treatment Plant, Upgrade Storage PENN YAN (V) / Penn Yan (V) 8.159 \$428,592,300 19519 **Yates** \$5,610,000 50 W. Washington, Liberty, Geneva, W. Morris St, E Steuben Distribution Improvements, Upgrade Distribution System 18820 BATH (V) / Bath (V) 5,500 \$11,834,000 \$440,426,300 Steuben 50 Distribution, Maple St. Well, & New Source Improvements, New Ground Water Source, Upgrade Distribution System BLACK RIVER (V) / Black 4,170 Jefferson 50 \$458,626,300 19527 \$18,200,000 River (V) MEDINA (V) / Medina (V) Phase I - Water Main Replacement, SCADA and Pump Station 6,050 19540 **Orleans** \$12,025,250 45 \$470,651,550 Improvements, Upgrade Distribution System Water main and water meter replacement, Upgrade Distribution VILLAGE OF ADAMS / Adams 3,300 18927 Jefferson \$6,162,490 45 \$476,814,040 PAMELIA CONSOLIDATED Water Main Replacement and Chlorine Booster Station, Upgrade Other Expenses, Upgrade Distribution System, Upgrade Other (OT) 2,350 \$485,600,040 19528 Jefferson \$8,786,000 WD NO. 1 / Pamelia (T) MARGARETVILLE (V) / Hospital Tank replacement, meters, control system upgrades, 514 19505 Delaware \$1,508,801 45 \$487,108,841 Upgrade Storage, Upgrade Distribution System Margaretville (V) TOWN OF EDWARDS WD Well No.2 Improvements, Upgrade Surface Water Source 465 19514 St.Lawrence \$800,000 45 \$487,908,841 NO.1 / Edwards (T) CONSTABLEVILLE (V) / Replace watermain on N. Main street, Main street, W. Main street, 310 \$492,010,841 18756 Lewis \$4,102,000 45 Schuyler street, James street, John street, and High street., Upgrade Distribution System Constableville (V) WD Extension Nos. 95 & 96 - Calverton. Extend Public Water to Address PFAS in Private Residential Wells., Extend Distribution System, Extend Water District RIVERHEAD WD / Riverhead 190 18972 Suffolk \$10,549,704 45 \$502,560,545 Replace Approx. 23,000 LF of Water Main on Crossett Rd., NYS Rt 63, NYS Rt 39 & NYS Rt 20A, New Distribution System GENESEO (T) / Geneseo (T) 108 \$3,708,000 \$506,268,545 19546 Livingston Basic Creek Reservoir Dam Safety Improvements, Upgrade 19127 **Albany** ALBANY (C) / Albany MWFA 101,082 \$7,822,850 40 \$514,091,395 Surface Water Source Water System Improvements, Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Pump Station ALBANY (C) / Albany MWFA 101,082 19157 **Albany** \$8,642,193 40 \$522,733,588 Rensselaer Lake Dam Safety Improvements, Upgrade Other ALBANY (C) / Albany MWFA 98,000 \$1,954,888 19558 **Albany** 40 \$524,688,476 Expenses, Upgrade Other (ÓT) SCHENECTADY (C) / Phase 2 Rice Road WTP Improvements., Upgrade Water Treatment 60,000 19273 Schenectady \$7,581,212 40 \$532,269,688 Schenectady (C) HORNELL (C) / Hornell (C) Transmission main replacement., Upgrade Transmission 9,592 18908 Steuben \$2,375,000 40 \$534,644,688

System Name/ Cumulative Borrower Total **Project County** Description Pop. **Project Cost Score** Distribution system improvements, WTP improvements, Spruce Lake Dam rehab, Upgrade Other Expenses, Upgrade Water Treatment Plant, Upgrade Distribution System, Upgrade Other (OT) LITTLE FALLS WATER 4,946 \$28,428,000 \$563,072,688 19261 Herkimer 40 SYSTEM / Little Falls (C) Rogers Ave Tank Rehab., Upgrade Storage, Upgrade Distribution System HOOSICK FALLS (V) / 4,500 19108 Rensselaer \$7,000,000 40 \$570,072,688 Hoosick Falls (V) Replace Aged Undersized Distribution Mains., Upgrade Distribution System MONTOUR FALLS / Montour 1,800 18815 Schuyler \$4,685,856 \$574,758,544 Falls (V) Water District No. 1 Improvements, New Ground Water Source, New Storage, New Distribution System AMENIA WD #1 / Amenia (T) 1.010 \$588,097,044 19187 **Dutchess** \$13,338,500 40 VILLAGE OF PULASKI Replacement of aged and deteorating water main, Upgrade Distribution System 900 18928 \$11,962,000 \$600,059,044 Oswego 40 WATER SYSTEM / Pulaski (V) ANGELICA (V) / Angelica (V) Replacement of WM and New Water District, Upgrade Distribution 713 40 \$603,991,204 19531 Allegany \$3,932,160 DRESDEN (V) / Dresden (V) System wide replacement of aged mains and appurtenances., 600 18858 Yates \$7,146,006 40 \$611,137,210 Upgrade Distribution System Well No. 5-2A PFAS removal, Upgrade Water Treatment Plant RIVERHEAD WATER 190 19591 Suffolk \$2,327,800 40 \$613,465,010 DISTRICT / Riverhead (T) ALBANY (C) / Albany MWFA Water main replacement and upgrade of associated appurtenances., Upgrade Distribution System 98,617 \$621,069,732 19554 **Albany** \$7,604,722 Rehabilitation of settling basin equipment, New Other Expenses, CITY OF CANANDAIGUA / 39,239 19516 Ontario \$1,266,000 35 \$622,335,732 New Other (OT) Canandaigua (C) Kessinger Dam Rehabilitation, Upgrade Surface Water Source ROME (C) / Rome (C) 37.300 19536 Oneida \$7,200,000 35 \$629,535,732 Phase 1A - Kinch Pond to Greenville Turnpike Raw Water Main Replacement, Upgrade Transmission MIDDLETOWN (C) / 28,400 \$637,925,232 18801 Orange \$8,389,500 35 Middletown (C) Transmission Main Upgrades and Water Storage Tank Replacement, Upgrade Transmission, Upgrade Storage CANTON (V) / Canton (V) 6.314 19518 St.Lawrence \$17,841,238 35 \$655,766,470 VILLAGE OF GREENE / Phase 1 - Water main replacement, Upgrade Distribution System 1.800 \$20,566,400 \$676,332,870 18900 Chenango Greene (V) Replace WM approx 3,300 LF on Oak and Second Streets, Upgrade 19549 Livingston GENESEO (V) / Geneseo (V) 240 \$2,037,550 35 \$678,370,420 Distribution System OGDENSBURG (C) / East David St. Infrastructure Replacement Project, Upgrade 30 19523 St.Lawrence \$1,926,100 35 \$680,296,520 Ogdensburg (C) Camp Field Reservoir dredging, Lower Wiccopee Dam spillway PEEKSKILL (C) / Peekskill (C) 25,514 19570 Westchester \$8,166,000 30 \$688,462,520 modifications, and water main replacement, Upgrade Surface Water Source, Upgrade Distribution System LYONS (T) / Lyons (T) Replace approx. 23,000-LF of water main and appurtenances. 5,500 18899 Wayne \$14,332,625 30 \$702,795,145 Upgrade Distribution Syste New Water Storage Tank West of I-81, New Storage HOMER (V) / Homer (V) 4,514 19520 Cortland \$4,048,000 30 \$706,843,145

		NYS Drinking Water System Name/	r State Revolving Fund - Federal F	iscal Yea	ar 2024 Final	IUP	Cumulative
Project	County	Borrower	Description	Pop.	Project Cost	Score	Total
19279	Ulster	PORT EWEN WD / Esopus (T)	Emergency interconnection infrastructure, WTP electrical updates, Water Main Replacement, Upgrade Water Treatment Plant, Upgrade Distribution System, New Inter-Connection	4,500	\$3,099,200	30	\$709,942,345
19202	Madison	HAMILTON (V) / Hamilton (V)	NY Rt. 12B Water Main Replacement, new hydrants, valves and services, Upgrade Distribution System	4,107	\$6,446,770	30	\$716,389,115
19573	Sullivan	WURTSBORO (V) / Wurtsboro (V)	Pennsylvania Ave and 1st St Well House Improvements, Upgrade Water Treatment Plant, Upgrade Ground Water Source	1,265	\$1,647,200	30	\$718,036,315
19160	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / SCWA	Replacement of Well No. 1A at the Adams Avenue Well Field., Upgrade Ground Water Source	1,009,264	\$1,200,000	25	\$719,236,315
19041	Orange	WALLKILL CONSOLIDATED WD #1 / Wallkill (T)	Rykowski Well Field Expansion and Water Treatment Plant Upgrades, Upgrade Water Treatment Plant, New Ground Water Source	18,500	\$11,074,560	25	\$730,310,875
19551	Allegany	ALMOND (V) / Almond (V)	Mill St. & Maple Ridge Water Main Improvements Project, Upgrade Distribution System	690	\$1,025,000	25	\$731,335,875
19139	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / SCWA	Replacement of Well No. 2A at the Oval Drive Well Field., Upgrade Ground Water Source	3,315	\$1,200,000	15	\$732,535,875
19142	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / SCWA	Replacement of Well No. 3A at the Oval Drive Well Field., Upgrade Ground Water Source	3,315	\$1,200,000	15	\$733,735,875
19148	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / SCWA	Replacement of 10,000 feet of water main., Upgrade Distribution System	34,878	\$3,427,391	10	\$737,163,266
Total #	Projects				Total Cost	_	_
8	35				\$737,163,266	6	

** BIL-GS total funding capacity of \$92,446,180 will be awarded in public health priority score order until funds are exhausted.

See Section 13.2 of the IUP for more details. **

BIL-EC ELIGIBLE PROJECT LIST

		System Name/	State Nevolving Luna - Lederal Li	iscai i cai			Cumulative
Project	County	Borrower	Description	Pop.	Project Cost	Score	Total
18941	Broome	VILLAGE OF ENDICOTT / Endicott (V) DAC	New Source Development to Address Fe/Mn/1,4-dioxane., New Ground Water Source	46,000	\$7,310,218	120	\$7,310,218
18954	Westchester	SOMERS HAMLET WD / Somers (T) PFAS	New drinking water distribution system to address PFAS contamination, New Distribution System, New Water District	100	\$2,912,700	110	\$10,222,918
19125	Ontario	RUSHVILLE (V) / Rushville (V) DAC	WTP Improvements to address harmful algal blooms and cyanotoxins, Upgrade Water Treatment Plant	2,028	\$1,500,000	80	\$11,722,918
19537	Columbia	VALATIE (V) / Valatie (V)	New filtration and PFAS treatment facility., New Water Treatment Plant	2,000	\$3,942,100	65	\$15,665,018
18822	Dutchess	WAPPINGERS FALLS (V) / Wappingers Falls (V)	New Greensand WTP for Mn Removal, New Water Treatment Plant, Upgrade Ground Water Source, Upgrade Storage	6,500	\$3,042,840	55	\$18,707,858
19493	Warren	QUEENSBURY WATER DISTRICT / Queensbury (T)	Extension to Jenkinsville to serve private wells contaminated with 1,4-Dioxane., New Distribution System	425	\$6,760,920	45	\$25,468,778
18972	Suffolk	RIVERHEAD WD / Riverhead (T) PFAS DAC	WD Extension Nos. 95 & 96 - Calverton. Extend Public Water to Address PFAS in Private Residential Wells., Extend Distribution System, Extend Water District	190	\$10,549,704	45	\$36,018,482
19580	Nassau	JERICHO WD / Jericho WD	Well 12 PFAS removal, Upgrade Water Treatment Plant	58,000	\$8,622,130	40	\$44,640,612
19010	Nassau	HICKSVILLE WD / Hicksville WD	Plant No. 11 - AOP/GAC treatment for 1,4-dioxane, Upgrade Water Treatment Plant	47,810	\$13,996,670	40	\$58,637,282
19000	Suffolk	GREENLAWN WD / Greenlawn WD	Well No. 8 - AOP treatment for 1,4-dioxane removal, Upgrade Water Treatment Plant	42,000	\$5,546,550	40	\$64,183,832
19001	Suffolk	DIX HILLS WD / Dix Hills WD	Plant No. 8 - AOP treatment for 1,4-dioxane removal, Upgrade Water Treatment Plant	34,522	\$5,017,750	40	\$69,201,582
19337	Nassau	PORT WASHINGTON WD / Port Washington WD PFAS	Installation of GAC treatment to remove PFAS at Hewlett Well No. 4, Upgrade Water Treatment Plant	30,000	\$6,873,190	40	\$76,074,772
19484	Nassau	PORT WASHINGTON WD / Port Washington WD PFAS	New GAC to remove PFAS contamination at Well 6, Upgrade Water Treatment Plant	30,000	\$8,187,470	40	\$84,262,242
19015	Nassau	FRANKLIN SQUARE WD / Franklin Square WD PFAS	Plant No. 1 - GAC treatment for PFOA/PFOS removal, Upgrade Water Treatment Plant	20,000	\$5,150,000	40	\$89,412,242
19207	Nassau	VILLAGE OF MINEOLA / Mineola (V) PFAS	Well 1 PFAS removal, Upgrade Water Treatment Plant	19,117	\$9,712,000	40	\$99,124,242
19338	Nassau	ALBERSTON WATER DISTRICT / Albertson WD PFAS	Installation of GAC to treat PFAS at Shepherd Lane Well 1, Upgrade Water Treatment Plant	13,500	\$9,685,000	40	\$108,809,242
19392	Nassau	CARLE PLACE WD / Carle Place WD PFAS	Installation of GAC system for treatment of PFAS at Wells 3 & 4, Upgrade Water Treatment Plant	9,000	\$7,649,000	40	\$116,458,242
19369	Nassau	WILLISTON PARK (V) / Williston Park (V) PFAS	Well No.4 GAC PFAS treatment, New Water Treatment Plant	7,300	\$8,681,870	40	\$125,140,112
19371	Nassau	WILLISTON PARK (V) / Williston Park (V) PFAS	Wells No. 1A and No. 2 GAC PFAS treatment, New Water Treatment Plant	7,300	\$14,224,300	40	\$139,364,412

BIL - EC Eligible Project List

NYS Drinking Water State Revolving Fund - Federal Fiscal Year 2024 Final IUP System Name/ Cumulative Borrower **Project County** Description Pop. **Project Cost Score** Total New GAC Treatment to Address PFAS at Wells 3 & 4., New Water Treatment Plant, Upgrade Ground Water Source SANDS POINT (V) / Sands 2,900 19233 Nassau \$10,609,000 40 \$149,973,412 Point (V) **PFAS** RIVERHEAD WATER DISTRICT / Riverhead (T) Well No. 5-2A PFAS removal, Upgrade Water Treatment Plant 190 Suffolk 19591 \$2,327,800 \$152,301,212 PFAS DAC Melzingah Reservoir Hypolimnetic Aeration System, Upgrade Surface Water Source BEACON (C) / Beacon (C) 14,370 19562 **Dutchess** \$1,485,384 \$153,786,596 Cargill Reservoir Hypolimnetic Aeration System, Upgrade Surface Water Source 14,370 BEACON (C) / Beacon (C) 19564 **Dutchess** \$2,727,167 \$156,513,763 15

** BIL-EC total available funding capacity of \$32,118,300 will be awarded as outlined in the FFY 2024 IUP until funds are exhausted **

Total # Projects

23

Total Cost

\$156,513,763

PROJECT MULTI-YEAR LIST

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
	·		2000	. ор.	110,000 0000	000.0	
	County	RAVENA VILLAGE / Ravena	Source, WTP, Storage, and Distribution Improvements., Upgrade	4,500	¢o	4000	¢
17299	Albany	(V)	Water Treatment Plant, Upgrade Surface Water Source, Upgrade Storage, Upgrade Distribution System	4,000	NOTE: Short - Term Loa	1080 in Closed, Pro	\$iject Cost Shown is
					Remaining Balance Not	Funded With S	Short Term Loan
18535	Albany	WATERVLIET CITY / Watervliet (C)	Water System Improvements., Upgrade Water Treatment Plant, Upgrade Transmission	9,889	\$0	80	\$
18903	Albany	ALBANY CITY / Albany MWFA	2022 Water System Improvements., Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Pump Station	101,082	\$0	70	\$
18523	Albany	ALBANY CITY / Albany MWFA	Feura Bush WTP Upgrades., Upgrade Water Treatment Plant, Upgrade Storage	101,082	\$0	65	\$
17548	Albany	MENANDS VILLAGE / Menands (V)	Upgrade Pump Station, Upgrade Distribution System	3,900	\$6,936,000	60	\$6,936,00
18659	Albany	WESTERLO WD 1 / Westerlo (T)	Aeration for for DBP treatment at well sources, Upgrade Water Treatment Plant	265	\$200,000	55	\$7,136,00
18984	Albany	COHOES CITY / Cohoes (C)	Phase 2 WTP Upgrades., Upgrade Water Treatment Plant	15,550	\$9,738,811	45	\$16,874,81
18572	Albany	COHOES CITY / Cohoes (C)	WTP Improvements Phase I., Upgrade Water Treatment Plant	15,550	\$9,609,256	45	\$26,484,06
19155	Albany	RAVENA (V) / Ravena (V)	Phase 2 Water System Improvements, Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Pump Station, Upgrade Distribution System	3,500	\$7,650,840	40	\$34,134,90
19558	Albany	ALBANY (C) / Albany MWFA	Rensselaer Lake Dam Safety Improvements, Upgrade Other Expenses, Upgrade Other (OT)	98,000	\$1,954,888	40	\$36,089,79
19127	Albany	ALBANY (C) / Albany MWFA	Basic Creek Reservoir Dam Safety Improvements, Upgrade Surface Water Source	101,082	\$7,822,850	40	\$43,912,64
19157	Albany	ALBANY (C) / Albany MWFA	Water System Improvements, Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Pump Station	101,082	\$8,642,193	40	\$52,554,83
19456	Albany	ALBANY (C) / Albany (C)	Lead service line replacement., Upgrade Distribution System	7,725	\$12,864,426	40	\$65,419,26
18333	Albany	MENANDS VILLAGE / Menands (V)	South End Water Systen Improvements., Upgrade Distribution System	3,900	\$0	35	\$65,419,26
19554	Albany	ALBANY (C) / Albany MWFA	Water main replacement and upgrade of associated appurtenances., Upgrade Distribution System	98,617	\$7,604,722	35	\$73,023,98
19059	Albany	GUILDERLAND (T) / Guilderland (T)	Greensand Groundwater Filtration system. , Upgrade Water Treatment Plant	27,546	\$5,005,050	35	\$78,029,03
18807	Albany	LATHAM WATER DISTRICT / Colonie (T)	River Road Storage and Mohawk View WTP Mixing Improvements, Upgrade Water Treatment Plant, Upgrade Distribution System	78,500	\$6,230,000	30	\$84,259,03
19443	Albany	RAVENA (V) / Ravena (V)	Lead service line inventory., Upgrade Distribution System	3,271	\$345,050	25	\$84,604,08
19152	Albany	BETHLEHEM WD NO 1 - NEW SALEM SYSTEM / Bethlehem (T)	NYS Route 85 Transmission Main Replacement, Upgrade Transmission	31,000	\$6,695,000	20	\$91,299,08
19341	Albany	BETHLEHEM WD NO 1 - NEW SALEM SYSTEM / Bethlehem (T)	Rehabilitation of 3.0 MG Storage Tank, Upgrade Storage	31,000	\$2,500,000	15	\$93,799,08

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
			Везсприон	гор.	Froject Cost	30016	
Albany (<u>County</u>	DETUI FUEM WD NO 4	Elevated Water Storage Took Peolesement Lingrade Storage	04 000			
19150	Albany	BETHLEHEM WD NO 1 - NEW SALEM SYSTEM / Bethlehem (T)	Elevated Water Storage Tank Replacement, Upgrade Storage	31,000	\$3,900,000	15	\$97,699,086
Allegan	y County	LUIME WATER DIOTRICT /	Confined Continue Consultation and Content University Follows				
18824	Allegany	HUME WATER DISTRICT / Hume (T)	Sanford Springs Consolidation and System Upgrades., Extend Distribution System, Upgrade Distribution System, New System Consolidation	620	\$600,000 NOTE: Short - Term Loa Remaining Balance Not R	n Closed, Pro	\$98,299,086 ject Cost Shown is Short Term Loan
18358	Allegany	ANDOVER (V) / Andover (V)	Source (GWUDI Springs), Distribution, & Storage Improvements., New Water Treatment Plant, Upgrade Transmission, Upgrade Distribution System, New System Consolidation	2,500	\$2,547,345 NOTE: Short - Term Loa Remaining Balance Not I	n Closed, Pro	
19051	Allegany	SCIO WATER DISTRICT / Scio (T)	Water Storage Tank Replacement and Water System Improvements, Upgrade Storage, Upgrade Distribution System	900	\$2,550,000	90	\$103,396,431
18896	Allegany	CUBA (V) / Cuba (V)	Water main replacement and improvements to well site and storage tanks., Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System	1,500	\$7,373,770	60	\$110,770,201
19213	Allegany	WELLSVILLE (V) / Wellsville (V)	Village-Wide Watermain Replacement, Upgrade Distribution System	900	\$5,166,480	60	\$115,936,681
18622	Allegany	ALFRED VILLAGE WATER SUPPLY / Alfred (V)	Upgrade Transmission, Upgrade Storage, Upgrade Pump Station, Upgrade Distribution System	3,500	\$0	55	\$115,936,681
18856	Allegany	WELLSVILLE VILLAGE PUBLIC WATER / Wellsville (V)	Replacement of WTP pumps and controls, meters, and aged water mains., Upgrade Water Treatment Plant, Upgrade Distribution System	5,700	\$1,596,912	55	\$117,533,593
19552	Allegany	FRIENDSHIP (T) / Friendship (T)	Distribution, Source and Treatment Upgrades, Upgrade Ground Water Source, Upgrade Distribution System	1,400	\$12,450,000	45	\$129,983,593
19531	Allegany	ANGELICA (V) / Angelica (V)	Replacement of WM and New Water District, Upgrade Distribution System	713	\$3,932,160	40	\$133,915,753
19551	Allegany	ALMOND (V) / Almond (V)	Mill St. & Maple Ridge Water Main Improvements Project, Upgrade Distribution System	690	\$1,025,000	25	\$134,940,753
18369	Allegany	ALMOND VILLAGE PUBLIC WATER / Almond (V)	Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Distribution System	600	\$922,000	20	\$135,862,753
Broome	County						
18941	Broome	VILLAGE OF ENDICOTT / Endicott (V)	New Source Development to Address Fe/Mn/1,4-dioxane., New Ground Water Source	46,000	\$7,310,218	120	\$143,172,971
18681	Broome	ENDICOTT (V) / Endicott (V)	Well No. 32 treatment for iron, manganese, and 1,4-dioxane., Upgrade Water Treatment Plant	46,000	\$18,473,853	80	\$161,646,824
18544	Broome	PORT DICKINSON (V) / Port Dickinson (V)	Replace Aged Water Mains Chenango St. and Rochelle Rd, Upgrade Distribution System	1,699	\$2,810,116	45	\$164,456,940
18576	Broome	BINGHAMTON, CITY OF / Binghamton (C)	Harding Avenue Water Tank Replacement., Upgrade Storage	47,600	\$1,273,080	40	\$165,730,020
18610	Broome	VESTAL CONSOLIDATED W.D. #1 / Vestal (T)	Old Vestal & Burn Hill Rd Watermain., Upgrade Distribution System	20,950	\$1,652,683	35	\$167,382,703
18256	Broome	CHENANGO CONSOLIDATED WD #1 / Chenango (T)	New well and appurtenances as redundancy for Northgate Well., New Ground Water Source	9,200	\$2,519,195	30	\$169,901,898
18748	Broome	BINGHAMTON (T) CONSOLIDATED WD / Binghamton (T)	Powers Road Storage Tank Replacement., New Storage	2,600	\$939,393	25	\$170,841,291

Project		System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
Cattaraı	ugus County						
8842	Cattaraugus	SOUTH DAYTON VILLAGE / South Dayton (V)	Source and distribution upgrades., Upgrade Ground Water Source, Upgrade Distribution System	661	\$0 NOTE: Short - Term Loa Remaining Balance Not I	1120 n Closed, Proj Funded With S	\$170,841,29 ect Cost Shown is hort Term Loan
8574	Cattaraugus	ELLICOTTVILLE (T) & (V) / Ellicottville (T)	Upgrade Wells, Pump Stations, and Storage, Upgrade Ground Water Source, Upgrade Storage, Upgrade Pump Station	900	\$0 NOTE: Short - Term Loa Remaining Balance Not I		
8907	Cattaraugus	LITTLE VALLEY VILLAGE / Little Valley (V)	Installation of wells, main replacement, and WTP improvements., Upgrade Water Treatment Plant, New Ground Water Source, Upgrade Distribution System	1,188	\$5,950,000	135	\$176,791,29
9244	Cattaraugus	SALMANCA (C) / Salamanca (C)	Abandon Existing WTP, New Well Source, New Pump Building., Upgrade Water Treatment Plant	6,150	\$28,040,556	90	\$204,831,84
18843	Cattaraugus	PORTVILLE VILLAGE / Portville (V)	Well, treatment, storage, and distribution upgrades., Upgrade Water Treatment Plant, Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System	1,040	\$5,408,530	85	\$210,240,37
18813	Cattaraugus	FRANKLINVILLE VILLAGE / Franklinville (V)	South and North Wellhouse Improvements & Howard Street Water Main Replacement., Upgrade Ground Water Source, Upgrade Distribution System	1,760	\$6,000,000	60	\$216,240,37
19026	Cattaraugus	OLEAN (C) / Olean (C)	WTP Upgrades and Structural Rehabilitation, Upgrade Water Treatment Plant	13,937	\$4,801,500	45	\$221,041,87
18025	Cattaraugus	SALAMANCA CITY / Salalmanca (C)	Upgrade Distribution System	7,000	\$1,688,000	30	\$222,729,87
19060	Cattaraugus	ALLEGANY VILLAGE / Allegany (V)	2021 Water Meter Upgrades, Upgrade Other Expenses, Upgrade Other (OT)	1,900	\$163,915	25	\$222,893,79
Cayuga	County						
19201	Cayuga	CAYUGA COUNTY W&S AUTHORITY / Cayuga County W&S Authority	Regional Water District Project, New Water Treatment Plant, Upgrade Transmission, New Storage, New Pump Station, Upgrade Distribution System, New System Consolidation, New Water District	42,653	\$54,882,970	125	\$277,776,76
18564	Cayuga	AURORA (V) NEW SYSTEM / Aurora (V)	New WTP, New Transmission, New Inter-Connection	700	\$10,370,000	105	\$288,146,76
18128	Cayuga	PROPOSED WD #2 / Sterling (T)	Water District #2., Extend Distribution System	500	\$6,669,393	80	\$294,816,15
19411	Cayuga	AUBURN (C) / Auburn (C)	Lead Service Line Inventory., Upgrade Distribution System	43,000	\$917,988	70	\$295,734,14
18905	Cayuga	AUBURN / Auburn (C)	Comprehensive upgrades to City of Auburn Water Filtration Plant, Upgrade Water Treatment Plant	29,788	\$9,866,370	70	\$305,600,51
19133	Cayuga	WEEDSPORT (V) / Weedsport (V)	Water Systems Improvements, Upgrade Storage, Upgrade Distribution System	1,945	\$22,008,000	55	\$327,608,51
19074	Cayuga	WD NO. 11 / Brutus (T)	Water District No. 11, New Water District	116	\$1,430,000	50	\$329,038,51
19073	Cayuga	WD NO. 10 / Brutus (T)	Water District No. 10 , New Water District	90	\$1,100,000	50	\$330,138,51
8924	Cayuga	CCWSA PHASE 1A:AUR, FLEM, SPRING / Cayuga County W&S Authority	Main extension on Honoco Rd., New Distribution System	180	\$7,130,744	50	\$337,269,25
	Cayuga	THROOP (T) WD #2 / Throop (T)	Water District #2 - Centerport, Reyer, and Sine Rd., New Water District	66	\$1,069,400	45	\$338,338,65
9199	, ,	тшоор (т)					

Project		System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
Cavuga	County						
<u>19210</u>	Cayuga	AUBURN / Auburn (C)	Raw Water Transmission Main Replacement, Upgrade Transmission	29,788	\$12,300,000	40	\$354,780,756
19191	Cayuga	LOCKE W D / Locke (T)	New storage tank and well & Telemetry Upgrades at all facilities, New Ground Water Source, New Storage	600	\$3,416,049	40	\$358,196,805
19398	Cayuga	WEEDSPORT (V) / Weedsport (V)	Lead Service Line Inventory., Upgrade Distribution System	1,945	\$606,500	35	\$358,803,30
18436	Cayuga	NILES WD NO. 1 / Niles (T)	Niles Water District No. 1. , New Water District	33	\$201,762	30	\$359,005,067
19209	Cayuga	FAIR HAVEN VILLAGE / Fair Haven (V)	Replacement of Asbestos Cement Watermain, Upgrade Distribution System	1,000	\$5,892,888	25	\$364,897,95
18401	Cayuga	FLEMING WD #1 / Fleming (T)	WD #1 Phase IIA Distribution Improvements., Upgrade Distribution System	1,800	\$654,000	15	\$365,551,95
Chautai	uqua County						
18520	Chautauqua	MAYVILLE VILLAGE / Mayville (V)	New Source Development, Storage and Distribution Upgrades., Upgrade Other Expenses, New Ground Water Source, New Storage, Upgrade Distribution System, Upgrade Other (OT)	1,856	\$500,000 NOTE: Short - Term Loar Remaining Balance Not F	n Closed, Proj	\$366,051,95
18826	Chautauqua	SINCLAIRVILLE VILLAGE / Sinclairville (V)	Phase 2 of Project #18105., Upgrade Ground Water Source, Upgrade Transmission, Extend Distribution System	772		1145 n Closed, Proj	\$366,051,95
18806	Chautauqua	SHERMAN VILLAGE / Sherman (V)	Upgrade Water Treatment Plant, Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System	917		1110 n Closed, Proj	\$366,051,95
19529	Chautauqua	MAYVILLE (V) / Mayville (V)	New Well, New Treatment System, Replace WM, New Ground Water Source	2,000	\$7,640,540		\$373,692,49
19525	Chautauqua	CLYMER (T) / Clymer (T)	New Well, New Storage Tank, and Replacement of WM, New Ground Water Source	545	\$10,707,880	95	\$384,400,37
18772	Chautauqua	CHAUTAUQUA HEIGHTS WATER DISTRICT / Chautauqua (T)	WD No. 2 Alternative Water Supply., New Ground Water Source	174	\$6,942,000	95	\$391,342,37
19538	Chautauqua	CHAUTAUQUA (T) / Chautauqua (T)	Extension of WD No. 4, Upgrade Water District	650	\$9,591,360	95	\$400,933,73
18321	Chautauqua	NCCRWP / Chautauqua County	North Chautauqua County Regional Water Project., New Water District	31,000	\$0	70	\$400,933,73
19247	Chautauqua	POMFRET (T) / Pomfret (T)	North End WD Phase 2, New Distribution System	1,200	\$22,263,450	65	\$423,197,18
8540	Chautauqua	WD 2 EXT 1 NORTH & WTP RELOCATION / Chautauqua (T)	New Surface Water Treatment Rule Compliance Facility, Extend Transmission, Extend Distribution System	230	\$5,125,280	65	\$428,322,46
19330	Chautauqua	PORTLAND WD #2 / Portland (T)	Water District No 2, Rt 5 Water Main Replacement, Upgrade Distribution System	4,827	\$2,601,000	50	\$430,923,46
9308	Chautauqua	SHOREWOOD WATER DISTRICT / Dunkirk (T)	Shorewood Water District Main Replacement, Upgrade Distribution System	700	\$2,295,000	40	\$433,218,46
8413	Chautauqua	FREWSBURG WATER DISTRICT / Carroll (T)	Upgrade Storage	2,600	\$960,000	40	\$434,178,46
		CHESTNUT ROAD WATER	Chestnut WD Water Main Replacement, Upgrade Distribution System	90			

Project	_	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
Chautai	uqua County						
18757	Chautauqua	BROCTON (V) / Brocton (V)	Replacement of approximately 3,400 LF of 8" watermain., Upgrade Distribution System	1,486	\$0	35	\$434,859,81
19245	Chautauqua	BERRY ROAD WATER DISTRICT / Pomfret (T)	Berry WD Water Main Replacement, Upgrade Distribution System	150	\$1,835,666	35	\$436,695,47
18770	Chautauqua	POMFRET (T) / Pomfret (T)	Replacement of distribution mains, and appurtenances in Lily Dale WD., Upgrade Distribution System	3,730	\$3,230,000	35	\$439,925,47
18084	Chautauqua	BROCTON VILLAGE / Brocton (V)	Replace 10,600 lf +/-water main, Upgrade Distribution System	4,000	\$0	35	\$439,925,47
19179	Chautauqua	FREDONIA VILLAGE / Fredonia (V)	Fredonia Fresh Water Reservoir Spillway Improvements, Upgrade Surface Water Source	10,400	\$10,300,000	30	\$450,225,47
18399	Chautauqua	CLYMER WATER DISTRICT / Clymer (T)	Repairs to wellhouse floor., Upgrade Ground Water Source	650	\$275,000	25	\$450,500,47
Chemui	ng County						
18322	Chemung	ELMIRA WATER BOARD / Elmira Water Board	Elmira Refresh Initiative., Upgrade Transmission, Upgrade Distribution System	65,000	\$6,043,913	70	\$456,544,38
19068	Chemung	HORSEHEADS VILLAGE / Horseheads (T)	Oak Hill Water District Extension, New Distribution System	11,530	\$461,000	70	\$457,005,38
19149	Chemung	WELLSBURG (V) / Wellsburg (V)	Tank decommissioning & replacements, distribution upgrades, new emergency ground supply, New Ground Water Source, Upgrade Storage, Upgrade Distribution System	580	\$6,536,623	60	\$463,542,01
18890	Chemung	MILLPORT (V) / Millport (V)	New Well and Upgrade Tank, Meters, and Telemetry., New Other Expenses, Upgrade Ground Water Source, Upgrade Storage, New Other (OT)	292	\$1,604,100	60	\$465,146,11
18737	Chemung	BIG FLATS WD #4 / Big Flats (T)	Smith Valley and Ponderosa Drive Extension., Extend Distribution System	231	\$2,277,534	55	\$467,423,64
18767	Chemung	HORSEHEADS VILLAGE / Horseheads (V)	Upgrade water mains and appurtenances in Ridge Road, Number Street and Center Street areas., Upgrade Distribution System	11,530	\$0	45	\$467,423,64
Chenan	go County						
18309	Chenango	GUILFORD WATER DISTRICT / Guilford (T)	Water System Improvements Project, New Water Treatment Plant, New Ground Water Source, New Transmission	350	\$0 NOTE: Short - Term Loa Remaining Balance Not I	1075 in Closed, Pro Funded With S	\$467,423,64 ject Cost Shown is Short Term Loan
18717	Chenango	SOUTH OTSELIC WATER DISTRICT / Otselic (T)	Improvements to Source, treatment, storage, distribution, and meters. , Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System	300	\$4,259,000	105	\$471,682,64
18923	Chenango	NEW BERLIN (V) / New Berlin (V)	Treatment upgrades, main replacement, new meters and tank improvements., Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Distribution System	1,000	\$15,397,000	95	\$487,079,64
19399	Chenango	SMITHVILLE (T) / Smithville (T)	Smithville Flats New Water System, New Ground Water Source	350	\$8,000,000	70	\$495,079,64
19184	Chenango	BAINBRIDGE (V) / Bainbridge (V)	Water System Improvements - WM Replacement, New Well, Booster PS Improvements, New Ground Water Source, Upgrade Pump Station, Upgrade Distribution System	1,600	\$7,455,600	65	\$502,535,24
18198	Chenango	OXFORD VILLAGE / Oxford (V)	Upgrades to valve vault, distribution & transmission mains., Upgrade Transmission, Upgrade Distribution System	1,738	\$0	60	\$502,535,24
18522	Chenango	NEW BERLIN VILLAGE / New Berlin (V)	Distribution, source, and storage improvements., Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System	1,500	\$4,877,339	45	\$507,412,58

County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
ao County						
Chenango	AFTON (V) / Afton (V)	Replace water storage tank, upgrade spring source booster pump station, upgrade well control building, water main replacement., Upgrade Storage, Upgrade Pump Station, Upgrade Distribution System	1,000	\$6,995,000	40	\$514,407,585
Chenango	BAINBRIDGE (V) / Bainbridge(V)	Lead Service Line Inventory, Upgrade Distribution System	1,600	\$726,000	40	\$515,133,585
Chenango	VILLAGE OF GREENE / Greene (V)	Phase 1 - Water main replacement, Upgrade Distribution System	1,800	\$20,566,400	35	\$535,699,985
Chenango	NEW BERLIN (V) / New Berlin (V)	Lead Service Line Inventory, Upgrade Distribution System	1,000	\$398,200	30	\$536,098,185
County						
Clinton	PLATTSBURGH CITY / Plattsburgh (C)	Phase 1 WTP, Source, Transmission, and Distribution Upgrades., Upgrade Water Treatment Plant, New Ground Water Source, Upgrade Transmission, Upgrade Distribution System	18,000	NOTE: Short - Term Loa	n Closed, Proj	
Clinton	SCHUYLER FALLS (T) / Clinton County	Morrisonville WD Sands Road Extension to serve PFOA contaminated private wells., New Distribution System, New System Consolidation	4,843			\$541,598,185
Clinton	PLATTSBURGH CITY / Plattsburgh (C)	Phase 2 Water System Upgrades / New GW Source Development, New Ground Water Source, Upgrade Transmission, Upgrade Distribution System	18,000	\$5,240,000	105	\$546,838,185
Clinton	PLATTSBURGH (C) / Plattsburgh (C)	Phase 3 - drinking water system upgrades. , Upgrade Water Treatment Plant, New Ground Water Source, Upgrade Transmission	19,840	\$8,832,000	65	\$555,670,185
Clinton	MORRISONVILLE WD / Schuyler Falls (T)	Replacement of asbestos cement water main., Upgrade Distribution System	1,300	\$5,729,375	65	\$561,399,560
Clinton	ROUSES POINT WATER DISTRICT / Rouses Point (V)	WTP Replacement with membrane microfiltration with raw water pump station. , New Water Treatment Plant, New Surface Water Source, New Pump Station	2,139	\$10,000,000	55	\$571,399,560
Clinton	REDFORD WATER DISTRICT / Saranac (T)	Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System	486	\$1,984,430	50	\$573,383,990
Clinton	BEEKMANTOWN WATER DISTRICT / Beekmantown (T)	New Public Water System., New Complete System (New System)	250	\$6,862,378	45	\$580,246,368
Clinton	CHAMPLAIN (V) / Champlain (V)	Replacement of failing watermain., Upgrade Distribution System	1,000	\$1,442,000	45	\$581,688,368
Clinton	PLATTSBURGH (C) / Plattsburgh (C)	Lead service line inventory., Upgrade Distribution System	19,840	\$324,000	35	\$582,012,368
Clinton	BLACK BROOK WD NO2 / Black Brook (T)	Installationg and replacment of water meters., Upgrade Other Expenses, Upgrade Other (OT)	77	\$845,000	35	\$582,857,368
Clinton	PLATTSBURGH AIRPORT / Clinton County	Upgrade Distribution System	47,000	\$10,402,825	30	\$593,260,193
Clinton	PLEASANT RIDGE WD / Plattsburgh (T)	New Storage	168	\$1,985,000	30	\$595,245,193
Clinton	ROUSES POINT VILLAGE WD / Rouses Point (V)	Lead service line inventory., Upgrade Distribution System	2,195	\$273,980	30	\$595,519,173
Clinton	PERU WD / Peru (T)	Supplemental water source, new wells and transmission main., New Ground Water Source, New Transmission	2,600	\$14,394,250	25	\$609,913,423
Clinton	CHAZY WATER DISTRICT / Chazy (T)	WST rehab, water plant upgrades., Upgrade Water Treatment Plant, Upgrade Storage	690	\$2,369,000	15	\$612,282,423
	go County Chenango Chenango Chenango Chenango Chenango Clinton	County Borrower go County AFTON (V) / Afton (V) Chenango BAINBRIDGE (V) / Bainbridge(V) Chenango VILLAGE OF GREENE / Greene (V) Chenango NEW BERLIN (V) / New Berlin (V) County PLATTSBURGH CITY / Plattsburgh (C) Clinton PLATTSBURGH CITY / Plattsburgh (C) Clinton PLATTSBURGH CITY / Plattsburgh (C) Clinton MORRISONVILLE WD / Schuyler Falls (T) Clinton ROUSES POINT WATER DISTRICT / Rouses Point (V) Clinton REDFORD WATER DISTRICT / Beekmantown (T) Clinton BEEKMANTOWN WATER DISTRICT / Beekmantown (T) Clinton PLATTSBURGH (C) / Plattsburgh (C) Clinton PLATTSBURGH (C) / Plattsburgh (C) Clinton PLATTSBURGH AIRPORT / Clinton County Clinton PLATTSBURGH AIRPORT / Clinton County	County Chenango	County Chenango	County Chemango	Description Description Pop. Project Cost Score

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
Columb	ia County						
18031	Columbia	VALATIE VILLAGE / Valatie (V)	New Surface Water Treatment Rule Compliance Facility, New Ground Water Source, Upgrade Transmission, Upgrade Distribution System	2,000	\$1,982,750	145	\$614,265,173
19537	Columbia	VALATIE (V) / Valatie (V)	New filtration and PFAS treatment facility., New Water Treatment Plant	2,000	\$3,942,100	65	\$618,207,273
18821	Columbia	GREENPORT WD NO1 / Greenport (T)	Source, Treatment and Distribution System Improvements., Upgrade Water Treatment Plant, Upgrade Ground Water Source, Upgrade Pump Station, Upgrade Distribution System	4,050	\$6,228,500	60	\$624,435,773
19512	Columbia	KINDERHOOK (T) / Kinderhook (T)	Watermain replacement and extension, New Distribution System, Upgrade Distribution System	600	\$2,266,000	55	\$626,701,773
19441	Columbia	HUDSON (C) / Hudson (C)	Lead service line inventory., Upgrade Distribution System	6,700	\$257,500	40	\$626,959,273
18948	Columbia	CHATHAM VILLAGE / Chatham (V)	Replace water main on Austerlitz St & Houseman Ave., Upgrade Distribution System	2,156	\$1,432,215	35	\$628,391,488
19300	Columbia	HUDSON (C) / Hudson (C)	Upgrade water mains on Robsinson and 3rd Street, Upgrade Distribution System	125	\$1,026,260	35	\$629,417,748
19391	Columbia	VALATIE VILLAGE / Kinderhook (T)	Develop new GW Source, Connection to existing distribution system, New Ground Water Source, Upgrade Distribution System	2,000	\$2,280,000	15	\$631,697,748
19434	Columbia	KINDERHOOK (V) / Kinderhook (V)	Lead service line inventory., Upgrade Distribution System	1,100	\$192,000	15	\$631,889,748
18620	Columbia	KINDERHOOK (V) / Kinderhook (V)	Williams Street & Albany Avenue Water Main Replacement, AMI Meter System., Upgrade Distribution System	1,170	\$1,954,500	15	\$633,844,248
Cortlan	d County						
18007	Cortland	MARATHON VILLAGE / Marathon (V)	New Storage, New Pump Station, Upgrade Distribution System	1,107	\$2,947,345	50	\$636,791,593
18206	Cortland	CORTLAND (C) / Cortland (C)	Clinton Avenue Distribution System Upgrade., Upgrade Distribution System	20,095	\$2,009,463	50	\$638,801,056
18909	Cortland	CORTLAND (C) / Cortland (C)	Homer Ave Reconstruction & Water Main Replacement Project., Upgrade Distribution System	21,859	\$5,455,000	45	\$644,256,056
18888	Cortland	VILLAGE OF MARATHON / Marathon (V)	Water Main Crossings of the Tioughnioga River, Upgrade Distribution System	1,107	\$775,000	35	\$645,031,056
18452	Cortland	CORTLAND (C) / Cortland (C)	Sevice Line Replacement, Upgrade Distribution System	20,095	\$3,150,000	35	\$648,181,056
19520	Cortland	HOMER (V) / Homer (V)	New Water Storage Tank West of I-81, New Storage	4,514	\$4,048,000	30	\$652,229,056
19404	Cortland	HOMER WATER WORKS / Homer (V)	Lead Service Line Inventory., Upgrade Distribution System	4,000	\$1,050,600	25	\$653,279,656
Delawa	re County						
18348	Delaware	ROXBURY WATER DISTRICT / Roxbury (T)	Roxbury and Grand Gorge Joint project. , New Surface Water Treatment Rule Compliance Facility, Upgrade Ground Water Source, Upgrade Distribution System	755	\$0 NOTE: Short - Term Loan Remaining Balance Not F	1150 n Closed, Pro unded With S	\$653,279,656 ject Cost Shown is Short Term Loan
18338	Delaware	SIDNEY VILLAGE / Sidney (V)	New Ground Water Supply and WTP to Replace Existing Inadequate Wells., Upgrade Ground Water Source, Extend Distribution System, Upgrade Distribution System	5,100	\$0 NOTE: Short - Term Loar Remaining Balance Not F	1140 n Closed, Pro	\$653,279,656 ject Cost Shown is Short Term Loan

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
Delawai	re County						
18803	Delaware	HOBART VILLAGE / Hobart (V)	Upgrade Water Treatment Plant, New Ground Water Source	370	\$0 NOTE: Short - Term Loa Remaining Balance Not	1105 in Closed, Pro	\$653,279,650
17417	Delaware	ARKVILLE WATER DISTRICT / Middletown (T)	Extend distribution, 100,000 gallons of storage, 100 gpm well, system consolidation., New Ground Water Source, New Storage, Extend Distribution System, Extend System Consolidation	400	\$1,833,375		\$655,113,03
18367	Delaware	FISHS EDDY COMMUNITY WATER SUP / Hancock (T)	Fish's Eddy Water District., New Ground Water Source, Upgrade Distribution System, New Water District	150	\$4,184,504	85	\$659,297,53
18133	Delaware	BOVINA CENTER WATER DIST. NO 1 / Bovina (T)	New Ground Water Source	142	\$657,000	60	\$659,954,53
19046	Delaware	DELHI (V) / Delhi (V)	Distribution, Storage, & Pump Station Upgrades, Upgrade Storage, Upgrade Pump Station, Upgrade Distribution System	3,833	\$6,500,000	55	\$666,454,53
19379	Delaware	ANDES (T) / Andes (T)	Installation of two wells, new treatment process, connection to distribution system, line existing reservoir, Upgrade Water Treatment Plant, Upgrade Surface Water Source, New Ground Water Source	350	\$2,588,550	50	\$669,043,08
19505	Delaware	MARGARETVILLE (V) / Margaretville (V)	Hospital Tank replacement, meters, control system upgrades, Upgrade Storage, Upgrade Distribution System	514	\$1,508,801	45	\$670,551,88
18216	Delaware	WALTON VILLAGE / Walton (V)	Replace two tanks and aged mains on Bruce, Prospect and Burton Sts., Upgrade Storage, Upgrade Distribution System	3,070	\$0	45	\$670,551,88
18916	Delaware	HAMDEN WATER DIST 1 - HAMDEN / Hamden (T)	Hamden WD Distribution System Upgrades., Upgrade Distribution System	110	\$334,235	25	\$670,886,12
18831	Delaware	FRANKLIN VILLAGE / Franklin (V)	Replace existing 250,000-gal water storage tank., New Storage	481	\$767,350	25	\$671,653,47
Dutches	ss County						
15301	Dutchess	TIVOLI (V) / DCWWA	Upgrade Water Treatment Plant, Upgrade Ground Water Source, New Storage, Upgrade Pump Station, Upgrade Distribution System, New System Consolidation	1,035	\$0 NOTE: Short - Term Loa Remaining Balance Not		
18090	Dutchess	REVERE PARK (E.FISH.WD#2) / East Fishkill (T)	Interconnection of Hopewell West and Revere Park with Hopewell Hamlet via Fishkill Plains., New Distribution System, Upgrade Distribution System, New Inter-Connection	280	\$5,093,266	205	\$676,746,73
19170	Dutchess	PAWLING VILLAGE / Pawling (V)	New GW Sources, new WTP and related utility work on well fields., New Water Treatment Plant, New Ground Water Source	1,907	\$4,000,000	95	\$680,746,73
19146	Dutchess	PINEWOOD KNOLLS WATER DISTRICT / East Fishkill (T)	Provide interconnections within the Town's existing water districts and develop new GW Sources to address PFOA/PFAS contamination, New Ground Water Source, Upgrade Distribution System	265	\$11,183,599	60	\$691,930,33
19326	Dutchess	AMENIA WATER DISTRICT NO 1 / Amenia (T)	Lead Service Line Inventory., Upgrade Distribution System	1,005	\$481,000	60	\$692,411,33
19420	Dutchess	GREENFIELD WATER DISTRICT / DCWWA	Interconnection of Greenfields Water System to Hyde Park Regional Water System to address PFAS contamination, Upgrade Water Treatment Plant, New Pump Station, New Inter-Connection	1,050	\$13,617,622	55	\$706,028,95
16236	Dutchess	RED HOOK VILLAGE / Red Hook (V)	New Ground Water Source, Upgrade Ground Water Source, New Storage, Upgrade Distribution System	2,214	\$0	55	\$706,028,95
8822	Dutchess	WAPPINGERS FALLS (V) / Wappingers Falls (V)	New Greensand WTP for Mn Removal, New Water Treatment Plant, Upgrade Ground Water Source, Upgrade Storage	6,500	\$3,042,840	55	\$709,071,79
8569	Dutchess	BRINKERHOFF WATER DISTRICT / Fishkill (T)	Interconnection to Merritt Park Water District, New Inter-Connection	3,788	\$2,633,200	55	\$711,704,99

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
Dutches	ss County						
18536	Dutchess	PINEBROOK ESTATES / DCWWA	Interconnection to DCWWA Hyde Park System., New Distribution System, New Inter-Connection	200	\$3,489,161	45	\$721,843,839
18830	Dutchess	WAPPINGERS FALLS VILLAGE / Wappingers Falls (V)	Interconnection between Wappingers Falls (V) and Wappinger (T)., New Inter-Connection	6,000	\$1,440,252	45	\$723,284,09
18028	Dutchess	POUGHKEEPSIE CITY / City of Poughkeepsie	Upgrade Other Expenses, Upgrade Other (OT)	28,000	\$4,311,035	40	\$727,595,126
19187	Dutchess	AMENIA WD #1 / Amenia (T)	Water District No. 1 Improvements, New Ground Water Source, New Storage, New Distribution System	1,010	\$13,338,500	40	\$740,933,62
18698	Dutchess	POUGHKEEPSIE WATER TREATMENT FACILITY / Poughkeepsie JWB	Remove and replace six UV units, Upgrade Water Treatment Plant	77,000	\$560,000	35	\$741,493,62
19402	Dutchess	CITY OF POUGHKEPSIE / Poughkeepsie (C)	Lead Service Line Inventory., Upgrade Distribution System	32,000	\$2,453,300	35	\$743,946,92
18140	Dutchess	RED HOOK VILLAGE / Red Hook (V)	New Storage, Upgrade Distribution System	2,214	\$0	35	\$743,946,92
19575	Dutchess	WAPPINGERS FALLS (V) / Wappingers Falls (V)	Wenliss Water Tank Rehabilitation, Upgrade Storage	6,500	\$2,274,240	35	\$746,221,16
18723	Dutchess	POUGHKEEPSIE CITY / City of Poughkeepsie	Upgrade Distribution System	28,000	\$15,770,000	35	\$761,991,16
18651	Dutchess	MILLERTON VILLAGE / Millerton (V)	Rehab. existing tank, repl. hydrants, rehab. water meters., Upgrade Storage, Upgrade Distribution System	1,150	\$0	35	\$761,991,16
19032	Dutchess	PAWLING WD NO. 2 / Pawling (T)	Pawling WD No. 2 Phase 1 Treatment, Storage, and Distribution Upgrades, Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Distribution System	200	\$853,500	35	\$762,844,66
19565	Dutchess	POUGHKEEPSIE (C) / Poughkeepsie (C)	Water main replacement Phases 1 - 10, Upgrade Distribution System	32,000	\$77,804,140	35	\$840,648,80
19576	Dutchess	WAPPINGERS FALLS (V) / Wappingers Falls (V)	Water Meter Replacement, Upgrade Distribution System	6,500	\$1,725,500	30	\$842,374,30
18566	Dutchess	BRINKERHOFF WATER DISTRICT /	Install GWUDI well filtration system, New Water Treatment Plant	3,788	\$2,317,500	30	\$844,691,80
18949	Dutchess	MILLERTON VILLAGE / Millerton (V)	Replacement of watermain, minor updates to Well, Upgrade Distribution System	1,150	\$6,280,454	25	\$850,972,26
18787	Dutchess	RED HOOK WATER DISTRICT #1 / Red Hook (V)	Enhance interconnection with Red Hook (T); eliminate Well #4 due to PFAS, Upgrade Storage, Upgrade Distribution System, Upgrade Inter-Connection	1,440	\$0	25	\$850,972,26
19173	Dutchess	POUGHKEEPSIE TOWNWIDE WD / Poughkeepsie (T)	Rehabilitation of two 5 MG tanks and improvements to Spackenkill Water Pump Station, Upgrade Storage, Upgrade Pump Station	40,000	\$10,563,009	25	\$861,535,26
18864	Dutchess	UNITED WAPPINGER WATER IMPROVEMENT DIST. / Wappinger (T)	Installation of GAC for PFOA/PFOS removal., Upgrade Water Treatment Plant, Upgrade Distribution System	14,000	\$5,170,000	25	\$866,705,26
8780	Dutchess	FISHKILL (V) / Fishkill (V)	Water System Upgrades and rehabilitation of existing wells, Upgrade Water Treatment Plant, Upgrade Ground Water Source, Upgrade Storage	11,289	\$10,525,000	20	\$877,230,26
9345	Dutchess	RED HOOK WD NO. 1 / Red Hook (T)	Storage Tank Replacement on Kelly Road, Upgrade Storage	1,600	\$4,038,900	20	\$881,269,16

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
Dutches	ss County						
19380	Dutchess	MILLERTON (V) / Millerton (V)	Lead Service Line Inventory, Upgrade Distribution System	2,000	\$128,000	20	\$881,397,169
18568	Dutchess	BRINKERHOFF WATER DISTRICT / Fishkill (T)	Install bypass loop and new isolation valves, Upgrade Transmission	3,788	\$1,126,600	20	\$882,523,76
19435	Dutchess	DUTCHESS COUNTY WWA / Dutchess County WA	Lead Service Line Inventory, Upgrade Distribution System	15,979	\$121,326	15	\$882,645,09
19189	Dutchess	UNITED WAPPINGER WATER IMPROVEMENT DIST. / Wappinger (T)	Installaton of 3 Wells, 1 MG Tank, New Ground Water Source, New Storage	14,000	\$5,922,000	15	\$888,567,09
19564	Dutchess	BEACON (C) / Beacon (C)	Cargill Reservoir Hypolimnetic Aeration System, Upgrade Surface Water Source	14,370	\$2,727,167	15	\$891,294,26
19389	Dutchess	RED HOOK WATER DISTRICT NO. 1 / Red Hook (T)	Lead Service Line Inventory, Upgrade Distribution System	1,600	\$178,000	15	\$891,472,26
19562	Dutchess	BEACON (C) / Beacon (C)	Melzingah Reservoir Hypolimnetic Aeration System, Upgrade Surface Water Source	14,370	\$1,485,384	15	\$892,957,64
19418	Dutchess	BRINKERHOFF WATER DISTRICT / Fishkill (T)	Installation of looping main, Upgrade Distribution System	3,788	\$725,000	10	\$893,682,64
19340	Dutchess	UNITED WAPPINGER WATER IMPROVEMENT DIST. / Wappinger (T)	Distribution main extension along Route 9., Extend Distribution System	14,000	\$8,326,405	10	\$902,009,05
17700	Dutchess	DUTCHESS COUNTY WATER/WASTEWATER PLANT / DCWWA	Rehabilitate/replace approximately 35,800 linear feet of water main associated with Crumwold Acres Subdivision., Upgrade Distribution System	7,012	\$8,806,500	10	\$910,815,55
17693	Dutchess	DUTCHESS COUNTY WATER/WASTEWATER PLANT / DCWWA	Replace Route 9 water main from Horseshoe Lane to Vanderbilt Lane.,	7,012	\$5,014,200	10	\$915,829,75
Erie Co	unty						
19547	Erie	AKRON VILLAGE / Akron (V)	Improve Water Storage Tank. Install TTHM Removal System, Upgrade Storage	2,900	\$6,500,000	85	\$922,329,75
19553	Erie	WEST SENECA (T) / West Seneca (T)	ECWA Connection/Conversion, Extend Distribution System, Upgrade Distribution System	1,968	\$10,327,707	50	\$932,657,45
19118	Erie	ECWA DIRECT / Erie County Water Authority	Replacement of the Van de Water Raw Water Pumping System, Upgrade Pump Station	228,869	\$14,280,000	45	\$946,937,45
19131	Erie	ECWA DIRECT / Erie County Water Authority	Rehabilitation of Filters 1 through 4 - Van de Water WTP, Upgrade Water Treatment Plant	228,869	\$28,706,700	45	\$975,644,15
19053	Erie	CAYUGA CREEK WD / Alden (T)	Cayuga Creek Water District, New Water District	56	\$887,600	45	\$976,531,75
19276	Erie	ALDEN (T) / Alden (T)	Water District No. 5, New Water District	1,500	\$20,497,000	45	\$997,028,75
9137	Erie	ECWA DIRECT / Erie County Water Authority	Sturgeon Point WTP Washwater Tank Replacement., New Water Treatment Plant	228,869	\$3,744,250	40	\$1,000,773,00
8862	Erie	BUFFALO WATER AUTHORITY / Buffalo Water Board	Water main and lead service line replacement., Upgrade Distribution System	276,000	\$21,450,000	40	\$1,022,223,00

		System Name/					Cumulative
Project	County	Borrower	Description	Pop.	Project Cost	Score	Total
Erie Co	<u>unty</u>						
19409	Erie	BUFFALO (C) / Buffalo (C)	Lead Service Line Replacement., Upgrade Distribution System	900	\$5,460,000	40	\$1,074,123,008
19442	Erie	GRAND ISLAND (T) / Grand Island (T)	WTP Filtration and Pump Upgrades, Upgrade Water Treatment Plant, Upgrade Pump Station	21,389	\$8,717,000	40	\$1,082,840,008
19023	Erie	ECWA DIRECT / Erie County Water Authority	Castle Hill Pump Station Replacement, Upgrade Pump Station	228,869	\$2,940,400	40	\$1,085,780,408
19116	Erie	ECWA DIRECT / Erie County Water Authority	Transmission Main Improvements - Town Cheektowaga and City of Lackawanna, Upgrade Transmission	228,869	\$9,069,860	35	\$1,094,850,268
19431	Erie	ECWA DIRECT / ECWA	Sandridge Water Storage Tank Rehabilitation, Upgrade Storage	228,869	\$3,485,000	35	\$1,098,335,268
19195	Erie	ECWA DIRECT / Erie County Water Authority	Sturgeon Point WTP Filtered Water Bypass, Upgrade Water Treatment Plant	228,869	\$2,950,400	35	\$1,101,285,668
19219	Erie	ECWA DIRECT / Erie County Water Authority	Van de Water WTP - Additional Filters No.5 and No.6, Upgrade Water Treatment Plant	228,869	\$30,246,400	35	\$1,131,532,068
19055	Erie	ECWA DIRECT / ECWA	30-Inch Transmission Main Replacement on Various Areas, Upgrade Transmission	228,869	\$4,240,300	35	\$1,135,772,368
19288	Erie	ECWA DIRECT / Erie County Water Authority	Lead Service Line Inventory., Upgrade Distribution System	550,000	\$1,221,000	30	\$1,136,993,368
18996	Erie	TONAWANDA, TOWN WATER DEPT. / Tonawanda (T)	Water Treatment Plant Filtration Upgrades, Upgrade Water Treatment Plant	61,729	\$5,000,000	30	\$1,141,993,368
19115	Erie	ECWA DIRECT / Erie County Water Authority	Interconnection to City of Buffalo to provide 20MGD, New Inter-Connection	228,869	\$34,127,800	30	\$1,176,121,168
19111	Erie	ECWA DIRECT / Erie County Water Authority	Replacement of 18 Mile Creek Transmission Crossings, Upgrade Transmission	228,869	\$16,850,000	30	\$1,192,971,168
19282	Erie	TONAWANDA (T) / Tonawanda (T)	Lead service line inventory., Upgrade Distribution System	88,990	\$260,245	25	\$1,193,231,413
19114	Erie	ECWA DIRECT / Erie County Water Authority	Line Maintenance Facility at Sturgeon Point WTP, Upgrade Other Expenses, Upgrade Other (OT)	228,869	\$2,997,200	25	\$1,196,228,613
19122	Erie	ECWA DIRECT / Erie County Water Authority	Van De Water WTP and RWPS HVAC Upgrades, Upgrade Water Treatment Plant	228,869	\$3,831,863	25	\$1,200,060,476
19274	Erie	AKRON (V) / Akron (V)	East Avenue Water Main Replacement, Upgrade Distribution System	3,085	\$3,028,200	25	\$1,203,088,676
18316	Erie	ANGOLA VILLAGE / Angola (V)	Upgrade Storage, Upgrade Distribution System	4,200	\$5,554,415	25	\$1,208,643,091
19112	Erie	ECWA DIRECT / Erie County Water Authority	Water Main Replacement Town of Amherst, Upgrade Distribution System	228,869	\$11,490,000	25	\$1,220,133,091
19509	Erie	TONAWANDA (T) / Tonawanda (T)	Electrical Upgrades at WTP and Pump Station, New Water Treatment Plant	72,100	\$37,080,000	25	\$1,257,213,091
19237	Erie	ECWA DIRECT / Erie County Water Authority	Union Road Watermain Replacement, Upgrade Distribution System	228,869	\$10,439,606	25	\$1,267,652,697

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
Project	County	Bonowei	Description	Pop.	Project Cost	Score	
Erie Co	unty	DOOTON (T) (D. (T)	W. S. C. N. ASSW. S. C. L.				
18901	Erie	BOSTON (T) / Boston (T)	Water Districts No.1 & 2 Water System Improvements, Upgrade Pump Station, Upgrade Distribution System	6,604	\$16,123,067	20	\$1,283,775,764
18605	Erie	GRAND ISLAND TOWN WATER DEPT. / Grand Island (T)	Baseline Road Water Main Improvements, Upgrade Distribution System	19,500	\$5,370,000	15	\$1,289,145,764
17690	Erie	CONSOLIDATED WATER DISTRICT / Lancaster (T)	Upgrade Distribution System	500	\$2,725,000	10	\$1,291,870,764
18323	Erie	ORCHARD PARK VILLAGE / Orchard Park (V)	Quaker St Water Line Replacement., Upgrade Distribution System	3,100	\$1,900,000	10	\$1,293,770,764
18595	Erie	EAST AURORA VILLAGE / East Aurora (V)	Oakwood Ave Water Main Replacement. , Upgrade Distribution System	7,200	\$1,463,000	10	\$1,295,233,764
19052	Erie	LANCASTER (T) / Lancaster (T)	Cemetery Road Water Main Replacement, Upgrade Distribution System	3,825	\$2,200,000	10	\$1,297,433,764
Essex (County						
17629	Essex	ESSEX WD / Essex (T)	WTP Upgrades and New GW Source., Upgrade Water Treatment Plant, New Ground Water Source	300	\$0 NOTE: Short - Term Loar Remaining Balance Not F	1165 Closed, Prunded With	\$1,297,433,764 oject Cost Shown is Short Term Loan
18275	Essex	KEESEVILLE V / Chesterfield (T)	WTP, storage, and distribution improvements., Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Distribution System	2,300	\$0 NOTE: Short - Term Loar Remaining Balance Not F	1155 Closed, Prunded With	\$1,297,433,764 oject Cost Shown is Short Term Loan
18184	Essex	CROWN POINT WD / Crown Point (T)	Rehab and upgrades to contaminated wells and replacing mains with severe break history., Upgrade Water Treatment Plant, New Ground Water Source, Upgrade Distribution System	995	\$0 NOTE: Short - Term Loar Remaining Balance Not F		
18291	Essex	LAKE PLACID V / Lake Placid (V)	Upgrade Water Treatment Plant, New Storage, Upgrade Distribution System	5,000	\$6,209,996 NOTE: Short - Term Loar Remaining Balance Not F	Closed, Pr	
18270	Essex	CHILSON-EAGLE LAKE WD / Ticonderoga (T)	Chilson-Eagle Lake SWTR Compliance Project., New Surface Water Treatment Rule Compliance Facility, New Ground Water Source, Upgrade Distribution System	200	\$14,000,000	140	\$1,317,643,760
18709	Essex	ELIZABETHTOWN WD / Elizabethtown (T)	New well to meet capacity standards, address use of springs (GWUDI), Telemetry & Treatment., Upgrade Water Treatment Plant, New Ground Water Source	800	\$3,744,565	115	\$1,321,388,325
18982	Essex	WILLSBORO WD / Willsboro (T)	Phase I - new WTP, intake improvements, pump station upgrades., New Water Treatment Plant, New Storage, Upgrade Distribution System	1,571	\$10,310,300	90	\$1,331,698,625
18844	Essex	TICONDEROGA WD / Ticonderoga (T)	New Meters and Storage., New Storage, Upgrade Distribution System	5,000	\$10,104,679	50	\$1,341,803,304
18869	Essex	KEENE WD / Keene (T)	WD #2. New redundant well and upgrades to well building., New Ground Water Source	165	\$5,025,999	50	\$1,346,829,303
19421	Essex	LAKE PLACID (V) / Lake Placid (V)	Lead service line inventory., Upgrade Distribution System	2,229	\$440,632	30	\$1,347,269,935
18423	Essex	RAY BROOK WD / North Elba (T)	Upgrade Storage, Upgrade Distribution System	400	\$0	30	\$1,347,269,935
18887	Essex	MINERVA WD / Minerva (T)	Replacement of Approx. 6,400-ft of water main., Upgrade Distribution System	800	\$2,400,000	20	\$1,349,669,935
<u>Fr</u> ankliı	n County						
18061	Franklin	TUPPER LAKE V / Tupper Lake (V)	New wells to replace SW source and inadequate DE plant., New Ground Water Source, Upgrade Distribution System	5,500	\$0 NOTE: Short - Term Loar Remaining Balance Not F	1230 Closed, Pr	\$1,349,669,935 oject Cost Shown is

		System Name/	nate Nevolving Fund - Federal Fiscal				Cumulative
Project	County	Borrower	Description	Pop.	Project Cost	Score	Total
Franklin	County						
19258	Franklin	TUPPER LAKE V / Tupper Lake (V)	Tupper Lake Intake and WTP Rehab. , Upgrade Water Treatment Plant, Upgrade Surface Water Source	5,500	\$8,867,991	110	\$1,358,537,926
19267	Franklin	MALONE V / Malone (V)	New production well, trans. main, upgrades well buildings, WTP and water meters. , Upgrade Water Treatment Plant, New Ground Water Source, Upgrade Transmission	13,000	\$8,681,872	55	\$1,367,219,798
19253	Franklin	CHATEAUGAY (V) / Chateaugay (T)	Replacing spring house with new wells, water meters, and distribution work., New Ground Water Source, Upgrade Distribution System	1,100	\$22,911,278	50	\$1,390,131,076
19467	Franklin	MALONE (V) / Malone (V)	Lead service line inventory., Upgrade Distribution System	8,560	\$190,358	40	\$1,390,321,433
18531	Franklin	SARANAC LAKE V / Saranac Lake (V)	Distribution main replacement, Upgrade Distribution System	5,800	\$10,665,000	30	\$1,400,986,433
19427	Franklin	SARANAC LAKE (V) / Saranac Lake (V)	Lead service line inventory., Upgrade Distribution System	5,800	\$1,151,160	15	\$1,402,137,593
Fulton C	County						
18315	Fulton	GLOVERSVILLE (C) WATER WORKS / Gloversville (C)	New Storage, Upgrade Distribution System	17,991	\$1,000,000	80	\$1,403,137,593
18976	Fulton	GLOVERSVILLE (C) WATER WORKS / Gloversville (C)	WTP and Water Distribution system improvements. New booster pump station., Upgrade Water Treatment Plant, New Pump Station, Upgrade Distribution System	17,991	\$5,036,753	70	\$1,408,174,346
19488	Fulton	GLOVERSVILLE (C) / Gloversville (C)	Water Meter Replacdement project. , Upgrade Other Expenses, Upgrade Other (OT)	15,300	\$1,350,000	50	\$1,409,524,346
18331	Fulton	MAYFIELD (V) WATER WORKS / Mayfield (V)	Replace Elevated Storage Tank., New Storage	817	\$90,000	45	\$1,409,614,346
19278	Fulton	GLOVERSVILLE (C) WATER WORKS / Gloversville Water Works	New Tranmission Main and upgrades to the distribution system. , New Transmission, Upgrade Distribution System	17,991	\$5,309,551	45	\$1,414,923,897
17882	Fulton	BROADALBIN (V) / Broadalin (V)	Replace Aged Storage Tank, New Storage	1,397	\$0	45	\$1,414,923,897
19436	Fulton	GLOVERSVILLE WATER WORKS / Gloversville Water Works	Lead service line replacement., Upgrade Distribution System	3,838	\$7,701,485	40	\$1,422,625,382
19092	Fulton	NORTHAMPTON (T) WATER DISTRICT / Northampton (T)	State Route 30 / Bridge Street Area Distribution Improvements, Upgrade Distribution System	1,000	\$1,188,000	30	\$1,423,813,382
Genese	e County						
18991	Genesee	WD NO. 6 / Alexander (T)	New Water District No.6, New Distribution System	350	\$6,270,000	60	\$1,430,083,382
19352	Genesee	STAFFORD (T) / Stafford (T)	Town of Stafford Water District No. 12, New Water District	2,409	\$3,414,000	60	\$1,433,497,382
19057	Genesee	BATAVIA CITY / Batavia (C)	Water Treatment Plant and Source Improvements, Upgrade Water Treatment Plant, Upgrade Ground Water Source	16,310	\$3,679,300	60	\$1,437,176,682
18047	Genesee	RTE 98 WD / Batavia (T)	New Water District the serve areas East and West of Rte. 98, New Water District	318	\$5,322,464	50	\$1,442,499,146
18045	Genesee	CREEK RD. WD / Batavia	New Water District	136	\$1,407,623	50	\$1,443,906,769

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
Genese	e County						
18046	Genesee	PRATT RD. WD / Batavia (T)	New Water District	55	\$1,067,974	50	\$1,444,974,74
19136	Genesee	BETHANY (T) / Bethany (T)	Water District No.5, New Water District	1,000	\$12,180,000	50	\$1,457,154,74
19224	Genesee	LEROY (T) WD 12 / LeRoy (T)	WD #12 New Water Mains, New Water District	920	\$22,200,620	45	\$1,479,355,36
19222	Genesee	GENESEE COUNTY WATER SUPPLY / Genesee County	Phase 3 Water Supply Project, Part 2. Funding Phase 2 of #19559., New Distribution System	30,000	\$46,520,000	35	\$1,525,875,36
19223	Genesee	GENESEE COUNTY WATER SUPPLY / Genesee County	Phase 3 Water Supply Project, Part 3. Funding Phase 3 of #19559., New Distribution System	30,000	\$55,680,000	35	\$1,581,555,36
19559	Genesee	GENESEE COUNTY / Genesee County	Phase 3 Water Supply Project., New Distribution System	30,000	\$155,486,524	35	\$1,737,041,88
19221	Genesee	GENESEE COUNTY WATER SUPPLY / Genesee County	Phase 3 Water Supply Project, Part 1. Funding Phase 1 of #19559. , New Distribution System	30,000	\$50,800,000	35	\$1,787,841,88
19497	Genesee	GENESEE COUNTY WATER SUPPLY / Genesee County	Phase 2 - Chlorination Booster Upgrades, Tank THM Treatment, and Transmission Upgrades, Upgrade Water Treatment Plant, Upgrade Transmission, Upgrade Storage	57,808	\$2,812,000	30	\$1,790,653,88
18919	Genesee	MONROE COUNTY WATER AUTHORITY / Monroe County Water Authority	1.5MG Tank Installation in Town of Pavilion., New Storage	8,820	\$2,317,500	20	\$1,792,971,38
Greene	County	,					
15958	Greene	PRATTSVILLE WATER DISTRICT / Prattsville (T)	Adress organics violations and inadequate source capacity, New Ground Water Source	410	\$0 NOTE: Short - Term Loar Remaining Balance Not F	1155 n Closed, Pr	\$1,792,971,38 oject Cost Shown is Short Term Loan
18764	Greene	CATSKILL VILLAGE / Catskill (V)	WTP improvements to control DBPs and replace water mains on Main Street. , Upgrade Water Treatment Plant, Upgrade Distribution System	8,000	\$0 NOTE: Short - Term Loar Remaining Balance Not F		
18239	Greene	GREENVILLE WATER DISTRICT NO 1 / Greenville (T)	Pressure, storage, and SCADA Improvements. Extend distribution system to serve contaminated private wells., New Storage, Extend Distribution System, Upgrade Distribution System	765	\$500,000 NOTE: Short - Term Loar Remaining Balance Not F	n Closed, Pr	
19506	Greene	ATHENS (V) / Athens (V)	Surface Water Treatment Plant Rehabilitation, Upgrade Surface Water Treatment Rule Compliance Facility	1,586	\$1,331,338	95	\$1,794,802,72
15704	Greene	COXSACKIE VILLAGE / Coxsackie (V)	New storage tank and transmission main upgrades. , Upgrade Transmission, New Storage	4,010	\$0	75	\$1,794,802,72
18917	Greene	ASHLAND WD / Ashland (T)	Ashland WD Extension Along NYS Rt. 23., Extend Distribution System	200	\$437,750	70	\$1,795,240,47
18614	Greene	CATSKILL VILLAGE / Catskill (V)	Storage, Distribution, and Booster Pump Improvements., New Storage, New Pump Station, Upgrade Distribution System	8,000	\$5,270,000	45	\$1,800,510,47
	Greene	SLEEPY HOLLOW LAKE WATER COMPANY / Sleepy Hollow Lake APO	Sleepy Hollow Lake WTP Upgrades, Upgrade Water Treatment Plant	2,460	\$8,376,498	40	\$1,808,886,97
19579							
19579	Greene	TANNERSVILLE (V) / Tannersville (V)	Emergency Water Storage Tank Replacement, Upgrade Storage	600	\$400,000	30	\$1,809,286,97
19106	Greene on County		Emergency Water Storage Tank Replacement, Upgrade Storage	600	\$400,000	30	\$1,809,286,97

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
Hamilto	n County						
19260	Hamilton	LONG LAKE WD / Long Lake (T)	Rehab and replace existing Distribution System, well upgrades, WTP upgrades., Upgrade Ground Water Source, Upgrade Distribution System	800	\$46,350,000	35	\$1,860,636,973
19094	Hamilton	SPECULATOR (V) / Speculator (V)	Elm Lake Road Water Main Replacement and Transmission Upgrades, Upgrade Transmission, Upgrade Distribution System	408	\$2,200,000	35	\$1,862,836,973
Herkime	er County						
18562	Herkimer	ILION (V) WATER WORKS / Ilion (V)	Dedicated Well Transmission Main and High Priority Distribution Improvements., Upgrade Ground Water Source, New Transmission, Upgrade Storage, Upgrade Distribution System	8,610	\$0 NOTE: Short - Term Loa Remaining Balance Not I	1135 in Closed, Pr Funded With	\$1,862,836,973 roject Cost Shown is Short Term Loan
17422	Herkimer	HERKIMER (T), WD NO. 3 / Herkimer (T)	New Storage, New Pump Station, Distribution System Improvements., New Storage, New Pump Station, Upgrade Distribution System	320	\$0 NOTE: Short - Term Loa Remaining Balance Not I		
18563	Herkimer	ILION (V) WATER WORKS / Ilion (V)	Medium Priority Distribution Imprvts and Eastern Mohawk Valley Regional Trans Main Connection. Related to Project #18897., Upgrade Distribution System, New System Consolidation	8,610	\$28,474,350	145	\$1,891,311,323
18860	Herkimer	HERKIMER VILLAGE / Herkimer (V)	High Priority System Upgrades and Eastern Mohawk Valley Regional Trans Main Connection. Related to Project #18897., Upgrade Storage, Upgrade Distribution System, New Inter-Connection	7,606	\$17,498,670	125	\$1,908,809,993
18711	Herkimer	EAST SCHUYLER WD / Schuyler (T)	New Distribution System and Eastern Mohawk Valley Regional Trans Main Connection. Related to Project #18897., New Transmission, New Distribution System, New System Consolidation	816	\$7,391,280	105	\$1,916,201,273
18897	Herkimer	HERKIMER COUNTY INDUSTRIAL DEV AGENCY / Herkimer County IDA	Eastern Mohawk Valley Regional Transmission Main. Related to projects Nos. 18715, 18716, 18860, 18563, 18711., New Transmission	22,000	\$16,620,000	100	\$1,932,821,273
18716	Herkimer	WEST HERKIMER WD EXT NO. 1 / Herkimer (T)	WD Ext 1 and Eastern Mohawk Valley Regional Trans Main Connection. Related to Project #1897., New Transmission, New Distribution System, New System Consolidation	150	\$1,839,580	95	\$1,934,660,853
18715	Herkimer	FRANKFORT (V) WATER WORKS / Frankfort (V)	Distribution System Improvements and Eastern Mohawk Valley Regional Trans Main Connection. Related to Project #18897., New Transmission, Upgrade Distribution System, New System Consolidation	2,995	\$8,667,450	90	\$1,943,328,303
18872	Herkimer	HERKIMER VILLAGE / Herkimer (V)	Phase 2 (2nd Priority) Water System Improvements., New Ground Water Source, New Storage, Upgrade Distribution System	7,606	\$20,597,940	85	\$1,963,926,243
18765	Herkimer	FRANKFORT (T) / Frankfort (T)	Center and Zolad Roads WD., New Distribution System, New Water District	150	\$1,365,000	60	\$1,965,291,243
17048	Herkimer	DOLGEVILLE (V) PWS / Dolgeville (V)	Manheim Elevated Storage Tank., New Storage	2,166	\$5,830,000	55	\$1,971,121,243
19425	Herkimer	ILION (V) / Ilion (V)	Lead service line inventory., Upgrade Distribution System	7,646	\$1,077,380	45	\$1,972,198,623
19426	Herkimer	ILION (V) / Ilion (V)	Lead service line replacement., Upgrade Distribution System	7,646	\$4,071,590	45	\$1,976,270,213
19423	Herkimer	HERKIMER (V) / Herkimer (V)	Lead service line inventory., Upgrade Distribution System	7,500	\$801,340	45	\$1,977,071,553
19424	Herkimer	HERKIMER (V) / Herkimer (V)	Lead service line replacement., Upgrade Distribution System	7,500	\$13,208,720	45	\$1,990,280,273
18834	Herkimer	POLAND (V) / Polland (V)	Well and Treatment Improvements., Upgrade Other Expenses, Upgrade Ground Water Source, Upgrade Transmission, Upgrade Pump Station, Upgrade Other (OT)	463	\$1,400,000	40	\$1,991,680,273
19368	Herkimer	LITTLE FALLS (C) / Little Falls (C)	Lead service line inventory., Upgrade Distribution System	4,605	\$541,780	40	\$1,992,222,053
19261	Herkimer	LITTLE FALLS WATER SYSTEM / Little Falls (C)	Distribution system improvements, WTP improvements, Spruce Lake Dam rehab, Upgrade Other Expenses, Upgrade Water Treatment Plant, Upgrade Distribution System, Upgrade Other (OT)	4,946	\$28,428,000	40	\$2,020,650,053

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
Herkime	er County						
18453	Herkimer	ILION (V) WATER WORKS / Ilion (V)	Replace Supplemental DE Filtration System, Upgrade Water Treatment Plant	8,610	\$1,113,000	35	\$2,021,763,053
19422	Herkimer	FRANKFORT (V) / Frankfort (V)	Lead service line replacement., Upgrade Distribution System	2,502	\$551,050	35	\$2,022,314,103
19446	Herkimer	DOLGEVILLE (V) / Dolgeville (V)	Lead service line inventory., Upgrade Distribution System	2,042	\$352,260	35	\$2,022,666,36
Jefferso	on County						
18528	Jefferson	PAMELIA WATER SYSTEM PROJECT / Pamelia (T)	Water system improvements and expansion, Upgrade Storage, Upgrade Distribution System, New Inter-Connection, Extend System Consolidation	2,000	\$3,750,000 NOTE: Short - Term Loan Remaining Balance Not F	Closed, Pr	\$2,026,416,36 oject Cost Shown is Short Term Loan
18418	Jefferson	PHILADELPHIA VILLAGE / Philadelphia (V)	Upgrade Surface Water Source, New Storage, New Pump Station	1,800		1140 n Closed, Pro	\$2,026,416,36 oject Cost Shown is
18537	Jefferson	ORLEANS WATER IMPROVEMENTS /	Consolidation of PWS w/ violations and to serve contaminated private wells. Related to DWSRF# 18096., Extend Distribution System	450		1135 Closed, Pro	\$2,026,416,36 oject Cost Shown is
18173	Jefferson	BROWNVILLE (T) / Brownville (T)	(T) Brownville WD#2., New Distribution System	424		1095 Closed, Pro	\$2,026,416,36 oject Cost Shown is
16339	Jefferson	WELLESLEY ISLAND WATER CORP. / Wellesley Island Water Corp.	New Water Treatment Plant, New Surface Water Source	548	\$2,336,000		\$2,028,752,36
18911	Jefferson	LERAY TOWN WD 2 / LeRay (T)	Consolidated Water District Extension along NYS Rt. 11 and former WD #3. Carey Well improvements, New Ground Water Source, Upgrade Distribution System, New Distribution System	2,500	\$4,000,000	100	\$2,032,752,36
19240	Jefferson	WEST CARTHAGE (V) / West Carthage (V)	New storage tanks, distribution & transmission improvements, WTP improvements, Upgrade Water Treatment Plant, Upgrade Transmission, New Storage, Upgrade Distribution System	5,016	\$21,945,180	100	\$2,054,697,54
19154	Jefferson	WATERTOWN (C) / Watertown (C)	WTP Upgrades to address DBPs, Upgrade Water Treatment Plant	50,000	\$51,500,000	95	\$2,106,197,54
19140	Jefferson	WATERTOWN TOWN WD 4 / Watertown (T)	System Water Looping to address disinfection byproducts and consolidate Northland Estates and Pine Meadows PWS, Upgrade Distribution System	750	\$10,135,200	95	\$2,116,332,74
18097	Jefferson	CLAYTON VILLAGE / Clayton (V)	Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Pump Station, Upgrade Distribution System	2,100	\$0	90	\$2,116,332,74
18006	Jefferson	WATER DISTRICT NO. 6 / Hounsfield (T)	Upgrade Transmission, Upgrade Distribution System, Extend Distribution System	450	\$7,715,000	85	\$2,124,047,74
19119	Jefferson	PHILADELPHIA (T) / Philadelphia (T)	New Proposed Water System, New Distribution System	183	\$6,787,746	80	\$2,130,835,48
8425	Jefferson	WD#7 / Hounsfield (T)	WD #7., New Distribution System	40	\$0	80	\$2,130,835,48
8936	Jefferson	ALEXANDRIA VILLAGE / Alexandria Bay (V)	WTP upgrades and water main replacement., Upgrade Water Treatment Plant, Upgrade Distribution System	1,900	\$13,103,000	70	\$2,143,938,48
8853	Jefferson	HOUNSFIELD WSA #8 / Hounsfield (T)	Water Service Area #8 to serve an area currently on individual wells., New Water District	1,250	\$13,162,370	65	\$2,157,100,85
19510	Jefferson	WD NO. 1 / Lorraine (T)	Construction of WD No. 1, New Water District	160	\$4,435,000	65	\$2,161,535,85
18876	Jefferson	TOWN OF LYME WATER DISTRICT NO. 6 / Lyme (T)	New Distribution System - Three Mile Bay/Chaumont/Cape Vincent Areas., New Distribution System	150	\$6,413,810	65	\$2,167,949,66

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
Jefferso	on County						·
18180	Jefferson	CAPE VINCENT (T) WD#7 / Cape Vincent (T)	New Water District #7, New Water District	495	\$8,334,000	65	\$2,176,283,66
18126	Jefferson	BROWNVILLE (V) / Brownville (V)	Replace Severely Aged Distribution Mains and Tank., New Storage, Upgrade Distribution System	2,200	\$18,948,500	60	\$2,195,232,16
18232	Jefferson	ADAMS VILLAGE / Adams (V)	Upgrade Ground Water Source, Upgrade Distribution System	2,000	\$0	55	\$2,195,232,16
17301	Jefferson	ADAMS VILLAGE / Adams (V)	Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Distribution System	2,000	\$0	55	\$2,195,232,16
19527	Jefferson	BLACK RIVER (V) / Black River (V)	Distribution, Maple St. Well, & New Source Improvements, New Ground Water Source, Upgrade Distribution System	4,170	\$18,200,000	50	\$2,213,432,16
17058	Jefferson	HOUNSFIELD WD 2 / Hounsfield (T)	Extend Distribution System	500	\$794,439	50	\$2,214,226,60
19528	Jefferson	PAMELIA CONSOLIDATED WD NO. 1 / Pamelia (T)	Water Main Replacement and Chlorine Booster Station, Upgrade Other Expenses, Upgrade Distribution System, Upgrade Other (OT)	2,350	\$8,786,000	45	\$2,223,012,60
18175	Jefferson	SACKETS HARBOR VILLAGE / Sackets Harbor (V)	Replace existing intake piping and crib., Upgrade Surface Water Source, Upgrade Transmission	1,300	\$0	45	\$2,223,012,60
18927	Jefferson	VILLAGE OF ADAMS / Adams (V)	Water main and water meter replacement, Upgrade Distribution System	3,300	\$6,162,490	45	\$2,229,175,09
18052	Jefferson	CAPE VINCENT VILLAGE / Cape Vincent (V)	Upgrade Water Treatment Plant	1,500	\$3,200,000	45	\$2,232,375,09
19126	Jefferson	DANC / Dev Authority of North Country	Army Water Line Replacement - Phase 1, Upgrade Transmission	40,237	\$0	45	\$2,232,375,09
18884	Jefferson	TOWN OF HOUNSFIELD WATER SYSTEM / Hounsfield (T)	NYS Rt 3 Corridor Upgrades., New Transmission, Upgrade Transmission, Upgrade Storage, Upgrade Distribution System	1,250	\$0	40	\$2,232,375,09
19542	Jefferson	DEXTER (V) / Dexter (V)	Route 180 Water Line Replacement, Upgrade Distribution System	1,004	\$2,380,369	40	\$2,234,755,46
19143	Jefferson	CLAYTON (V) / Clayton (V)	Water Main Replacement and New Raw Water Intake Line and Screen, Upgrade Distribution System	2,732	\$8,481,020	40	\$2,243,236,48
18627	Jefferson	WATERTOWN, CITY OF / Watertown (C)	Upgrades to soda ash system and replacement of filter backwash tank. , Upgrade Water Treatment Plant	27,861	\$1,700,000	40	\$2,244,936,48
19453	Jefferson	CHAMPION WD#2 / Champion (T)	Lead service line inventory., Upgrade Distribution System	712	\$26,766	35	\$2,244,963,25
18329	Jefferson	CHAUMONT VILLAGE / Chaumont (V)	Upgrade Transmission, Upgrade Distribution System	625	\$0	35	\$2,244,963,25
19454	Jefferson	CLAYTON (V) / Clayton (V)	Lead service line inventory., Upgrade Distribution System	2,079	\$82,391	35	\$2,245,045,64
19466	Jefferson	LERAY (T) / Leray (T)	Lead service line inventory., Upgrade Distribution System	10,000	\$87,962	30	\$2,245,133,60
9461	Jefferson	ADAMS (V) / Adams (V)	Lead service line inventory., Upgrade Distribution System	1,775	\$519,120	30	\$2,245,652,72

Project	County	System Name/ Borrower	Description	Pop.	Project Cost S	Score	Cumulative Total
leffers	on County						· ——
19470	Jefferson	RUTLAND (T) / Rutland (T)	Lead service line inventory., Upgrade Distribution System	1,250	\$48,419	30	\$2,245,701,14
18236	Jefferson	LERAY TOWN WD 2 / Leray (T)	Upgrade Ground Water Source, New Storage	2,500	\$350,000	30	\$2,246,051,14
19471	Jefferson	SACKETS HARBOR (V) / Sackets Harbor (V)	Lead service line inventory., Upgrade Distribution System	1,550	\$54,610	20	\$2,246,105,75
19159	Jefferson	SACKETS HARBOR (V) / Sackets Harbor (V)	E. Main St., E. Washington St., etc. Watermain Replacement, Upgrade Distribution System	871	\$2,907,000	15	\$2,249,012,75
16549	Jefferson	NORTHLAND ESTATES / Northland Park Inc.	New Storage	540	\$82,416	15	\$2,249,095,17
18021	Jefferson	WATER DISTRICT #3 / Ellisburg (T)	Serve private contaminated/poor yielding wells., Extend Distribution System	200	\$9,000,000	10	\$2,258,095,17
Lewis (County						
18548	Lewis	HAMLET OF GLENFIELD WATER DISTRIBUTION S / Martinsburg (T)	Improvements to the existing water system including replacing the original water distribution system., Upgrade Distribution System	231	\$0 1 NOTE: Short - Term Loan (Remaining Balance Not Fur	Closed, Pro	
18745	Lewis	LOWVILLE VILLAGE / Lowville (V)	Groundwater Project Phase 1., Upgrade Water Treatment Plant, New Ground Water Source, New Pump Station	4,000	\$3,000,000 1 NOTE: Short - Term Loan (Remaining Balance Not Fur	Closed, Pro	\$2,261,095,17
19517	Lewis	VILLAGE OF TURIN / Turin (V)	Water Main Replacement and Water Storage Tank Replacement, Upgrade Storage, Upgrade Distribution System	300	\$6,952,500		\$2,268,047,67
18658	Lewis	TOWN OF LOWVILLE WD 1 / Lowville (T)	DBP related system improvements, Upgrade Water Treatment Plant	350	\$1,500,000	80	\$2,269,547,67
19521	Lewis	PORT LEYDEN (V) / Port Leyden (V)	Water System Improvements, Upgrade Water Treatment Plant, Upgrade Distribution System	704	\$10,197,000	60	\$2,279,744,67
18579	Lewis	TOWN OF DIANA WATER DISTRICT / Diana (T)	Upgrade Wells 1 and 3, Distribution Looping and New Water Meters., Upgrade Ground Water Source, Upgrade Distribution System	618	\$6,180,000	60	\$2,285,924,67
18825	Lewis	COPENHAGEN (V) / Copenhagen (V)	Woodbattle Road WTP and wells Rehabilitation., Upgrade Water Treatment Plant	1,000	\$1,134,000	60	\$2,287,058,67
18756	Lewis	CONSTABLEVILLE (V) / Constableville (V)	Replace watermain on N. Main street, Main street, W. Main street, Schuyler street, James street, John street, and High street., Upgrade Distribution System	310	\$4,102,000	45	\$2,291,160,67
18735	Lewis	CASTORLAND (V) / Castorland (V)	Denmark Storage Tank Replacement., New Storage	365	\$793,000	45	\$2,291,953,67
19464	Lewis	PORT LEYDEN (V) / Port Leyden (V)	Leade service line inventory., Upgrade Distribution System	820	\$301,778	40	\$2,292,255,45
16683	Lewis	CONSTABLEVILLE VILLAGE / Constableville (V)	Upgrade Transmission	310	\$1,575,000	35	\$2,293,830,45
19458	Lewis	DIANA (T) / Diana (T)	Lead service line inventory., Upgrade Distribution System	650	\$28,818	30	\$2,293,859,26
Livings 18746	ton County Livingston	LIVINGSTON COUNTY WSA / Livingston County	Disinfection byproduct removal, new meters and SCADA, storage tank replacement, system consolidation., Upgrade Storage, Upgrade Distribution System, New System Consolidation	7,975	\$1,500,000 1	1105	\$2,295,359,26

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
Livings	ton County						
19225	Livingston	LIVINGSTON COUNTY WSA / Livingston County WSA	Leicester/York Water Supply; Expansion to Communities Impacted by AKZO Salt Mine, Extend Distribution System	3,100	\$51,345,500	140	\$2,346,704,769
19550	Livingston	AVON (V) / Avon (V)	Upgrade Water Tanks and Water Mains, Upgrade Distribution System	6,200	\$4,828,640	70	\$2,351,533,409
19428	Livingston	GROVELAND (T) / Groveland (T)	Water District No. 1, New Water District	350	\$6,405,000	55	\$2,357,938,409
19249	Livingston	TOWN OF LIMA WD #5 / Lima (T)	New Water District #5, New Water District	1,500	\$24,771,500	50	\$2,382,709,909
19546	Livingston	GENESEO (T) / Geneseo (T)	Replace Approx. 23,000 LF of Water Main on Crossett Rd., NYS Rt 63, NYS Rt 39 & NYS Rt 20A, New Distribution System	108	\$3,708,000	45	\$2,386,417,909
19549	Livingston	GENESEO (V) / Geneseo (V)	Replace WM approx 3,300 LF on Oak and Second Streets, Upgrade Distribution System	240	\$2,037,550	35	\$2,388,455,459
18708	Livingston	DANSVILLE (V) / Dansville (V)	Replacement of aged undersized mains, Upgrade Distribution System	4,463	\$6,838,170	35	\$2,395,293,629
18655	Livingston	AVON VILLAGE PWS / Avon (V)	Replace existing aged undersized pump station, Upgrade Pump Station	2,993	\$2,048,217	30	\$2,397,341,846
19070	Livingston	YORK (T) / York (T)	Flat Road Pump Station Upgrades, Upgrade Pump Station	1,290	\$500,000	30	\$2,397,841,846
19121	Livingston	AVON TOWN WATER DISTRICT / Avon (T)	Townwide Water Main Replacement and Tank Improvements, Upgrade Storage, Upgrade Distribution System	3,000	\$8,577,750	25	\$2,406,419,596
18609	Livingston	LEICESTER (V) / Leicester (V)	Pleasant Street Water Main Replacement., Upgrade Distribution System	45	\$882,000	15	\$2,407,301,596
Madiso	n County						
18879	Madison	SKYRIDGE WD / SALT SPRINGS WD / Sullivan (T)	Town of Sullivan portion of Skyridge WD/Salt Springs WD project. Currently Inactive. Related to Project #18534., New System Consolidation, New Water District	304	\$2,290,909	95	\$2,409,592,505
19501	Madison	WATER DISTRICT 14 / Lenox (T)	Water District 14 Waterline Extension, New Water District	50	\$1,100,000	60	\$2,410,692,505
18069	Madison	HAMILTON VILLAGE / Hamilton (V)	New Redundant Source., New Ground Water Source, Upgrade Distribution System	3,904	\$3,872,800	55	\$2,414,565,305
18859	Madison	WHITELAW WD / Sullivan (T)	Whitelaw WD - Extend water service to areas served by private wells., New Water District	180	\$5,960,000	50	\$2,420,525,305
19343	Madison	ONEIDA (C) / Oneida (C)	Improvements to Glenmore Dam, New Surface Water Source	21,147	\$11,850,000	40	\$2,432,375,305
19289	Madison	ONEIDA CITY / Oneida (C)	Lake St Pump Station Improvements., Upgrade Pump Station	12,000	\$1,916,000	40	\$2,434,291,305
18829	Madison	ONEIDA CITY / City of Oneia	Construction of a new clear well, and rehab existing clear well., Upgrade Storage	12,000	\$3,048,800	40	\$2,437,340,105
18299	Madison	DERUYTER VILLAGE / DeRuyter (V)	NYS Route 13 Water Main Improvements., Upgrade Distribution System	643	\$478,900	40	\$2,437,819,005
19113	Madison	O-WE-RA POINT WATER SUPPLY / Owera Water Works Transport	Intallation of iron treatment system and other upgrades to aged infrastructure, New Water Treatment Plant, Upgrade Pump Station	100	\$484,100	35	\$2,438,303,105

Project		System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
Madiso	n County						
19202	Madison	HAMILTON (V) / Hamilton (V)	NY Rt. 12B Water Main Replacement, new hydrants, valves and services, Upgrade Distribution System	4,107	\$6,446,770	30	\$2,444,749,875
19310	Madison	MOUNT PLEASANT WD / Cazenovia (T)	Mount Pleasant WD Watermain Replacement, Upgrade Distribution System	60	\$750,000	15	\$2,445,499,875
Monroe	e County						
18213	Monroe	ROCHESTER CITY / Rochester (C)	Cover Highland Reservoir, Upgrade Storage	214,000	\$7,200,000	105	\$2,452,699,875
19216	Monroe	ROCHESTER CITY / Rochester (C)	Hemlock Filtration Plant Filter Rehabilitation Project - Underdrain and Media Replacement, Upgrade Water Treatment Plant	214,000	\$2,260,300	45	\$2,454,960,175
18998	Monroe	ROCHESTER CITY / Rochester (C)	Lead Service Line Replacement, Upgrade Distribution System	214,000	\$5,100,000	40	\$2,460,060,175
18485	Monroe	ROCHESTER CITY / Rochester (C)	Scottrville Road Water Main Replacement., Upgrade Distribution System	214,000	\$2,200,000	40	\$2,462,260,175
19313	Monroe	ROCHESTER CITY / Rochester (C)	Cleaning & lining of approximately 22,000lf of main and 175 LSL replacements, Upgrade Distribution System	214,000	\$2,750,000	40	\$2,465,010,175
19277	Monroe	ROCHESTER (C) / Rochester (C)	Lead Service Line Replacement 2024., Upgrade Distribution System	15,000	\$48,410,000	40	\$2,513,420,175
18421	Monroe	MCWA SHOREMONT WTP / Monroe County Water Authority	Upgrade Water Treatment Plant	310,000	\$3,000,000	40	\$2,516,420,175
19397	Monroe	MCWA SHOREMONT WTP / Monroe County Water Authority	Lead Service Line Inventory., Upgrade Distribution System	558,818	\$25,390,000	25	\$2,541,810,175
18926	Monroe	MCWA SHOREMONT WTP / Monroe County Water Authority	Installation of emergency scrubber for chlorine gas treatment., Upgrade Other Expenses, Upgrade Other (OT)	310,000	\$300,000	25	\$2,542,110,175
19494	Monroe	MONROE COUNTY WATER AUTHORITY / Monroe County Water Authority	Shoremont WTP - Replacement of GAC media to remove PFOA/PFOS, Upgrade Water Treatment Plant	400,000	\$3,050,000	25	\$2,545,160,175
18230	Monroe	MCWA SHOREMONT WTP / Monroe County Water Authority	Upgrade Distribution System	310,000	\$855,000	25	\$2,546,015,175
19214	Monroe	MCWA SHOREMONT WTP / Monroe County Water Authority	Glen Iris Dr. Watermain Replacement, Upgrade Distribution System	310,000	\$498,520	20	\$2,546,513,695
Montgo	mery County						
18448	Montgomery	FONDA (V) WATER WORKS / Fonda (V)	Water system improvements, Upgrade Surface Water Treatment Rule Compliance Facility, Upgrade Transmission, Upgrade Storage	1,080	\$0 NOTE: Short - Term Loar Remaining Balance Not F	1095 n Closed, Pr unded With	\$2,546,513,695 oject Cost Shown is Short Term Loan
19545	Montgomery	FLORIDA (T) / Florida (T)	Fort Hunter Extenstion & Tank Improvements for DBPs, Upgrade Storage, Extend Distribution System	432	\$8,111,250	105	\$2,554,624,945
19101	Montgomery	FORT PLAIN (V) WATER WORKS / Fort Plain (V)	PFOS removal at Lincoln Street Wells, Upgrade Water Treatment Plant	2,400	\$1,010,000	85	\$2,555,634,945
19556	Montgomery	ST JOHNSVILLE (V) / St. Johnsville (V)	Disinfection Upgrades, Tank Rehab, Monroe St. Main Replacement, Upgrade Storage, Upgrade Distribution System	1,643	\$2,156,669	55	\$2,557,791,614
18412	Montgomery	CANAJOHARIE (V) WATER WORKS / Canajoharie (V)	Storage tank replacement; storage tank rehabilitation; distribution upgrades, New Storage, Upgrade Storage, Upgrade Distribution	2,300	\$0	50	\$2,557,791,614

Project		System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
<u>Montgo</u> i	mery County						
18894	Montgomery	PALATINE BRIDGE (V) WATER WORKS / Palatine Bridge (V)	Rt. 5 Watermain Replacement., Upgrade Distribution System	890	\$495,500	35	\$2,558,287,114
Nassau	County						
18810	Nassau	WA OF GREAT NECK NORTH / Water Auth - Great Neck North	Phase 2 of Project #18146. Resiliency and redundancy at wells 2A, 5, 6, 8 and 11A, Backup generators at wells 6 and 10A., Upgrade Other Expenses, Upgrade Other (OT)	31,400	\$0 NOTE: Short - Term Loa Remaining Balance Not F		
18965	Nassau	TOWN OF HEMPSTEAD WD / Hempstead (T)	1,4-dioxane, PFOA/PFOS, and nitrate treatment for Well Nos. 1A & 2A at Levittown WD, Upgrade Water Treatment Plant	110,000	\$6,001,000	130	\$2,564,288,114
18670	Nassau	HEMPSTEAD (V) / Hempstead (V)	1,4-dioxane treatment. at Clinton Street Plant , Upgrade Water Treatment Plant	56,000	\$18,087,119	90	\$2,582,375,233
19328	Nassau	PORT WASHINGTON WD / Port Washington WD	Installation of GAC to treat PFAS, Improvements to site buildings and electric service., Upgrade Water Treatment Plant	34,000	\$12,407,000	85	\$2,594,782,233
18964	Nassau	TOWN OF HEMPSTEAD WD / Hempstead (T)	Market Lane Plant Well Nos. 5A & 6B - AOP/GAC treatment for 1,4-dioxane and PFOA/PFOS removal, Upgrade Water Treatment Plant	110,000	\$11,860,000	80	\$2,606,642,233
18967	Nassau	TOWN OF HEMPSTEAD WD / Hempstead (T)	1,4-dioxane treatment for Well No. 13 at Levittown WD, Upgrade Water Treatment Plant	110,000	\$8,110,000	80	\$2,614,752,233
18969	Nassau	TOWN OF HEMPSTEAD WD / Hempstead (T)	1,4-dioxane, PFOA/PFOS, and nitrate treatment for Well Nos. 7, 11 & 12 at Roosevelt WD, Upgrade Water Treatment Plant	110,000	\$22,000,000	80	\$2,636,752,233
18963	Nassau	TOWN OF HEMPSTEAD WD / Hempstead (T)	East Meadow WD Wells No. 5 and 11 - AOP/GAC treatment for 1,4-dioxane, PFOA/PFOS, 1,1-DCA, and other VOCs removal, Upgrade Water Treatment Plant	110,000	\$6,100,070	80	\$2,642,852,303
18962	Nassau	TOWN OF HEMPSTEAD WD / Hempstead (T)	1,4-dioxane, PFOA/PFOS, and nitrate treatment for Wells No. 1 and 2 at Bowling Green Estates WD, Upgrade Water Treatment Plant	110,000	\$9,500,000	80	\$2,652,352,303
19064	Nassau	GARDEN CITY (V) / Garden City (V)	Country Club Wells No. 13 and 14 - AOP/GAC treatment for 1,4-dioxane and PFOA/PFOS removal, Upgrade Water Treatment Plant	25,000	\$8,500,000	80	\$2,660,852,303
19065	Nassau	GARDEN CITY PARK WD / Garden City Park WD	Wells No. 7 and 10 - GAC treatment for PFOA/PFOS removal, Upgrade Water Treatment Plant	15,500	\$6,500,000	80	\$2,667,352,303
19098	Nassau	WA OF WESTERN NASSAU / WAWNC	Station 40 - AOP and GAC treatment to removal 1,4-dioxane, PFOA and PFOS, Upgrade Water Treatment Plant	120,000	\$16,521,450	80	\$2,683,873,753
18832	Nassau	ALBERTSON WD / Albertson Water District	Well #4 GAC - PFOS/PFOA removal, Upgrade Water Treatment Plant	13,500	\$9,720,000	80	\$2,693,593,753
18849	Nassau	HICKSVILLE WD / Hicksville WD	Plant 5 AOP treatment of 1,4-dioxane, PFOA and PFOS., Upgrade Other Expenses, New Water Treatment Plant, Upgrade Other (OT)	47,810	\$9,419,000	80	\$2,703,012,753
18966	Nassau	TOWN OF HEMPSTEAD WD / Hempstead (T)	1,4-dioxane treatment for Well Nos. 7A & 8A at Levittown WD, Upgrade Water Treatment Plant	110,000	\$12,000,000	80	\$2,715,012,753
19007	Nassau	PLAINVIEW WD / Plainview WD	Plant No. 3 - AOP/GAC treatment for 1,4-dioxane and PFOA/PFOS removal, Upgrade Water Treatment Plant	35,000	\$4,074,700	80	\$2,719,087,453
19008	Nassau	PLAINVIEW WD / Plainview WD	Plant No. 4 - AOP/GAC treatment for 1,4-dioxane removal, Upgrade Water Treatment Plant	35,000	\$9,273,681	80	\$2,728,361,134
19440	Nassau	BOWLING GREEN WD / Hempstead (T)	Installation of single-use ion exchange media to remove high levels of PFAS and perchlorate, Upgrade Water Treatment Plant	15,000	\$14,053,320	80	\$2,742,414,454
19003	Nassau	JERICHO WD / Jericho WD	Well No. 22 - AOP/GAC treatment for 1,4-dioxane and PFOA/PFOS removal, Upgrade Water Treatment Plant	58,000	\$13,723,000	80	\$2,756,137,454

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
			Везсприон	т ор.	1 10,000 0030	00016	
	County	WESTBURY WD /	Well Nos. 10 & 14 - Nitrate removal system and AOP/GAC treatment,	20,500			
19099	Nassau	Westbury Water District	Upgrade Water Treatment Plant	20,500	\$14,960,000	80	\$2,771,097,454
19097	Nassau	WA OF WESTERN NASSAU / WAWNC	Station 35 - AOP and GAC treatment to removal 1,4-dioxane, PFOA and PFOS, Upgrade Water Treatment Plant	120,000	\$12,500,000	80	\$2,783,597,454
18674	Nassau	TOWN OF HEMPSTEAD WD / Hempstead (T)	1,4-dioxane and VOC treatment at Well Nos. 5 and 6 at Uniondale WD., Upgrade Water Treatment Plant	110,000	\$11,500,000	80	\$2,795,097,454
19096	Nassau	WA OF WESTERN NASSAU / WAWNC	Station 28 - GAC treatment to removal PFOA and PFOS, Upgrade Water Treatment Plant	120,000	\$4,160,000	80	\$2,799,257,454
19095	Nassau	WA OF WESTERN NASSAU / WAWNC	Station 20 - AOP and GAC treatment to removal 1,4-dioxane, PFOA and PFOS, Upgrade Water Treatment Plant	120,000	\$19,250,000	80	\$2,818,507,454
19063	Nassau	GARDEN CITY (V) / Garden City (V)	Hilton Park Plant Wells No. 15 and 16 - AOP/GAC treatment for 1.4-dioxane and PFOA/PFOS removal, Upgrade Water Treatment Plant	25,000	\$9,000,000	80	\$2,827,507,454
19062	Nassau	GARDEN CITY (V) / Garden City (V)	Well No. 7 AOP to remove 1,4-dioxane, Upgrade Water Treatment Plant	25,000	\$5,200,000	80	\$2,832,707,454
16456	Nassau	EAST MEADOW WD / Hempstead (T)	New Ground Water Source, Upgrade Distribution System	46,950	\$3,100,000	55	\$2,835,807,454
19013	Nassau	GARDEN CITY (V) / Garden City (V)	Well No. 9 - AOP/GAC treatment for 1,4-dioxane and PFOA/PFOS removal, Upgrade Water Treatment Plant	25,000	\$7,200,000	50	\$2,843,007,454
18671	Nassau	HEMPSTEAD (V) / Hempstead (V)	1,4-dioxane Treatment at Laurel Ave Plant (Well Nos. 7 and 9). , Upgrade Water Treatment Plant	56,000	\$6,263,074	50	\$2,849,270,528
18997	Nassau	HICKSVILLE WD / Hicksville Water District	Plant No. 6 - AOP/GAC treatment for 1,4-dioxane and PFOA/PFOS removal., Upgrade Water Treatment Plant	47,810	\$12,296,000	45	\$2,861,566,528
19004	Nassau	JERICHO WD / Jericho WD	Well No. 33 - Perchlorate and Nitrate Removal, Upgrade Water Treatment Plant	58,000	\$16,325,000	40	\$2,877,891,528
19580	Nassau	JERICHO WD / Jericho WD	Well 12 PFAS removal, Upgrade Water Treatment Plant	58,000	\$8,622,130	40	\$2,886,513,658
19010	Nassau	HICKSVILLE WD / Hicksville WD	Plant No. 11 - AOP/GAC treatment for 1,4-dioxane, Upgrade Water Treatment Plant	47,810	\$13,996,670	40	\$2,900,510,328
19581	Nassau	JERICHO WD / Jericho WD	Well 13 PFAS Removal, Upgrade Water Treatment Plant	58,000	\$10,200,090	40	\$2,910,710,418
19532	Nassau	FARMINGDALE (V) - PLANT 2 / Farmingdale (V)	Plant No. 2 AOP/GAC treatment for 1,4-dioxane and PFOA/PFOS removal, Upgrade Water Treatment Plant	8,550	\$13,330,672	40	\$2,924,041,090
18968	Nassau	TOWN OF HEMPSTEAD WD / Hempstead (T)	1,4-dioxane treatment for Well Nos. 6 & 8 at East Meadow WD, Upgrade Water Treatment Plant	110,000	\$12,000,000	40	\$2,936,041,090
19417	Nassau	MINEOLA (V) / Mineola (V)	Installation of GAC treatment system to address PFAS contamination at Well No. 6, Upgrade Water Treatment Plant	20,600	\$8,745,730	40	\$2,944,786,820
19393	Nassau	JERICHO WD / Jericho Water District	Relocate existing GAC vessels to Well 29 and install new GAC Vessels at Wells 18 and 19 to address PFAS contamination, Upgrade Water Treatment Plant	58,000	\$17,559,440	40	\$2,962,346,260
9392	Nassau	CARLE PLACE WD / Carle Place WD	Installation of GAC system for treatment of PFAS at Wells 3 & 4, Upgrade Water Treatment Plant	9,000	\$7,649,000	40	\$2,969,995,260

		System Name/	tate Nevolving Fund - Federal Fisca	i icai z	.024 i iiidi ioi		Cumulative
Project	County	Borrower	Description	Pop.	Project Cost	Score	Total
Nassau	County						
19382	Nassau	WATER AUTHORITY OF GREAT NECK NORTH / WAGNN	Installation of GAC and Anion Exchange treatment systems to remove PFAS, Upgrade Water Treatment Plant	32,400	\$13,693,050	40	\$2,983,688,310
19369	Nassau	WILLISTON PARK (V) / Williston Park (V)	Well No.4 GAC PFAS treatment, New Water Treatment Plant	7,300	\$8,681,870	40	\$2,992,370,180
19371	Nassau	WILLISTON PARK (V) / Williston Park (V)	Wells No. 1A and No. 2 GAC PFAS treatment, New Water Treatment Plant	7,300	\$14,224,300	40	\$3,006,594,480
19342	Nassau	MASSAPEQUA WATER DISTRICT / Massapequa Water District	New Water Treatment Plant	43,000	\$1,976,250	40	\$3,008,570,730
19337	Nassau	PORT WASHINGTON WD / Port Washington WD	Installation of GAC treatment to remove PFAS at Hewlett Well No. 4, Upgrade Water Treatment Plant	30,000	\$6,873,190	40	\$3,015,443,920
19254	Nassau	HEMPSTEAD (T) ROOSEVELT WD / Hempstead (T)	Construction of radium removal treatment plant at Roosevelt Field WD Wells 7, 11, 12, Upgrade Water Treatment Plant	6,100	\$22,000,000	40	\$3,037,443,920
19009	Nassau	WESTBURY WD / Westbury WD	Well No. 16 - AOP/GAC treatment for 1,4-dioxane and PFOA/PFOS removal, Upgrade Water Treatment Plant	20,500	\$6,877,000	40	\$3,044,320,920
19233	Nassau	SANDS POINT (V) / Sands Point (V)	New GAC Treatment to Address PFAS at Wells 3 & 4., New Water Treatment Plant, Upgrade Ground Water Source	2,900	\$10,609,000	40	\$3,054,929,920
19231	Nassau	MANHASSET LAKEVILLE WD / Manhasset-Lakeville WD	Removal of PFAS contamination at Spruce Ponds Plant., Upgrade Water Treatment Plant	45,000	\$3,600,211	40	\$3,058,530,130
18777	Nassau	ALBERTSON WD / Albertson Water District	Well 3A - Installation of an AOP treatment system, Upgrade Water Treatment Plant	13,500	\$10,466,000	40	\$3,068,996,130
19207	Nassau	VILLAGE OF MINEOLA / Mineola (V)	Well 1 PFAS removal, Upgrade Water Treatment Plant	19,117	\$9,712,000	40	\$3,078,708,130
19015	Nassau	FRANKLIN SQUARE WD / Franklin Square WD	Plant No. 1 - GAC treatment for PFOA/PFOS removal, Upgrade Water Treatment Plant	20,000	\$5,150,000	40	\$3,083,858,130
19190	Nassau	WESTBURY WD / Westbury WD	State Street - GAC treatment for PFOA/PFOS removal and raising weilhead, Upgrade Water Treatment Plant, Upgrade Ground Water Source	20,500	\$14,371,000	40	\$3,098,229,130
19180	Nassau	WESTBURY WD / Westbury Water District	Installation of new GAC system at the Wells 15 and 18 facility for PFAS removal, New Water Treatment Plant	20,500	\$11,054,990	40	\$3,109,284,120
19485	Nassau	PORT WASHINGTON WD / Port Washington WD	New GAC to remove PFAS contamination at Well 7, Upgrade Water Treatment Plant	30,000	\$8,187,470	40	\$3,117,471,590
19583	Nassau	JERICHO WD / Jericho WD	Well 28 PFAS Removal, Upgrade Water Treatment Plant	58,000	\$5,716,500	40	\$3,123,188,090
19582	Nassau	JERICHO WD / Jericho WD	Well 23 PFAS Removal, Upgrade Water Treatment Plant	58,000	\$8,483,080	40	\$3,131,671,170
18684	Nassau	GARDEN CITY PARK WD / Garden City Park WD	Plant No. 6 AOP treatment for 1,4-dioxane removal, Upgrade Water Treatment Plant	15,500	\$3,214,000	40	\$3,134,885,170
18683	Nassau	FARMINGDALE (V) / Farmingdale (V)	Install treatment to remove 1,4-dioxane and PFOA/PFOS from Well Nos. 1-3., Upgrade Water Treatment Plant	8,405	\$7,652,560	40	\$3,142,537,730
19484	Nassau	PORT WASHINGTON WD / Port Washington WD	New GAC to remove PFAS contamination at Well 6, Upgrade Water Treatment Plant	30,000	\$8,187,470	40	\$3,150,725,200

Droject	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
Fioject	County	Bollowel	Description	гор.	Froject Cost	Score	
<u>Nassau</u>	County						
19338	Nassau	ALBERSTON WATER DISTRICT / Albertson WD	Installation of GAC to treat PFAS at Shepherd Lane Well 1, Upgrade Water Treatment Plant	13,500	\$9,685,000	40	\$3,160,410,200
18633	Nassau	HEMPSTEAD (V) / Hempstead (V)	Installation of two new wells and Chemical Feed/Control Bldg., New Other Expenses, New Ground Water Source, New Other (OT)	56,000	\$0	25	\$3,160,410,200
19006	Nassau	CARLE PLACE WD / Carle Place WD	Well 3 and 4 - Electrical Improvements, Upgrade Water Treatment Plant	9,005	\$4,098,000	20	\$3,164,508,200
19315	Nassau	HICKSVILLE WD / Hicksville WD	Lead service line inventory., Upgrade Distribution System	48,000	\$1,086,200	20	\$3,165,594,400
18961	Nassau	GLEN COVE CITY / Glen Cove (C)	Nancy Court Pump Station Upgrades., Upgrade Pump Station	28,000	\$2,234,000	20	\$3,167,828,400
19235	Nassau	INC VILLAGE OF SANDS POINT WD / Sands Point (V)	Construction of new supply well, New Ground Water Source	2,900	\$7,337,000	20	\$3,175,165,400
19239	Nassau	OLD WESTBURY (V) / Old Westbury (V)	Rehab Garvin Road water storage tank., Upgrade Storage	3,200	\$5,484,000	20	\$3,180,649,400
19229	Nassau	ALBERTSON WD / Albertson WD	Improvements to Well 2 station, Upgrade Other Expenses, New Ground Water Source, Upgrade Other (OT)	13,500	\$5,347,000	20	\$3,185,996,400
19218	Nassau	BAYVILLE (V) / Bayville (V)	Rehab of Plant No. 1-3, Upgrade Water Treatment Plant	8,800	\$1,661,184	20	\$3,187,657,584
19204	Nassau	PORT WASHINGTON WD / Port Washington WD	Improvements to SCADA system,	34,000	\$826,000	20	\$3,188,483,584
19018	Nassau	LONG BEACH CITY / Long Beach (C)	Well 16A Replacement, New Ground Water Source	35,000	\$4,993,440	20	\$3,193,477,024
19047	Nassau	LOCUST VALLEY WD / Locust Valley WD	Raise elevation of Pump Station No. 4 for resiliency and redundancy during storm events, Upgrade Water Treatment Plant	7,500	\$3,150,000	20	\$3,196,627,024
16458	Nassau	LEVITTOWN WD / Hempstead (T)	New Ground Water Source, New Transmission	41,800	\$4,025,000	15	\$3,200,652,024
16453	Nassau	GARDEN CITY (V) / Garden City (V)	New Water Treatment Plant	25,000	\$1,601,702	15	\$3,202,253,726
15374	Nassau	ROCKVILLE CENTRE (V) / Rockville Centre (V)	Rehab well 3a, Upgrade Ground Water Source	24,700	\$290,975	15	\$3,202,544,701
18960	Nassau	GLEN COVE CITY / Glen Cove (C)	Construction of PTAS at Duck Pond Rd, Upgrade Water Treatment Plant	28,000	\$16,300,000	15	\$3,218,844,701
19325	Nassau	PORT WASHINGTON WD / Port Washington WD	Lead service line inventory., Upgrade Distribution System	30,000	\$1,236,000	15	\$3,220,080,701
19376	Nassau	WILLISTON PARK (V) / Williston Park (V)	Lead service line inventory., Upgrade Distribution System	7,300	\$1,137,000	15	\$3,221,217,701
19356	Nassau	FREEPORT (V) / Freeport (V)	Lead service line inventory., Upgrade Distribution System	44,199	\$500,000	15	\$3,221,717,701
15461	Nassau	PORT WASHINGTON WD / North Hempstead (T)	New Transmission	34,000	\$476,000	15	\$3,222,193,701

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
			2000p.(0.1)	<u></u>	110,000 0000	000.0	·
	County	ROSLYN WD / North	Convert Well #3 DWTP to water lubrication, Upgrade Ground Water	17 000			
15663	Nassau	Hempstead (T)	Source	17,000	\$79,725	15	\$3,222,273,426
19377	Nassau	WILLISTON PARK (V) / Williston Park (V)	Lead service line replacement., Upgrade Distribution System	7,300	\$7,307,070	15	\$3,229,580,496
19375	Nassau	MINEOLA (V) / Mineola (V)	Lead service line inventory., Upgrade Distribution System	20,600	\$1,194,000	15	\$3,230,774,496
19374	Nassau	(T) HEMPSTEAD WD / Hempstead (T)	Lead service line inventory., Upgrade Distribution System	130,000	\$741,600	15	\$3,231,516,096
19363	Nassau	GARDEN CITY (V) / Garden City (V)	Lead service line inventory., Upgrade Distribution System	22,384	\$3,468,100	15	\$3,234,984,196
19359	Nassau	JERICHO WD / Jericho WD	Lead service line replacement., Upgrade Distribution System	58,000	\$9,292,000	15	\$3,244,276,196
19358	Nassau	JERICHO WD / Jericho WD	Lead service line inventory., Upgrade Distribution System	58,000	\$1,372,000	15	\$3,245,648,196
19355	Nassau	OLD WESTBURY (V) / Old Westbury (V)	Lead service line inventory., Upgrade Distribution System	4,600	\$1,122,000	15	\$3,246,770,196
19353	Nassau	ROSLYN WD / Roslyn WD	Lead service line inventory., Upgrade Distribution System	18,619	\$3,811,510	15	\$3,250,581,706
15261	Nassau	PLAINVIEW WD / Oyster Bay (T)	Upgrade Water Treatment Plant	35,000	\$2,465,614	15	\$3,253,047,320
18481	Nassau	ROCKVILLE CENTRE (V) / Rockville Centre (V)	Upgrade Water Treatment Plant	24,700	\$943,800	15	\$3,253,991,120
19324	Nassau	CARLE PLACE WD / Carle Place WD	Lead service line inventory., Upgrade Distribution System	9,000	\$1,145,000	15	\$3,255,136,120
19323	Nassau	ALBERTSON WD / Albertson WD	Lead service line inventory., Upgrade Distribution System	13,500	\$1,156,000	15	\$3,256,292,120
19322	Nassau	WESTBURY WD / Westbury WD	Lead service line inventory., Upgrade Distribution System	20,500	\$1,186,000	15	\$3,257,478,120
19304	Nassau	BETHPAGE WD / Bethpage WD	Plant No. 5 Construction of Permanent Building for existing AOP and GAC, New AOP, Upgrade Water Treatment Plant	28,100	\$5,169,000	15	\$3,262,647,120
15359	Nassau	ROCKVILLE CENTRE (V) / Rockville Centre (V)	Rehab. wells 1a & 1b, Upgrade Ground Water Source	24,700	\$153,017	15	\$3,262,800,137
19285	Nassau	LOCUST VALLEY WD / Locust Valley Water District	Replacement of all existing outdated water meters. , New Other Expenses, New Other (OT)	7,500	\$1,725,000	15	\$3,264,525,137
19220	Nassau	BETHPAGE WATER DISTRICT / Bethpage WD	Installation of new North to South Transmission Main., New Transmission	28,100	\$6,925,720	15	\$3,271,450,857
15332	Nassau	SOUTH FARMINGDALE WD / South Farmingdale W.D.	Elevated Tank Repairs & Repainting, Upgrade Storage	44,700	\$616,000	15	\$3,272,066,857
15939	Nassau	FARMINGDALE (V) / Farmingdale (V)	Upgrade Water Treatment Plant	8,405	\$75,000	15	\$3,272,141,857

		System Name/		_		_	Cumulative
Project	County	Borrower	Description	Pop.	Project Cost	Score	Total
Nassau	County						
15366	Nassau	ROCKVILLE CENTRE (V) / Rockville Centre (V)	Replace treatment pump, Upgrade Water Treatment Plant	24,700	\$45,320	15	\$3,272,187,177
19241	Nassau	OLD WESTBURY (V) / Old Westbury (V)	Rehab Rolling Hill Lane water storage tank., Upgrade Storage	3,200	\$2,396,000	15	\$3,274,583,177
19238	Nassau	WILLISTON PARK (V) / Williston Park (V)	Replacement of aged electrical equipment,	7,516	\$5,196,000	15	\$3,279,779,177
19236	Nassau	WILLISTON PARK (V) / Williston Park (V)	Replace aged chemical appurtenances,	7,516	\$1,498,000	15	\$3,281,277,177
19230	Nassau	ALBERTSON WD / Albertson WD	Misc Improvements to Well 5 station, Upgrade Pump Station	13,500	\$5,132,000	15	\$3,286,409,177
16417	Nassau	MASSAPEQUA WD / Oyster Bay (T)	Well No 1 Replacement of screen and well pump, Upgrade Ground Water Source	43,000	\$290,769	15	\$3,286,699,946
19212	Nassau	JERICHO WD / Jericho Water District	Water main replacement, Upgrade Transmission, Upgrade Distribution System	58,000	\$19,420,000	15	\$3,306,119,946
19208	Nassau	JERICHO WD / Jericho WD	Replacement of 1.5MG Syosset water storage tank., New Storage	58,000	\$14,621,000	15	\$3,320,740,946
18796	Nassau	LONG BEACH CITY / Long Beach (C)	Replace Standpipe with new Storage Tank at Park Place WTP. , New Storage	35,000	\$9,240,540	15	\$3,329,981,486
15452	Nassau	PORT WASHINGTON WD / Port Washington Water District	Upgrade Storage	34,000	\$5,560,426	15	\$3,335,541,912
15380	Nassau	ROCKVILLE CENTRE (V) / Rockville Centre (V)	Rehab well 4c, Upgrade Ground Water Source	24,700	\$257,500	15	\$3,335,799,412
15672	Nassau	MANHASSET LAKEVILLE WD / North Hempstead (T)	Install new water mains to eliminate dead ends, Upgrade Distribution System	43,000	\$1,075,320	15	\$3,336,874,732
17996	Nassau	WA OF WESTERN NASSAU CO / WA of Western Nassau County	Iron removal at Wells 28A and 28B in Elmont, Upgrade Water Treatment Plant	10,000	\$4,429,000	15	\$3,341,303,732
15682	Nassau	MANHASSET LAKEVILLE WD / North Hempstead (T)	New transmission from wells to the Campbell treatment facility, New Transmission	43,000	\$836,360	15	\$3,342,140,092
19038	Nassau	PORT WASHINGTON WD / Port Washington WD	Neulist Avenue Well Station Upgrades, Upgrade Water Treatment Plant	34,000	\$10,278,000	15	\$3,352,418,092
15673	Nassau	ROSLYN WD / North Hempstead (T)	Upgrade Water Treatment Plant	17,000	\$234,068	15	\$3,352,652,160
15384	Nassau	ROCKVILLE CENTRE (V) / Rockville Centre (V)	Rehab tank #3, Upgrade Storage	24,700	\$911,550	15	\$3,353,563,710
15460	Nassau	PORT WASHINGTON WD / North Hempstead (T)	Construct New Well #4, Upgrade Ground Water Source	34,000	\$1,428,000	15	\$3,354,991,710
19482	Nassau	LONG BEACH (C) / Long Beach (C)	Replacement of water mains within the "Walks" area of the City of Long Beach, Upgrade Distribution System	35,000	\$1,075,000	10	\$3,356,066,710
19413	Nassau	ROCKVILLE CENTRE (V) / Rockville Centre (V)	Replaacement of undersized distribution main along several roads, Upgrade Distribution System	24,700	\$1,285,275	10	\$3,357,351,985

		System Name/	ate Nevolving I und - I ederal i iscal			•	Cumulative
Project	County	Borrower	Description	Pop.	Project Cost	Score	Total
Nassau	County						
19234	Nassau	SANDS POINT (V) / Sands Point (V)	Replacement emergency power generator,	2,800	\$2,656,000	10	\$3,360,007,98
19228	Nassau	ROSLYN WD / Roslyn Water District	Installation of natural gas generator at Plant No. 3 + 4,	17,000	\$655,750	10	\$3,360,663,73
19200	Nassau	CARLE PLACE WD / Carle Place WD	Upgrade Distribution System	9,005	\$14,022,000	10	\$3,374,685,73
9183	Nassau	WESTBURY WD / Westbury Water District	Replacement of aging water mains, Upgrade Distribution System	20,500	\$12,339,000	10	\$3,387,024,73
18643	Nassau	WA OF GREAT NECK NORTH / WAGNN	Watermain replacement project, Upgrade Distribution System	31,400	\$8,763,714	10	\$3,395,788,44
19050	Nassau	WEST HEMPSTEAD WD / West Hempstead WD	Birch Street WTP Electrical Resiliency Improvements, Upgrade Water Treatment Plant	32,031	\$5,706,200	10	\$3,401,494,64
19048	Nassau	ROCKVILLE CENTRE (V) / Rockville Centre (V)	Water Main Replacement, Upgrade Distribution System	24,700	\$4,270,425	10	\$3,405,765,07
Niagara	County						
18587	Niagara	NIAGARA FALLS WATER BOARD / Niagara Falls Water Board	Beech Ave Storage Tank Replacement., Upgrade Storage	48,500	\$15,240,000	60	\$3,421,005,07
18743	Niagara	NORTH TONAWANDA CITY / North Tonawanda (C)	WTP Improvements., Upgrade Water Treatment Plant	33,262	\$0	60	\$3,421,005,07
19176	Niagara	NORTH TONAWANDA CITY / North Tonawanda (C)	Phase 2 - Filter Improvements, Upgrade Water Treatment Plant	33,262	\$16,315,200	55	\$3,437,320,27
19056	Niagara	NIAGARA FALLS WATER BOARD / Niagara Falls Water Board	Water Main Replacement and WTP Upgrades, Upgrade Water Treatment Plant, Upgrade Distribution System	55,593	\$10,025,000	55	\$3,447,345,27
18294	Niagara	LOCKPORT CITY WTP / Lockport (C)	Upgrade Transmission	22,279	\$0	50	\$3,447,345,27
19290	Niagara	LOCKPORT (C) / Lockport (C)	Lead Service Line Inventory., Upgrade Distribution System	20,722	\$124,630	45	\$3,447,469,90
19405	Niagara	NIAGARA FALLS WATER BOARD / Niagara Falls WB	Lead Service Line Inventory., Upgrade Distribution System	48,500	\$472,780	40	\$3,447,942,68
18420	Niagara	NORTH TONAWANDA CITY / North Tonawanda (C)	New Other Expenses, New Other (OT)	33,262	\$698,000	40	\$3,448,640,68
18253	Niagara	NIAGARA WATER IMPROVEMENT AREA / Niagara (T)	Rehab 1-MG Lockport Road Storage Tank in (T) Niagara., Upgrade Storage	8,978	\$1,193,696	40	\$3,449,834,38
19027	Niagara	LOCKPORT (C) / Lockport (C)	Raw Water Pump Station Emergency Generator, Upgrade Pump Station	21,165	\$800,000	40	\$3,450,634,38
18588	Niagara	NIAGARA FALLS WATER BOARD / NiagaraFalls Public Water Auth	Watermain and Lead Service Replacement., Upgrade Distribution System	55,593	\$0	35	\$3,450,634,38
19281	Niagara	NORTH TONAWANDA (C) / North Tonawanda (C)	Lead service line inventory., Upgrade Distribution System	30,400	\$291,600	35	\$3,450,925,98
18841	Niagara	NIAGARA FALLS WATER BOARD / Niagara Falls Water Board	Replacement of aged and undersized distribution main, and appurtenances., Upgrade Distribution System	55,593	\$5,300,000	35	\$3,456,225,98

		System Name/	tate Nevolving Fund - Federal Fisca			-	Cumulative
Project	County	Borrower	Description	Pop.	Project Cost	Score	Total
Niagara	County						
19054	Niagara	NIAGARA COUNTY WATER DISTRICT / Niagara County Water District	WTP Wash Water Tank Improvements, Upgrade Water Treatment Plant	150,000	\$2,076,250	35	\$3,458,302,23
19042	Niagara	LEWISTON (V) / Lewiston (V)	Distribution and Transmission Resiliency Upgrades, Upgrade Transmission, Upgrade Distribution System	2,594	\$1,200,000	35	\$3,459,502,23
19419	Niagara	NEWFANE WD NO1,2,3 CONSOL / Newfane (T)	Replacement of WM on Jackson Street, Upgrade Distribution System	3,485	\$1,150,000	30	\$3,460,652,23
19226	Niagara	PORTER (T) / Porter (T)	Replacement of Approx 15,000LF of WM w/in 5 Areas of Porter (T), Upgrade Distribution System	410	\$6,785,000	30	\$3,467,437,23
18921	Niagara	NEWFANE WD#4 / Newfane (T)	Approximately 2,400 ft main replacement., Upgrade Distribution System	6,196	\$1,102,615	25	\$3,468,539,84
19109	Niagara	ROYALTON TOWNWIDE WD / Royalton (T)	Watermain Replacement in Hamlet of Gasport, Upgrade Distribution System	1,296	\$5,900,000	25	\$3,474,439,84
18415	Niagara	PORTER MASTER IMPROVEMENT AREA / Porter (T)	Upgrade Storage	6,920	\$5,805,000	25	\$3,480,244,84
18571	Niagara	LOCKPORT WD#3 / Lockport (T)	Water District No. 3, Phase 2 Distribution System Improvements., Upgrade Distribution System	19,653	\$4,095,000	20	\$3,484,339,84
18541	Niagara	CAMBRIA WATER DISTRICT / Cambria (T)	Saunders Settlement Rd Water Main Replacement., Upgrade Distribution System	5,393	\$1,450,000	15	\$3,485,789,84
19511	Niagara	PENDLETON (T) / Pendleton (T)	Campbell Blvd Watermain Replacement, New Distribution System	31	\$1,886,000	10	\$3,487,675,84
NY City	County						
17604	NY City	NEW YORK CITY-CATSKILL/DELAWARE SYSTEM / NYCMWFA	Hillview Reservoir Chambers Reconstruction-(Phase 4 of 17171), General Chamber Improvements, Flow Control & New Chemical Facilities, SCADA (C519A, C519B, C519C, C519D), Upgrade Surface Water Treatment Rule Compliance Facility	6,552,718	\$5,607,922	2125	\$3,493,283,76
19362	NY City	NEW YORK CITY - CROTON SYSTEM / NYCMWFA	Croton Filtration Plant (Phase 17 of 16479), New Surface Water Treatment Rule Compliance Facility	1,000,000	\$278,000,000	130	\$3,771,283,76
18823	NY City	NEW YORK CITY - CROTON SYSTEM / NYCMWFA	Croton Filtration Plant (Phase 16 of 16479), New Surface Water Treatment Rule Compliance Facility	1,000,000	\$0	90	\$3,771,283,76
19502	NY City	NEW YORK CITY / NYCMWFA	3rd city tunnel, stage2 Bkln/Qns, shaft 17B-1 & 18B-1 [Phase 3 of DWSRF 18828]]. New Transmission	8,271,000	\$141,000,000	85	\$3,912,283,76
18886	NY City	NEW YORK CITY-CATSKILL/DELAWARE SYSTEM / NYCMWFA	3rd city tunnel, stage2 Bkln/Qns, shaft 17B-1 & 18B-1 [Phase 2 of DWSRF 18828]], New Transmission	6,552,718	\$150,000,000	85	\$4,062,283,76
18828	NY City	NEW YORK CITY-CATSKILL/DELAWARE SYSTEM / NYCMWFA	3rd city tunnel, stage2 Bkln/Qns, shaft 17B-1 & 18B-1 (C547A), crit redund, Instr. and Tele, New Transmission	6,552,718	\$0	85	\$4,062,283,76
19504	NY City	NEW YORK CITY / NYCMWFA	Kensico-Eastview Connection - Phase 2, Upgrade Transmission	8,271,000	\$1,609,033,000	55	\$5,671,316,70
	NY City	NEW YORK CITY-CATSKILL/DELAWARE SYSTEM / NYCMWFA	Kensico-Eastview Connection - Phase 1, Upgrade Transmission	6,552,718	\$50,000,000	55	\$5,721,316,76
19107							
19107	NY City	NEW YORK CITY / NYCMWFA	Lead service line replacement (Area F)., Upgrade Distribution System	15,168	\$8,365,970	40	\$5,729,682,73

		System Name/		_		_	Cumulative
Project	County	Borrower	Description	Pop.	Project Cost	Score	Total
NY City	County						
19319	NY City	NEW YORK CITY / NYCMWFA	Lead service line replacement (Area D)., Upgrade Distribution System	15,929	\$9,780,120	40	\$5,753,874,177
19318	NY City	NEW YORK CITY / NYCMWFA	Lead service line replacement (Area C)., Upgrade Distribution System	24,872	\$5,686,580	40	\$5,759,560,757
19317	NY City	NEW YORK CITY / NYCMWFA	Lead service line replacement (Area B)., Upgrade Distribution System	72,903	\$12,022,780	40	\$5,771,583,537
19316	NY City	NEW YORK CITY / NYCMWFA	Lead service line replacement (Area A)., Upgrade Distribution System	49,440	\$7,218,660	40	\$5,778,802,197
18699	NY City	NEW YORK CITY-CATSKILL/DELAWARE SYSTEM / NYCMMFA	Deleware aquedeuct shaft 18 electrical upgrades,	6,552,718	\$10,823,816	30	\$5,789,626,013
Oneida	County						
18596	Oneida	RT. 365/SCONONDOA/SNYDER RD WD (SWP) / Verona (T)	Extension of water distribution system, new pump station and storage tank, and rehab to existing storage tank. Upgrade Storage, New Storage, New Pump Station, Extend Distribution System	1,795	\$0 NOTE: Short - Term Loar Remaining Balance Not F		
18289	Oneida	ROME CITY / Rome (C)	NW Rome Re-Phase 3 Water Project., New Storage, New Pump Station, New Distribution System	32,000	\$11,235,000		\$5,800,861,013
16889	Oneida	NYS ROUTE 5/233 CORRIDOR WATER PROJECT / Westmoreland	New system to serve area with private contaminated wells, consolidate public water supply. , New Complete System (New System)	300	\$7,265,000	95	\$5,808,126,013
18805	Oneida	(T) VERNON (T) CENTER WD / Vernon (T)	Vernon Center WD Serve area with private contaminated wells, New Water District	530	\$9,346,007	85	\$5,817,472,020
18131	Oneida	SAUQUOIT CONSOLIDATED WD (T/O/PARIS) / Paris (T)	Saquoit WD Upgrades., New Water Treatment Plant, New Ground Water Source, Upgrade Transmission	2,639	\$5,250,000	70	\$5,822,722,020
18883	Oneida	ORISKANY FALLS VILLAGE / Oriskany Falls (V)	Booster pump station and water main upgrades on Cooper, College, and Cottage Streets, New Pump Station, Upgrade Distribution System, New Distribution System	682	\$1,300,000	60	\$5,824,022,020
18929	Oneida	MOHAWK VALLEY WATER AUTHORITY / MVWA	Hanger Zone Tank Reconfiguration and main replacement, New Storage, Upgrade Storage, Upgrade Distribution System	130,000	\$14,700,000	45	\$5,838,722,020
18922	Oneida	MOHAWK VALLEY WATER AUTHORITY / MVWA	Phase 3 RW Transmission Main Upgrades, New Transmission	120,000	\$55,600,000	45	\$5,894,322,020
18335	Oneida	MOHAWK VALLEY WATER AUTHORITY / MVWA	Toby Road Tank 3., New Storage	130,000	\$13,323,000	40	\$5,907,645,020
19437	Oneida	BOONVILLE (V) / Boonville (V)	Lead service line inventory., Upgrade Distribution System	2,500	\$762,000	40	\$5,908,407,020
17651	Oneida	MOHAWK VALLEY WATER AUTHORITY / Upper M V Regional WB	Upgrade Distribution System	120,000	\$9,270,000	40	\$5,917,677,020
19536	Oneida	ROME (C) / Rome (C)	Kessinger Dam Rehabilitation, Upgrade Surface Water Source	37,300	\$7,200,000	35	\$5,924,877,020
18938	Oneida	WATERVILLE (V) / Waterville (V)	Stafford Ave Area WM Replacement., Upgrade Distribution System	1,526	\$4,400,000	35	\$5,929,277,020
19535	Oneida	ROME (C) / Rome (C)	Boyd Dam Rehabilitation, Upgrade Surface Water Source	37,300	\$3,100,000	35	\$5,932,377,020
18947	Oneida	WATERVILLE VILLAGE /	Relocation of booster pump station, Upgrade Pump Station	1,750	\$400,000	35	\$5,932,777,020

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
	- <u> </u>		<u> </u>				
<u>Oneida</u> 19472	County Oneida	ROME (C) / Rome (C)	Lead service line inventory., Upgrade Distribution System	30,000	\$412,000	35	\$5,933,189,020
19472	Offeida	()			Ψ412,000	35	\$5,533,165,020
18416	Oneida	CLINTON VILLAGE / Clinton (V)	Upgrade Storage, Upgrade Distribution System	3,000	\$2,510,000	30	\$5,935,699,020
19182	Oneida	TRENTON (T) / Trenton (T)	Hamlet of Barneveld distribution and storage improvements, Upgrade Storage, Upgrade Distribution System	300	\$7,205,880	30	\$5,942,904,900
19286	Oneida	SHERRILL - KENWOOD WD / Sherrill (C)	Lead service line inventory., Upgrade Distribution System	3,500	\$25,750	20	\$5,942,930,650
Ononda	aga County						
18721	Onondaga	JORDAN VILLAGE / Jordan (V)	Village's share of Elbridge (V) / Elbridge (T) / Jordan (V) Joint Water System Upgrades. Related to Project Nos. 18719 &18720., Upgrade Storage, Upgrade Distribution System, New System Consolidation	1,400	\$3,500,000 NOTE: Short - Term Loar Remaining Balance Not F	Closed, Pr	
18720	Onondaga	ELBRIDGE (V) / Elbridge (V)	Village's share of Elbridge (V) / Elbridge (T) / Jordan (V) Joint Water System Upgrades. Related to Project Nos. 18719 &18721., Upgrade Storage, Upgrade Distribution System, New System Consolidation	1,100	\$3,500,000 NOTE: Short - Term Loar Remaining Balance Not F	Closed, Pr	\$5,949,930,650 oject Cost Shown is Short Term Loan
18719	Onondaga	ELBRIDGE (T) / Elbridge (T)	Town's share of Elbridge (V) / Elbridge (T) / Jordan (V) Joint Water System Upgrades. Related to Project Nos. 18720 &18721., Upgrade Storage, Upgrade Distribution System, New System Consolidation	1,000	\$5,000,000 NOTE: Short - Term Loar Remaining Balance Not F	1180 n Closed, Pro	\$5,954,930,650 oject Cost Shown is
18915	Onondaga	TOWN OF LAFAYETTE / LaFayette (T)	New water system to serve Town of LaFayette., New Ground Water Source, New Storage, New Pump Station, New Distribution System	1,400	\$26,460,000	95	\$5,981,390,650
19100	Onondaga	SKANEATELES WDS / Skaneateles (T)	New Water District, Watermain Extension, and Water Storage Tank near Andrews Road, New Storage, Upgrade Distribution System, New Water District	3,500	\$7,877,500	80	\$5,989,268,150
19541	Onondaga	ROUTE 11A WATER DISTRICT / Tully (T)	Route 11A WD Improvement Project, Upgrade Water District	164	\$3,694,000	60	\$5,992,962,150
18534	Onondaga	SKYRIDGE/SALT SPRINGS JOINT PROJECT / Manlius (T)	Skyridge WD/Salt Springs WD Joint Water Project., New System Consolidation, New Water District	100	\$11,227,000	55	\$6,004,189,150
19165	Onondaga	SYRACUSE CITY / Syracuse (C)	Guilford, Brookford and Westminster Booster Pump Station Replacement, New Pump Station	192,000	\$3,707,200	55	\$6,007,896,350
19162	Onondaga	SYRACUSE CITY / Syracuse (C)	Bowe's Gatehouse Replacement, Upgrade Transmission	192,000	\$6,077,000	50	\$6,013,973,350
18706	Onondaga	SYRACUSE CITY / Syracuse (C)	Intake No. 2 Extension., Upgrade Surface Water Source	192,000	\$14,011,500	50	\$6,027,984,850
18305	Onondaga	OCWA / Onondaga County Water Auth.	Lake Ontario Water Treatment Plant Improvements Phase 3 - Clearwells., Upgrade Water Treatment Plant	256,000	\$33,250,000	50	\$6,061,234,850
19031	Onondaga	SYRACUSE CITY / Syracuse (C)	Lafayette Super High Service District Improvements, Upgrade Pump Station	192,000	\$3,432,401	50	\$6,064,667,251
18543	Onondaga	SYRACUSE CITY / Syracuse (C)	Repalce chlorine gas systems with NaOCI., Upgrade Water Treatment Plant	192,000	\$3,543,200	45	\$6,068,210,45
18559	Onondaga	SYRACUSE CITY / Syracuse (C)	One of the three transmission conduits, which supply water to the City of Syracuse, is to have sections replaced., Upgrade Transmission	192,000	\$1,671,175	45	\$6,069,881,626
18913	Onondaga	ONONDAGA COUNTY WATER AUTHORITY / Onondaga County Water	Replacement of Solvay Potable Water Pump Station, New Pump Station	340,000	\$2,000,000	45	\$6,071,881,626
19331	Onondaga	Auth SYRACUSE (C) / Syracuse	Mosley Pump Station Replacement and Distribution Upgrades, Upgrade Pump Station, Upgrade Distribution System	146,000	\$3,700,000	45	\$6,075,581,626

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
	iga County		·				
<u>01101101</u> 19284	Onondaga	BUSSEY AND NORTON ROADS WD EXTENSION / Onondaga (T)	Bussey and Norton Roads Consilidated Water Supply District Extension, New Water District	156	\$2,378,205	45	\$6,077,959,831
19248	Onondaga	SYRACUSE CITY / Syracuse (C)	Replacement of Skaneateles Creek Weir Flume, Upgrade Other Expenses, Upgrade Other (OT)	192,000	\$310,000	45	\$6,078,269,83°
19172	Onondaga	SYRACUSE CITY / Syracuse (C)	Shove Park Blow-Off Replacement and Stream Crossing Upgrades, Upgrade Transmission	192,000	\$500,000	45	\$6,078,769,83°
19166	Onondaga	SYRACUSE CITY / Syracuse (C)	PRV Replacement Project, Upgrade Other Expenses, Upgrade Other (OT)	192,000	\$746,750	45	\$6,079,516,58
19408	Onondaga	SYRACUSE (C) / Syracuse (C)	Lead Service Line Replacment., Upgrade Distribution System	8,600	\$41,341,728	40	\$6,120,858,30
19407	Onondaga	SYRACUSE (C) / Syracuse (C)	Lead Service Line Inventory., Upgrade Distribution System	160,000	\$2,266,000	40	\$6,123,124,30
19163	Onondaga	SYRACUSE CITY / Syracuse (C)	Camillus Ravine Rehabilitation Project - Transmission Main, Upgrade Transmission	192,000	\$1,030,000	40	\$6,124,154,309
18912	Onondaga	OCWA / Onondaga County Water Auth	Salt Springs Water Storage - New Tank and Rehab Existing Tank., Upgrade Storage, New Storage	256,000	\$3,523,000	35	\$6,127,677,309
18848	Onondaga	TOWN OF DEWITT CONSOLIDATED WD NO. 1 / DeWitt (T)	2020 Water System Improvements., Upgrade Storage, Upgrade Pump Station, Upgrade Distribution System	25,000	\$5,900,000	35	\$6,133,577,309
19400	Onondaga	JORDAN (V) / Jordan (V)	Lead Service Line Inventory., Upgrade Distribution System	3,600	\$313,200	30	\$6,133,890,50
18914	Onondaga	OCWA / Onondaga County Water Auth	Replacement of Warners Water Storage Tank, New Storage	256,000	\$1,081,500	30	\$6,134,972,00
18440	Onondaga	OCWA / OCWA	Oakridge Storage Tank Replacement., Upgrade Storage	256,000	\$2,400,000	30	\$6,137,372,00
18438	Onondaga	OCWA / Onondaga County Water Authorit	Upgrade Cl2 System at Eastern and Western Reservoirs., Upgrade Storage	256,000	\$1,100,000	30	\$6,138,472,00
19174	Onondaga	SYRACUSE CITY / Syracuse (C)	Water Department Security Fence Improvements,	192,000	\$1,184,500	30	\$6,139,656,50
18990	Onondaga	OCWA / Onondaga County Water Authorit	Tug Hill Booster Pump Station, New Pump Station	256,000	\$2,000,000	25	\$6,141,656,50
19401	Onondaga	ELBRIDGE (T) / Elbridge (T)	Lead Service Line Inventory., Upgrade Distribution System	3,600	\$442,656	25	\$6,142,099,16
19403	Onondaga	ELBRIDGE (V) / Elbridge (V)	Lead Service Line Inventory., Upgrade Distribution System	3,600	\$288,144	25	\$6,142,387,30
18989	Onondaga	OCWA / Onondaga County Water Authoriy	Lake Ontario WTP Distribution Garage, Upgrade Other Expenses, Upgrade Other (OT)	256,000	\$3,000,000	15	\$6,145,387,30
<u>Ontario</u> 19125	County Ontario	RUSHVILLE (V) / Rushville (V)	WTP Improvements to address harmful algal blooms and cyanotoxins, Upgrade Water Treatment Plant	2,028	\$1,500,000	80	\$6,146,887,30
18456	Ontario	RT. 14 WD JOINT	Towns of Phelps, Geneva, and Waterloo Joint Project., New	262	\$2,929,753	7.5	\$6,149,817,06

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
			Description	т ор.	110,000 0000	00010	-
	County	MARBLETOWN-WHITE	White Road WD Extension and Watermain Replacement, Upgrade	80			
19203	Ontario	RD. WD / Phelps (T)	Distribution System, Extend Water District	80	\$604,776	65	\$6,150,421,838
19158	Ontario	TOWN OF BRISTOL WD NO. 1 / Bristol (T)	Day Road Tank Improvements to Address DBPs, Upgrade Storage	2,136	\$203,786	55	\$6,150,625,623
19036	Ontario	GORHAM TOWN WD / Gorham (T)	Comprehensive WTP Improvements, Upgrade Water Treatment Plant, Upgrade Pump Station	4,500	\$0	50	\$6,150,625,623
19292	Ontario	CANANDAIGUA (C) / Canandaigua (C)	Lead Service Line Inventory., Upgrade Distribution System	11,000	\$869,300	35	\$6,151,494,923
19516	Ontario	CITY OF CANANDAIGUA / Canandaigua (C)	Rehabilitation of settling basin equipment , New Other Expenses, New Other (OT)	39,239	\$1,266,000	35	\$6,152,760,923
18542	Ontario	CANANDAIGUA TOWN CONS. WD / Canandaigua (T)	New Transmission, New Storage, New Pump Station	6,300	\$7,570,500	25	\$6,160,331,423
Orange	County						
18583	Orange	PINE BUSH WATER DISTRICT / Crawford (T)	Develop new groundwater source, construction of new treatment building and installation of 8,700 ft of water main. New Water Treatment Plant, New Ground Water Source, New Transmission	7,000	\$0 NOTE: Short - Term Loa Remaining Balance Not F	1085 n Closed, Pr	\$6,160,331,423 oject Cost Shown is Short Term Loan
18985	Orange	BLOOMING GROVE WD #1-WORLEY HE / South Blooming Grove (V)	Phase 1 Improvements - Two new wells, water main replacement, new pump station, new storage tank, New Ground Water Source, New Storage, New Pump Station, Upgrade Distribution System	1,500	\$7,837,762		\$6,168,169,185
18188	Orange	GOSHEN VILLAGE / Goshen (V)	Replace WTP at Prospect Reservoir, Upgrade Water Treatment Plant	5,676	\$6,120,819	75	\$6,174,290,004
19365	Orange	NEWBURGH (C) / Newburgh (C)	Lead Service Line Inventory., Upgrade Distribution System	30,000	\$968,000	70	\$6,175,258,004
18631	Orange	NEWBURGH CITY / Newburgh (C)	Replacement of filter media and installation of SCADA system., Upgrade Water Treatment Plant	28,000	\$0	60	\$6,175,258,004
18208	Orange	KIRYAS JOEL VILLAGE / Kiryas Joel (V)	Interconnection NYC Aqueduct, Water Filtration Plant, Transmission main. Related to project DWSRF 16906, New Water Treatment Plant, New Transmission, New Inter-Connection	21,750	\$0	55	\$6,175,258,004
18871	Orange	WALLKILL CONSOLIDATED WD / Wallkill (T)	Upgrade GW Sources and Treatment., Upgrade Water Treatment Plant, Upgrade Ground Water Source, New Ground Water Source	15,000	\$7,682,997	55	\$6,182,941,001
19268	Orange	BLOOMING GROVE WD #4-TAPPAN HO / Blooming Grove (T)	New Well, storage tank, disinfection for new well, New Water Treatment Plant, New Ground Water Source, Upgrade Storage	500	\$2,000,000	55	\$6,184,941,001
19370	Orange	WARWICK (V) / Warwick (V)	Lead Service Line Inventory, Upgrade Distribution System	6,652	\$575,770	45	\$6,185,516,771
18100	Orange	PAINTED APRON VILLAGE / Painted Apron Water Company	New Ground Water Source, New Storage, Upgrade Distribution System	150	\$1,000,000	45	\$6,186,516,771
19033	Orange	TUXEDO PARK (V) / Tuxedo Park (V)	Clearwell upgrades to increase CT, Upgrade Water Treatment Plant	4,600	\$57,800	45	\$6,186,574,571
19500	Orange	NEW WINDSOR CONSOLIDATED WD / New Windsor (T)	Upgrade Water Treatment Plant, New Water Treatment Plant, New Storage	29,500	\$38,000,000	40	\$6,224,574,571
18851	Orange	GREENWOOD LAKE VILLAGE / Greenwood Lake (V)	Village of Greenwood Lake water system improvements., Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Distribution System	3,411	\$5,665,000	40	\$6,230,239,571

Duoises	Courte	System Name/ Borrower	Description	Do:-	Duoings Cost	Cacre	Cumulative Total
Project	County	Borrower	Description	Pop.	Project Cost	Score	TOLAI
<u>Orange</u>	County						
18630	Orange	NEWBURGH CITY / Newburgh (C)	Replacement of water meters throughout the City., Upgrade Distribution System	28,000	\$2,982,000	40	\$6,233,221,57°
18203	Orange	MIDDLETOWN CITY / Middletown (C)	Upgrade Storage, New Storage	26,500	\$3,800,000	35	\$6,237,021,57
18801	Orange	MIDDLETOWN (C) / Middletown (C)	Phase 1A - Kinch Pond to Greenville Turnpike Raw Water Main Replacement, Upgrade Transmission	28,400	\$8,389,500	35	\$6,245,411,07°
18950	Orange	ARROW PARK INC. / Monroe (T)	New well for redundancy, water main replacement, and replacement of the treatment building in-kind, Upgrade Water Treatment Plant, New Ground Water Source, Upgrade Distribution System	83	\$2,740,830	30	\$6,248,151,90
18935	Orange	WARWICK VILLAGE / Warwick (V)	Replace storage tank, new WTP at Well No. 3, New Water Treatment Plant, Upgrade Storage	6,083	\$4,277,000	25	\$6,252,428,90
16389	Orange	NEWBURGH CONSOLIDATED WD / Newburgh (T)	Upgrade Pump Station	22,800	\$120,000	25	\$6,252,548,90
19175	Orange	MIDDLETOWN CITY / Middletown (C)	Phase 2 - Replacement of main between Shawangunk Reservoir to Monhagen Lake, Upgrade Transmission	26,500	\$41,411,150	25	\$6,293,960,05
19041	Orange	WALLKILL CONSOLIDATED WD #1 / Wallkill (T)	Rykowski Well Field Expansion and Water Treatment Plant Upgrades, Upgrade Water Treatment Plant, New Ground Water Source	18,500	\$11,074,560	25	\$6,305,034,61
18710	Orange	MIDDLETOWN CITY / Middleton (C)	Upgrade Distribution System	26,500	\$4,600,000	25	\$6,309,634,61
19560	Orange	WALTON LAKE ESTATES WD / Chester (T)	Connection of new well, construction of new well, pump house with treatment, and aged water main replacement, New Water Treatment Plant, New Ground Water Source, Upgrade Distribution System	12,574	\$4,450,000	20	\$6,314,084,61
19561	Orange	SUGAR LOAF WD / Chester (T)	Installation of water main on Kings Highway and connection and upgrades to a well and pump house, Upgrade Ground Water Source, Upgrade Distribution System	12,574	\$3,090,000	20	\$6,317,174,61
19354	Orange	TUXEDO PARK VILLAGE / Tuxedo Park (V)	Mountain Road Asbestos Water Line Replacement , Upgrade Distribution System	65	\$1,325,775	20	\$6,318,500,38
17346	Orange	WOODBURY CONS. W.D. / Woodbury (T)	Repaint Overlook Storage Tank, Upgrade Storage	10,105	\$218,360	20	\$6,318,718,74
19089	Orange	CHESTER VILLAGE / Chester (V)	Storage and WTP Improvements, Upgrade Water Treatment Plant, Upgrade Storage	3,448	\$1,950,000	20	\$6,320,668,74
18267	Orange	CORNWALL-ON-HUDSON / Cornwall (V)	Replacement of existing clearwell liner., Upgrade Storage	9,300	\$196,000	20	\$6,320,864,74
19044	Orange	DENTON HILLS WATER DISTRICT / Wawayanda (T)	Well House Improvements, Upgrade Water Treatment Plant, New Storage	124	\$1,815,000	20	\$6,322,679,74
9016	Orange	CORNWALL-ON-HUDSON / Cornwall-on-Hudson (V)	Mill Street Water Main Replacement, Upgrade Distribution System	9,300	\$231,750	15	\$6,322,911,49
8992	Orange	HARRIMAN VILLAGE / Harriman (V)	New Berwynn Road Booster Pump Station, New Pump Station	4,500	\$526,500	15	\$6,323,437,99
8211	Orange	HIGHLAND FALLS VILLAGE / Highland Falls (V)	Watermain Replacement, Upgrade Distribution System	4,400	\$3,700,000	15	\$6,327,137,99
8951	Orange	ORCHARD HILL ESTATES / Monroe (T)	WD 14. Replace ~2300 LF of water main. New well for redundancy., New Ground Water Source, Upgrade Distribution System	196	\$1,951,500	15	\$6,329,089,49

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
Orange		MONROE (T) / Monroe (T)	Lead Service Line Inventory, Upgrade Distribution System	1,500	\$04.050	4-	\$0,000,400, 7 40
19439	Orange		3, 4,5	1,000	\$91,250	15	\$6,329,180,746
19386	Orange	NEWBURGH CONSOLIDATED WD / Newburgh (T)	Lead Service Line Inventory, Upgrade Distribution System	23,000	\$374,525	15	\$6,329,555,271
19381	Orange	NEW WINDSOR CONSOLIDATED WD / Cornwall (T)	Lead Service Line Inventory, Upgrade Distribution System	30,000	\$59,625	15	\$6,329,614,896
19378	Orange	WOODBURY CONS. W.D. / Woodbury (V)	Lead Service Line Inventory, Upgrade Distribution System	10,105	\$4,894,400	15	\$6,334,509,296
19329	Orange	NEW WINDSOR CONSOLIDATED WD / New Windsor (T)	Lead Service Line Inventory, Upgrade Distribution System	29,500	\$275,000	15	\$6,334,784,296
19255	Orange	MAYBROOK VILLAGE / Maybrook (V)	Prospect Ave Water Storage Tank Replacement, New Storage	3,093	\$1,352,400	15	\$6,336,136,696
17290	Orange	WOODBURY CONS. W.D. / Woodbury (T)	Upgrade Storage	10,105	\$218,360	15	\$6,336,355,056
17131	Orange	TUXEDO PARK VILLAGE / Tuxedo Park (V)	Upgrade Distribution System	1,100	\$263,000	15	\$6,336,618,056
17842	Orange	TUXEDO PARK (V) / Tuxedo (V)	Trans-Tuxedo Lake Transmission Line, Upgrade Transmission	1,100	\$757,000	15	\$6,337,375,056
19045	Orange	WOODBURY CONS. W.D. / Woodbury (V)	Trout Brook Well New Raw Water Transmission Main, New Transmission	10,105	\$233,600	15	\$6,337,608,656
19043	Orange	ARLUCK WATER DISTRICT / Wawayanda (T)	Interconnection between Arluck Water District and Denton Hills Water District, New Ground Water Source, New Inter-Connection	118	\$2,634,000	15	\$6,340,242,656
19040	Orange	MONROE WD #8 (SKYVIEW HILLS) / Monroe (T)	Water District No. 8 - New Groundwater Source Development, New Ground Water Source	544	\$2,700,000	15	\$6,342,942,656
19030	Orange	NEWBURGH CONSOLIDATED WD / Newburgh (T)	Colden Park Water Main Replacement, Upgrade Distribution System	22,800	\$4,946,250	15	\$6,347,888,906
19022	Orange	TUXEDO PARK (V) / Tuxedo Park (V)	Town of Tuxedo Master Meter Relocation, Upgrade Distribution System	4,600	\$46,400	10	\$6,347,935,306
19020	Orange	TUDEDO PARK (V) / Tuxedo Park (V)	East Village Water Main Replacement, Upgrade Distribution System	1,100	\$1,117,500	10	\$6,349,052,806
19021	Orange	TUXEDO PARK (V) / Tuxedo Park (V)	Tuxedo Lake Water Main Replacement, Upgrade Distribution System	1,100	\$787,000	10	\$6,349,839,806
19017	Orange	CORNWALL-ON-HUDSON / Cornwall-on-Hudson (V)	Chestnut Street Water Main Replacement, Upgrade Distribution System	9,300	\$247,200	10	\$6,350,087,006
19585	Orange	EASTERN ORANGE COUNTY PIPELINE / Kiryas Joel (V)	Delaware Aqueduct connection, New Transmission	89,563	\$180,971,000	10	\$6,531,058,006
19156	Orange	WALLKILL CONSOLIDATED WD / Wallkill (T)	Replacement of outdated meters with smart meters, Upgrade Distribution System	15,000	\$6,530,052	10	\$6,537,588,058
17644	Orange	KINGS ESTATES / Warwick Water Corp	Upgrade distribution system., Upgrade Distribution System	1,144	\$125,000	10	\$6,537,713,058

		System Name/	late Nevolving I and - I ederal I iscal				Cumulative
Project	County	Borrower	Description	Pop.	Project Cost	Score	Total
Orange	County						
19028	Orange	MONROE VILLAGE / Monroe (V)	Stage Road Water Main Replacement, Upgrade Distribution System	8,892	\$744,700	10	\$6,538,457,758
	County	ALBION VILLAGE / Albion	Phase 2A and 2B WTP Improvements, Upgrade Water Treatment	6 000			
19025	Orleans	(V)	Plant, Upgrade Transmission, Upgrade Storage	6,000	\$7,855,059	60	\$6,546,312,817
18759	Orleans	ALBION VILLAGE / Albion (V)	Improvements to the existing WTP, and pump station, and replacment of aged transmission main., Upgrade Water Treatment Plant, Upgrade Transmission, Upgrade Pump Station	6,000	\$0	50	\$6,546,312,817
19540	Orleans	MEDINA (V) / Medina (V)	Phase I - Water Main Replacement, SCADA and Pump Station Improvements, Upgrade Distribution System	6,050	\$12,025,250	45	\$6,558,338,067
18414	Orleans	HOLLEY VILLAGE / Holley (V)	Upgrade Storage, Upgrade Distribution System	2,150	\$0	35	\$6,558,338,067
18612	Orleans	ALBION VILLAGE / Albion (V)	W. Academy and S. Clinton Water Main Improvements., Upgrade Distribution System	6,000	\$900,314	35	\$6,559,238,381
18068	Orleans	WATER IMPROVEMENT BENEFIT AREA #10 / Clarendon (T)	Extend Distribution System	250	\$1,634,949	20	\$6,560,873,330
18104	Orleans	CARLTON WATER DISTRICT / Carlton (T)	Extend Distribution System	2,800	\$2,125,920	10	\$6,562,999,250
Oswego	o County						
18351	Oswego	SANDY CREEK WD3/RICHLAND WD 5 / Sandy Creek (T)	Consolidates 7 regulated PWSs, Upgrade Ground Water Source, New Transmission, New Distribution System	2,600	\$3,000,000 NOTE: Short - Term Loar Remaining Balance Not F	Closed, Pr	
18376	Oswego	RT 11 NORTH/FULLER RD WD PHASE E / Hastings (T)	New Distribution System	1,500	\$0 NOTE: Short - Term Loar Remaining Balance Not F	1095 n Closed, Prunded With	\$6,565,999,250 oject Cost Shown is Short Term Loan
18181	Oswego	ORWELL WD / Orwell (T)	New Source to Address Source Capacitiy Violation., Upgrade Ground Water Source	150	\$3,027,500	155	\$6,569,026,750
18529	Oswego	ALBION WATER SYSTEM PROJECT / Albion (T)	New Water District & Consolidation of 13 regulated Non-Community PWSs, New System Consolidation, New Water District	1,100	\$12,050,000	100	\$6,581,076,750
18817	Oswego	BANKRUPT ROAD WATER DISTRICT / Schroeppel (T)	Bankrupt Road WD and Connection to OCWA., New Distribution System, New Water District	627	\$5,286,000	85	\$6,586,362,750
18910	Oswego	VOLNEY TOWN WD / Volney (T)	County Rt. 6 / Maple Ave Water Service Area Extension., New Distribution System	103	\$710,365	80	\$6,587,073,115
18818	Oswego	MT PLEASANT, BATEMAN, DISTIN SERVICE AR / Volney (T)	Mt Pleasant, Bateman, and Disitn Roads Water Service Area Extension., New Distribution System	280	\$1,356,000	80	\$6,588,429,115
18010	Oswego	TOWN/VILLAGE JOINT WATER PROJECT / Parish (T)	Water Supply Area No. 1. Serve inadequate private wells., Extend Distribution System, New Water District	1,200	\$9,476,000	80	\$6,597,905,115
18932	Oswego	COUNTY RT. 57 / HUNTLEY RD WATER DISTRICT / Schroeppel (T)	County Route 57 / Huntley Road Water District., New Distribution System	253	\$2,879,571	60	\$6,600,784,686
18930	Oswego	WATER SERVICE AREA #6 / Mexico (T)	Provide public water to Water Service Area #6, New Distribution System	479	\$549,170	60	\$6,601,333,856
18282	Oswego	CLEVELAND VILLAGE / Cleveland (V)	Storage & Transmission Upgrades., New Ground Water Source, Upgrade Storage, Upgrade Distribution System	925	\$0	60	\$6,601,333,856

Project	County	System Name/ Borrower	Description Turk Turk Turk Turk Turk Turk Turk Turk	Pop.	Project Cost	Score	Cumulative Total
Oswego	County						
19515	Oswego	OSWEGO (C) / Oswego (C)	Ellen St. and Gardiner Hill HSZ Interconnect, and rehab Gardiner Hill Tank, Upgrade Storage, Upgrade Distribution System	1,700	\$11,200,000	55	\$6,612,533,856
19188	Oswego	TOWN OF CONSTANTIA WD NO. 3 / Constantia (T)	Water District 3 formation w/ new DI mains,valves and services, New Water District	140	\$3,230,080	55	\$6,615,763,936
19533	Oswego	PARISH (V) / Parish (V)	New Village Municipal Water System, New Water District	534	\$13,047,010	50	\$6,628,810,946
18428	Oswego	OSWEGO CITY / Oswego (C)	McCaffrey WTP Upgrades., Upgrade Water Treatment Plant	29,400	\$750,000	50	\$6,629,560,946
18087	Oswego	PULASKI VILLAGE / Pulaski (V)	Upgrade Distribution System	2,398	\$18,849,810	45	\$6,648,410,756
18928	Oswego	VILLAGE OF PULASKI WATER SYSTEM / Pulaski (V)	Replacement of aged and deteorating water main, Upgrade Distribution System	900	\$11,962,000	40	\$6,660,372,756
18285	Oswego	PULASKI VILLAGE / Pulaski (V)	Upgrade Distribution System	2,398	\$300,000	40	\$6,660,672,756
19123	Oswego	MEXICO (V) / Mexico (V)	Phase 2 Distribution Main Replacement and Source Upgrades, Upgrade Ground Water Source, Upgrade Distribution System	1,085	\$12,000,000	30	\$6,672,672,756
18237	Oswego	MEXICO VILLAGE / Mexico (V)	Replacement of old and undersized water main. , Upgrade Distribution System	1,600	\$725,000	20	\$6,673,397,756
Otsego	County						
17987	Otsego	SOUTHSIDE WATER DISTRICT NO. 6 / Oneonta (T)	Southside Water District No. 6., New Ground Water Source, New Complete System (New System), New Storage, New Distribution System, New Water District	1,569	\$0 NOTE: Short - Term Loan Remaining Balance Not F		
17976	Otsego	SOUTHSIDE WATER DISTRICT NO. 5 / Oneonta (T)	Southside Water District No. 5. , New Ground Water Source, New Complete System (New System), New Storage, New Distribution System, New Water District	1,570	\$0 NOTE: Short - Term Loar Remaining Balance Not F	1135 n Closed, Pr funded With	\$6,673,397,756 oject Cost Shown is Short Term Loan
18846	Otsego	RICHFIELD SPRINGS (V) / Richfield Springs (V)	Address SWTR Compliance and DBPs, SCADA/electrical upgrades, Distribution replacement and looping, Upgrade Water Treatment Plant, New Pump Station, New Distribution System	1,500	\$20,680,000	200	\$6,694,077,756
17093	Otsego	HARTWICK WATER DISTRICT / Hartwick (T)	New Ground Water Source, Upgrade Storage, Upgrade Distribution System	416	\$3,760,078	95	\$6,697,837,834
18197	Otsego	ONEONTA CITY / Oneonta (C)	WTP, Distribution, and Storage Upgrades., Upgrade Water Treatment Plant, New Storage	15,779	\$8,072,625	85	\$6,705,910,459
18958	Otsego	VILLAGE OF OTEGO / Otego (V)	GW Source Development, WTP Resiliency, AC Pipe Replacement, Booster Station Replacement., Upgrade Water Treatment Plant, New Ground Water Source, Upgrade Distribution System	1,010	\$6,899,315	65	\$6,712,809,774
18814	Otsego	EDMESTON (T) / Edmeston (T)	Treatment and Distribution System Improvements., Upgrade Water Treatment Plant, Upgrade Distribution System	900	\$9,647,000	55	\$6,722,456,774
19153	Otsego	ONEONTA CITY / Oneonta (C)	Distribution and Storage Improvements, Upgrade Storage, Upgrade Distribution System	15,779	\$12,525,830	45	\$6,734,982,604
19433	Otsego	ONEONTA (C) / Oneonta (C)	Lead service line inventory., Upgrade Distribution System	16,000	\$1,200,000	40	\$6,736,182,604
19444	Otsego	EDMESTON (T) / Edmeston (T)	LeadsService line inventory., Upgrade Distribution System	900	\$359,200	30	\$6,736,541,804

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
Putnam	County						
19496	Putnam	STARR RIDGE MANOR / Southeast (T)	Installation of GAC treatment system to address PFAS contamination, Upgrade Water Treatment Plant	295	\$2,000,000	55	\$6,738,541,804
19495	Putnam	BIRCH HILL ACRES / Southeast (T)	Installation of GAC treatment system to address PFAS contamination, Upgrade Water Treatment Plant	60	\$1,200,000	55	\$6,739,741,804
19568	Putnam	KENT WD NO. 1 AND 2 / Kent (T)	Installation of Ion Exchange to remove PFAS and replacement of two wells and a storage tank, Upgrade Water Treatment Plant, Upgrade Ground Water Source, Upgrade Storage	636	\$2,482,300	55	\$6,742,224,104
19566	Putnam	COLD SPRING (V) / Cold Spring (V)	Phillipstown Upper Dam Rehabilitation, Upgrade Surface Water Source	2,800	\$7,749,000	5	\$6,749,973,104
Renssel	laer County						
18584	Rensselaer	BERLIN WATER DISTRICT # 2 / Berlin (T)	Replace Storage. Upgrade Well Pumps and System Controls., Upgrade Ground Water Source, Upgrade Storage	700	\$0 NOTE: Short - Term Loa Remaining Balance Not I		
18354	Rensselaer	HOOSICK FALLS (V) PWS / Hoosick Falls (V)	Village Water System Extension to Town Phase 1 - NYS Rt 22 North & South., New Pump Station, Upgrade Distribution System, Extend Distribution System, New System Consolidation	4,000	\$5,510,500	110	\$6,755,483,604
18364	Rensselaer	HOOSICK FALLS (V) PWS / Hoosick Falls (V)	Village Water System Extension to Town Phase 6 - NYS Rt. 7/Hoosac School/Hill Road., Extend Distribution System, New System Consolidation	4,000	\$4,532,000	100	\$6,760,015,604
18362	Rensselaer	HOOSICK FALLS (V) PWS / Hoosick Falls (V)	Village Water System Extension to Town Phase 4 - NYS Rt 67 East & West., Upgrade Distribution System, Extend Distribution System	4,000	\$4,655,600	95	\$6,764,671,204
19567	Rensselaer	TROY (C) / Troy (C)	Corrosion Control Treatment Optimization, Upgrade Water Treatment Plant	51,400	\$16,070,000	80	\$6,780,741,204
19287	Rensselaer	TROY (C) / Troy (C)	Lead service line inventory., Upgrade Distribution System	51,400	\$572,000	70	\$6,781,313,204
19110	Rensselaer	POESTENKILL WD #2 / Poestenkill (T)	Creation of Poestenkill WD #2 to provide water to an area with PFAS contamination, New Water District	700	\$5,711,000	70	\$6,787,024,204
18812	Rensselaer	BATTISTI WATER DISTRICT NO. 10 / Schodack (T)	Batisti WD No. 10. , Upgrade Distribution System, New System Consolidation, New Water District	130	\$2,432,000	60	\$6,789,456,204
17867	Rensselaer	TROY CITY PWS / Troy (C)	Replace raw water transmission mains between Tomhannock and Troy WTP., Upgrade Transmission	49,170	\$0	55	\$6,789,456,204
18585	Rensselaer	PETERSBURGH WATER DISTRICT / Petersburgh (T)	Address PFAS, Develop Additional GW Source, Storage and Distribution Improvements., Upgrade Water Treatment Plant, New Ground Water Source, Upgrade Storage, Upgrade Distribution System	240	\$0	55	\$6,789,456,204
18995	Rensselaer	TROY (C) PWS / Troy (C)	Phase 2 (North Section) RW Transmission Main., Upgrade Transmission	51,400	\$2,000,000	55	\$6,791,456,204
19120	Rensselaer	SCHODACK HIGHWAY GARAGE WATER DISTRICT / Schodack (T)	Installation of new watermain and 500,000-gallon water storage tank on Route 9, New Storage, New Distribution System	150	\$10,300,000	40	\$6,801,756,204
19108	Rensselaer	HOOSICK FALLS (V) / Hoosick Falls (V)	Rogers Ave Tank Rehab., Upgrade Storage, Upgrade Distribution System	4,500	\$7,000,000	40	\$6,808,756,204
19534	Rensselaer	RENSSELAER (C) / Rensselaer (C)	Cross Street Pump Station Rehabilitation, Upgrade Water Treatment Plant, Upgrade Pump Station	9,800	\$2,199,600	35	\$6,810,955,804
18030	Rensselaer	RENSSELAER CITY PWS / Rensselaer (C)	Washington Ave Corridor Improvements, Upgrade Distribution System	7,500	\$3,169,952	35	\$6,814,125,756
19138	Rensselaer	RENSSELAER CITY PWS / Rensselaer (C)	Lead Service Line Replacement, Upgrade Distribution System	7,500	\$420,000	30	\$6,814,545,756

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
	laer County	RENSSELAER CITY PWS /	Washington Avenue Main Replacement, Upgrade Distribution System	7,500	\$2.240 EE4	25	¢c 047 765 20
19141	Rensselaer	Rensselaer (C)	, , , , , , , , , , , , , , , , , , , ,	.,000	\$3,219,551	25	\$6,817,765,30
16334	Rensselaer	HOOSICK FALLS (V) PWS / Hoosick Falls (V)	Upgrade Distribution System	4,000	\$569,000	20	\$6,818,334,30
16292	Rensselaer	BRUNSWICK WATER SYSTEM / Brunswick (T)	New Water Treatment Plant, Upgrade Distribution System	10,000	\$2,896,500	20	\$6,821,230,80
19383	Rensselaer	EAST GREENBUSH (T) / East Greenbush (T)	Cross Street Pump Station Rehabilitation, Upgrade Water Treatment Plant, Upgrade Pump Station	21,000	\$2,199,600	20	\$6,823,430,40
18190	Rensselaer	NASSAU (V) PWS / Nassau (V)	Replace water mains on Rt. 20., Upgrade Distribution System	1,250	\$669,000	15	\$6,824,099,40
18959	Rensselaer	NASSAU (V) PWS / Nassau (V)	Upgrade Distribution System	1,250	\$721,000	10	\$6,824,820,407
Rocklar	nd County						
18942	Rockland	SUFFERN VILLAGE / Suffern (V)	PFAS Removal, Upgrade Water Treatment Plant	12,000	\$532,800	80	\$6,825,353,207
19171	Rockland	NYACK VILLAGE WATER SUPPLY / Nyack (V)	PFAS Treatment at Nyack Water Plant., New Other Expenses, New Other (OT)	14,700	\$4,749,320	65	\$6,830,102,52
19479	Rockland	SUFFERN (V) / Suffern (V)	Iron and Manganese Filtration System Rehab, Upgrade Water Treatment Plant	11,441	\$1,944,228	20	\$6,832,046,75
18944	Rockland	SUFFERN (V) / Suffern (V)	Standby Generator Installation at wellfield and Bon Aire Pump Station, Upgrade Transmission	11,000	\$936,548	10	\$6,832,983,30
18943	Rockland	SUFFERN (V) / Suffern (V)	Water meter replacement, Upgrade Distribution System	11,000	\$2,275,004	10	\$6,835,258,307
Saratog	a County						
18577	Saratoga	MECHANICVILLE CITY / Mechanicville (C)	Filtration Upgrades., Upgrade Water Treatment Plant	5,100	\$100,000 NOTE: Short - Term Loa Remaining Balance Not R	n Closed, Pr	\$6,835,358,307 roject Cost Shown is Short Term Loan
18524	Saratoga	MALTAVILLE WATER DISTRICT / Malta (T)	Maltaville WD., New Water District	450	\$3,636,724	70	\$6,838,995,03
18332	Saratoga	SOUTH GLENS FALLS VILLAGE / South Glens Falls (V)	Rehabilitate Storage Tank; New GAC for PFOA/PFOS Removal., Upgrade Storage, Upgrade Distribution System	3,700	\$2,000,000	50	\$6,840,995,03
19588	Saratoga	CORINTH (V) / Corinth (V)	Replace/Repair WTP Pumps, Replace water main along Main St, Hill Ave and Heath Ave, Upgrade Water Treatment Plant, Upgrade Distribution System	3,000	\$14,996,000	45	\$6,855,991,03 ⁻
19555	Saratoga	SCHUYLERVILLE-VICTORY WATER BOARD / Schuylerville-Victory WB	Joint Water System Improvements, Upgrade Water Treatment Plant, Upgrade Distribution System	2,200	\$9,187,900	45	\$6,865,178,93 ⁻
19264	Saratoga	BALLSTON SPA WATER SYSTEM / Ballston Spa (V)	2022 Infrastructure Improvements., Upgrade Storage, Upgrade Pump Station, Upgrade Distribution System	5,399	\$14,068,000	30	\$6,879,246,93
19490	Saratoga	SARATOGA SPRINGS (C) / Saratoga Springs (C)	Loughberry Dam Reservoir Intake Rehab project, , Upgrade Other Expenses, Upgrade Surface Water Source, Upgrade Other (OT)	28,301	\$8,396,329	25	\$6,887,643,26
18866	Saratoga	SARATOGA COUNTY WATER AUTHORITY / Saratoga County WA	Cordero Blvd New Storage and Controls., New Storage	100,000	\$10,000,000	25	\$6,897,643,26

Project		System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
Saraton	a County						· ———
<u>5491</u>	Saratoga	SARATOGA SPRINGS (C) / Saratoga Springs (C)	Clinton Street Watermain replacement. , Upgrade Distribution System	5,466	\$1,323,000	15	\$6,898,966,26
18552	Saratoga	STILLWATER WD NO. 6 / Stillwater (T)	Replacing infrastructure West Street and Micklas Street, Upgrade Distribution System	192	\$748,850	15	\$6,899,715,110
18705	Saratoga	STILLWATER WD NO. 6 / Stillwater (T)	Replacing infrastructure East, Ferris, Lefko Streets & Best , Champlain Avenues, Upgrade Distribution System	114	\$752,250	15	\$6,900,467,360
19503	Saratoga	STILLWATER (V) / Stillwater (V)	Hudson Ave Water Main Replacement, Upgrade Distribution System	1,572	\$2,878,850	10	\$6,903,346,210
Schene	ctady County						
16510	Schenectady	DELANSON (V) / Delanson (V)	Address Stage 2 DBPR Violation., Upgrade Water Treatment Plant	335	\$1,767,425	90	\$6,905,113,63
18979	Schenectady	SCHENECTADY CITY WATER WORKS / Schenectady (C)	Phase 1 Rice Road Source and WTP Improvements,, New Ground Water Source	61,821	\$7,775,470	50	\$6,912,889,105
18123	Schenectady	GLENVILLE WD #11 / Glenville (T)	New Well #5., New Ground Water Source	15,000	\$851,604	45	\$6,913,740,709
18444	Schenectady	SCOTIA VILLAGE WATER WORKS / Scotia (V)	Water System Improvements., Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System	9,500	\$3,000,000	45	\$6,916,740,709
19450	Schenectady	SCHENECTDAY (C) / Schenectady (C)	Lead service line inventory., Upgrade Distribution System	62,000	\$636,025	40	\$6,917,376,73
19273	Schenectady	SCHENECTADY (C) / Schenectady (C)	Phase 2 Rice Road WTP Improvements., Upgrade Water Treatment Plant	60,000	\$7,581,212	40	\$6,924,957,940
19259	Schenectady	ROTTERDAM (T) / Rotterdam (T)	WD #5 High Priority Improvements., New Ground Water Source, Upgrade Distribution System	30,523	\$34,917,000	40	\$6,959,874,946
18868	Schenectady	GLENVILLE WD #11 / Glenville (T)	Upgrade WTP, rehab Lolik Lane Tanks #1 & #2, and Distribution. , Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Distribution System	15,000	\$25,729,561	25	\$6,985,604,50
18447	Schenectady	PRINCETOWN WATER SUPPLY / Princetown (T)	Replacement of corroded distribution system components, Upgrade Distribution System	600	\$1,214,500	10	\$6,986,819,007
Schoha	rie County						
17504	Schoharie	CENTRAL BRIDGE WATER DISTRICT / Central Bridge WD	Upgrade water treatment plant for DBP control and organics removal., Upgrade Water Treatment Plant, Upgrade Distribution System	1,061	\$0 NOTE: Short - Term Loar Remaining Balance Not F		
17572	Schoharie	SHARON SPRINGS VILLAGE / Sharon Springs (V)	Water system improvements., Upgrade Water Treatment Plant, Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System	547	\$450,000 NOTE: Short - Term Loar Remaining Balance Not F	n Closed, Pr	\$6,987,269,000 oject Cost Shown is Short Term Loan
17787	Schoharie	SCHOHARIE VILLAGE / Schoharie (V)	Water System Improvements., Upgrade Water Treatment Plant, Upgrade Storage, New Pump Station, Upgrade Distribution System	1,030	\$0	50	\$6,987,269,00
18934	Schoharie	COBLESKILL WATER DISTRICT / Cobleskill (T)	Extension of Cobleskill (V) to Cobleskill (T) WD #2, Extend Distribution System	20	\$535,600	30	\$6,987,804,60
Schuyle	er County						
18811	Schuyler	WATKINS GLEN VILLAGE / Watkins Glen (V)	Water System Improvements. Address CT and Turbidity Issues, Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Distribution System	2,149	\$0 NOTE: Short - Term Loar Remaining Balance Not F		
19102	Schuyler	ODESSA VILLAGE / Odessa (V)	Treatment Plant for iron, manganese, and arsenic; Water Main replacement; Tank mixer, New Water Treatment Plant, Upgrade Storage, Upgrade Distribution System	810	\$10,251,410	115	\$6,998,056,017

	;	System Name/	_				Cumulative
Project	County	Borrower	Description	Pop.	Project Cost	Score	Total
Schuyle	er County						
18815	Schuyler	MONTOUR FALLS / Montour Falls (V)	Replace Aged Undersized Distribution Mains., Upgrade Distribution System	1,800	\$4,685,856	40	\$7,002,741,873
<u>Seneca</u>	County	W4TERLOO WILLAGE /	WTD State of the s				
18214	Seneca	WATERLOO VILLAGE / Waterloo (V)	WTP, Distribution, and Storage Improvements. Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Inter-Connection	7,000	\$0 NOTE: Short - Term Loa Remaining Balance Not I	1115 n Closed, Pr unded With	\$7,002,741,873 oject Cost Shown is Short Term Loan
18127	Seneca	INTERLAKEN VILLAGE / Interlaken (V)	Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System	650	\$0 NOTE: Short - Term Loa Remaining Balance Not R		
19196	Seneca	SENECA FALLS (T) / Seneca Falls (T)	Water Main Replacement and Extension & WTP Upgrades, Upgrade Water Treatment Plant, Extend Distribution System, Upgrade Distribution System	9,000	\$67,514,000	105	\$7,070,255,873
19571	Seneca	OVID (V) / Ovid (V)	New UF and RO systems, tank mixing and ventilation systems, replacement of water main. , New Other Expenses, New Water Treatment Plant, Upgrade Distribution System, New Other (OT)	1,056	\$4,438,167	90	\$7,074,694,040
19335	Seneca	SENECA FALLS (T) / Seneca Falls (T)	Phase 1 of overall #19196 Project - WTP Upgrades and WM Extension, Upgrade Water Treatment Plant	9,027	\$23,500,000	85	\$7,098,194,040
15283	Seneca	TOWN OF LODI WATER SYSTEM / Lodi (T)	New Water System to Serve (T) & (V) Lodi., New Complete System (New System)	395	\$11,795,722	80	\$7,109,989,762
19544	Seneca	TOWN OF FAYETTE WD NO. 8 / Fayette (T)	WD No. 8 Phase 2, Extend Distribution System	450	\$1,854,000	60	\$7,111,843,762
18854	Seneca	WILLARD WD / Romulus (T)	Willard WD Distribution Improvements., Upgrade Distribution System	372	\$1,264,602	40	\$7,113,108,364
19410	Seneca	SENECA FALLS (T) / Seneca Falls (T)	Lead Service Line Inventory., Upgrade Distribution System	9,000	\$1,088,710	35	\$7,114,197,074
19293	Seneca	WATERLOO (V) / Waterloo (V)	Lead Service Line Inventory., Upgrade Distribution System	4,924	\$502,310	25	\$7,114,699,384
St.Lawre	ence County						
19151	St.Lawrence	MORRISTOWN VILLAGE / Morristown (T)	WTP & Distribution Improvements. River Road East Corridor Extension., New Water Treatment Plant, Upgrade Storage, Upgrade Distribution System, New Water District	490	\$16,789,000	140	\$7,131,488,384
18939	St.Lawrence	HERMON VILLAGE / Hermon (T)	Source and WTP improvements, and replacement of entire distribution system for WD #1., Upgrade Water Treatment Plant, New Ground Water Source, New Transmission, New Distribution System	492	\$7,879,500	90	\$7,139,367,884
18199	St.Lawrence	COOK STREET WD / Norfolk (T)	Extend Distribution System	300	\$1,122,000	70	\$7,140,489,884
19145	St.Lawrence	MASSENA (T) / Massena (T)	Proposed Service Area No. 1, New Water District	350	\$9,270,000	70	\$7,149,759,884
18704	St.Lawrence	POTSDAM (T) / Potsdam (T)	NYS Rt. 56 WD., New Distribution System, New Water District	305	\$4,802,752	70	\$7,154,562,636
18889	St.Lawrence	TOWN OF PITCAIRN WATER DISTRICT / Pitcairn (T)	Extension to serve properties with contaminated wells, New Distribution System	60	\$4,232,000	65	\$7,158,794,636
18234	St.Lawrence	MASSENA VILLAGE / Massena (T)	East Massena WD Improvements., Upgrade Distribution System	11,209	\$3,055,500	45	\$7,161,850,136
19514	St.Lawrence	TOWN OF EDWARDS WD NO.1 / Edwards (T)	Well No.2 Improvements, Upgrade Surface Water Source	465	\$800,000	45	\$7,162,650,136

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
St Lawr	ence County						-
18703	St.Lawrence	LOUISVILLE WD #4 / Louisville (T)	New Water District #4., New Distribution System	350	\$5,960,000	45	\$7,168,610,13
19473	St.Lawrence	OGDENSBURG (C) / Ogdensburg (C)	Lead service line inventory., Upgrade Distribution System	10,064	\$2,688,300	40	\$7,171,298,43
19468	St.Lawrence	MORRISTOWN (T) / Morristown (T)	Lead service line inventory., Upgrade Distribution System	500	\$24,864	40	\$7,171,323,30
19462	St.Lawrence	GOUVERNEUR (T) / Gouverneur (T)	Lead service line inventory., Upgrade Distribution System	800	\$32,747	40	\$7,171,356,04
18940	St.Lawrence	EAST LOUISVILLE WATER DISTRICT / Louisville (T)	WTP Upgrade., Upgrade Water Treatment Plant, New Water Treatment Plant	1,200	\$2,082,625	40	\$7,173,438,67
19457	St.Lawrence	DE KALB JUNCTION WD / De Kalb (T)	Lead service line inventory., New Distribution System	315	\$20,081	40	\$7,173,458,75
19455	St.Lawrence	CLIFTON (T) / Clifton (T)	Lead service line inventory., Upgrade Distribution System	232	\$20,128	40	\$7,173,478,88
19447	St.Lawrence	POTSDAM (V) / Potsdam (V)	Lead service line inventory., Upgrade Distribution System	8,312	\$1,077,380	40	\$7,174,556,26
19543	St.Lawrence	WADDINGTON (V) / Waddington (V)	Main St. and St. Lawrence Ave. Waterline Replacement, Upgrade Distribution System	937	\$1,930,709	35	\$7,176,486,97
19523	St.Lawrence	OGDENSBURG (C) / Ogdensburg (C)	East David St. Infrastructure Replacement Project, Upgrade Distribution System	30	\$1,926,100	35	\$7,178,413,07
19518	St.Lawrence	CANTON (V) / Canton (V)	Transmission Main Upgrades and Water Storage Tank Replacement, Upgrade Transmission, Upgrade Storage	6,314	\$17,841,238	35	\$7,196,254,30
19463	St.Lawrence	HEUVELTON (V) / Heuvelton (V)	Lead service line inventory., Upgrade Distribution System	659	\$32,747	35	\$7,196,287,05
19460	St.Lawrence	STAR LAKE WD / Fine (T)	Lead service line inventory., Upgrade Distribution System	1,300	\$48,419	35	\$7,196,335,47
18937	St.Lawrence	POTSDAM VILLAGE / Potsdam (V)	Elm Street Water main replacement., Upgrade Distribution System	9,425	\$1,116,000	35	\$7,197,451,47
18530	St.Lawrence	GOUVERNEUR EAST SIDE WATER DISTRICT / Gouverneur (T)	Replacement of distribution main along US Route 11, Upgrade Distribution System	165	\$1,141,600	35	\$7,198,593,07
18517	St.Lawrence	MADRID WATER DISTRICT / Madrid (T)	Upgrade Storage	800	\$1,327,155	35	\$7,199,920,22
19459	St.Lawrence	EDWARDS (T) / Edwards (T)	Lead service line inventory., Upgrade Distribution System	400	\$20,138	30	\$7,199,940,36
9465	St.Lawrence	LISBON WD / Lisbon (T)	Lead service line inventory., Upgrade Distribution System	300	\$14,494	20	\$7,199,954,86
Steuber	n County						
18768	Steuben	CAMPBELL WATER DISTRICT / Campbell (T)	WD #1 Extension., New Ground Water Source, New System Consolidation	280	\$0 NOTE: Short - Term Loar Remaining Balance Not F	1115 n Closed, Pr Funded With	\$7,199,954,86 oject Cost Shown is Short Term Loan
18002	Steuben	HAMLET OF WOODHULL MUNICIPAL WS / Woodhull (T)	System to serve former Village (now hamlet) with private contaminated wells., New Ground Water Source, New Storage, New Distribution System	483	\$4,489,928		\$7,204,444,78

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
	County						
18016	Steuben	WD #3 / Campbell (T)	Serve private contaminated/poor yielding wells., Extend Water District	1,025	\$908,687	70	\$7,205,353,475
18516	Steuben	GREENWOOD WATER DISTRICT / Greenwood (T)	New Fe/Mn Removal Treatment., New Water Treatment Plant, Upgrade Storage	330	\$856,356	60	\$7,206,209,831
9574	Steuben	PRATTSBURGH WD / Prattsburgh (T)	Water distribution system improvements , Upgrade Other Expenses, Upgrade Storage, Upgrade Distribution System, Upgrade Other (OT)	594	\$7,107,000	55	\$7,213,316,831
15902	Steuben	ADDISON VILLAGE / Addison (V)	main replacement & looping, new High Street Tank, wellhouse VFD improvements, Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System	1,797	\$1,690,000	55	\$7,215,006,831
9243	Steuben	COHOCTON (T) / Cohocton (T)	Tank rehab, distribution upgrades and looping, well house improvements. Upgrade Ground Water Source, Upgrade Storage, Upgrade Distribution System	485	\$3,759,150	55	\$7,218,765,981
18565	Steuben	CANISTEO VILLAGE / Canisteo (V)	Replace critical sections of the water main within the Village's distribution system, and upgrades to stroage tank and meters., Upgrade Storage, Upgrade Distribution System	2,320	\$0	50	\$7,218,765,981
19432	Steuben	BATH (V) / Bath (V)	Mt. Washington tank, Maple Heights tank, and low-priority main replacements, Upgrade Storage, Upgrade Distribution System	5,500	\$8,500,000	50	\$7,227,265,981
18820	Steuben	BATH (V) / Bath (V)	W. Washington, Liberty, Geneva, W. Morris St, E Steuben Distribution Improvements, Upgrade Distribution System	5,500	\$11,834,000	50	\$7,239,099,981
17974	Steuben	SOUTH CORNING VILLAGE / South Corning (V)	Upgrade Storage, Upgrade Distribution System	1,147	\$0	45	\$7,239,099,981
18908	Steuben	HORNELL (C) / Hornell (C)	Transmission main replacement., Upgrade Transmission	9,592	\$2,375,000	40	\$7,241,474,981
19385	Steuben	BATH (V) / Bath (V)	Lead service line replacement., Upgrade Distribution System	5,432	\$1,561,000	40	\$7,243,035,981
9384	Steuben	BATH (V) / Bath (V)	Lead Service Line Inventory, Upgrade Distribution System	5,432	\$1,382,000	40	\$7,244,417,981
18762	Steuben	AVOCA VILLAGE / Avoca (V)	Replacement of meters., Upgrade Other Expenses, Upgrade Other (OT)	970	\$152,500	35	\$7,244,570,481
18863	Steuben	PAINTED POST VILLAGE / Painted Post (V)	Well upgrades and replacement of storage tank, Upgrade Ground Water Source, Upgrade Storage	1,842	\$2,409,517	30	\$7,246,979,998
18861	Steuben	MORNINGSIDE HEIGHTS WD / Erwin (T)	Improvements to the WTP and security., Upgrade Water Treatment Plant	4,570	\$688,452	20	\$7,247,668,450
Suffolk	County						
18973	Suffolk	RIVERHEAD WD / Riverhead (T)	WD Extension - Forge Rd MHPs due to PFOA/PFOS and Mn contamination in private wells, Extend Distribution System, Extend Water District	28,000	\$1,185,000	110	\$7,248,853,450
9312	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / Suffolk County Water Authority	Water main extension to 64 homes with PFAS contaminated private wells along Old Country Road Area, Extend Distribution System	1,009,264	\$2,479,267	85	\$7,251,332,717
19476	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / Suffolk County Water Authority	New AOP system at South Spur Drive well field., New Water Treatment Plant	20,048	\$3,000,000	80	\$7,254,332,717
9332	Suffolk	RIVERHEAD WD / Riverhead (T)	Well No. 5-1 PFAS removal, Upgrade Water Treatment Plant	28,000	\$2,200,000	80	\$7,256,532,717
	Suffolk	SOUTH HUNTINGTON WD	Plant No. 8 - AOP treatment for 1,4-dioxane removal, Upgrade Water	81,760		80	

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
			Безсприоп	т ор.	110,000 0031	00010	
,	County	SUFFOLK COUNTY	Connection of public water to residences in Calverton, Town of	4 000 004			
19104	Suffolk	WATER AUTHORITY / SCWA	Brookhaven along South River road due to PFAS detection in private wells, Upgrade Distribution System	1,009,264	\$6,850,000	60	\$7,272,481,221
16069	Suffolk	RIVERHEAD WD / Riverhead (T)	Construction of Replacement Production Well, Upgrade Water Treatment Plant, Upgrade Ground Water Source	28,000	\$2,754,000	50	\$7,275,235,221
18972	Suffolk	RIVERHEAD WD / Riverhead (T)	WD Extension Nos. 95 & 96 - Calverton, Extend Public Water to Address PFAS in Private Residential Wells., Extend Distribution System, Extend Water District	190	\$10,549,704	45	\$7,285,784,925
18971	Suffolk	RIVERHEAD WD / Riverhead (T)	WD Extensions - Manorville (Ext #94) due to MTBE, PFOA, PFOS, and Fe/Mn contamination in private wells, Extend Distribution System, Extend Water District	28,000	\$12,877,000	45	\$7,298,661,925
18882	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / Suffolk Co. Water Authority	Connection of private wells to public water system in Manorville in the Town of Riverhead, Extend Distribution System, Extend Water District	1,009,264	\$9,494,261	45	\$7,308,156,186
19591	Suffolk	RIVERHEAD WATER DISTRICT / Riverhead (T)	Well No. 5-2A PFAS removal, Upgrade Water Treatment Plant	190	\$2,327,800	40	\$7,310,483,986
19001	Suffolk	DIX HILLS WD / Dix Hills WD	Plant No. 8 - AOP treatment for 1,4-dioxane removal, Upgrade Water Treatment Plant	34,522	\$5,017,750	40	\$7,315,501,736
19306	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / Suffolk County Water Authority	Kings Park Road Well Field AOP,Upgrade Water Treatment Plant	36,536	\$1,500,000	40	\$7,317,001,736
19294	Suffolk	SUFFICIAL COUNTY WATER AUTHORITY / Suffolk County Water Authority	Hawkins Road Well Field AOP, Upgrade Water Treatment Plant	1,009,264	\$1,500,000	40	\$7,318,501,736
19477	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / Suffolk County Water Authority	New AOP system at Montauk Point State Blvd well field. , New Water Treatment Plant	4,318	\$3,000,000	40	\$7,321,501,736
19361	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / Suffolk County Water Authority	Wheeler Road Well No. 4 - AOP, Upgrade Water Treatment Plant	1,009,264	\$1,500,000	40	\$7,323,001,736
19339	Suffolk	DIX HILLS WATER DISTRICT / Dix Hills Water District	Wellhead GAC treatment for Plant No. 7. , New Water Treatment Plant	41,000	\$8,227,000	40	\$7,331,228,736
19309	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / Suffolk County Water Authority	Reservoir Ave Wells 1A & 2 - AOP, Upgrade Water Treatment Plant	1,009,264	\$3,000,000	40	\$7,334,228,736
19305	Suffolk	SUFFICIAL COUNTY WATER AUTHORITY / Suffolk County Water Authority	Jennings Road Well Field AOP, Upgrade Water Treatment Plant	3,665	\$4,500,000	40	\$7,338,728,736
19303	Suffolk	SUFFICE COUNTY WATER AUTHORITY / Suffolk County Water Authority	Horseblock Road Well 1 - AOP, Upgrade Water Treatment Plant	1,009,264	\$1,500,000	40	\$7,340,228,736
19302	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / Suffolk County Water	Oxhead Road Well Field AOP , Upgrade Water Treatment Plant	1,009,264	\$1,500,000	40	\$7,341,728,736
19301	Suffolk	Authority SUFFOLK COUNTY WATER AUTHORITY / Suffolk County Water Authority	North Washington Avenue Well Field AOP,Upgrade Water Treatment Plant	1,009,264	\$1,500,000	40	\$7,343,228,736
19299	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / Suffolk County Water Authority	Montauk Point State Boulevard Well Field AOP,Upgrade Water Treatment Plant	1,009,264	\$3,000,000	40	\$7,346,228,736
19298	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / Suffolk County Water Authority	Albany Avenue Well No. 2 AOP , Upgrade Water Treatment Plant	1,009,264	\$1,500,000	40	\$7,347,728,736
19297	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / Suffolk County Water Authority	Wicks Path Well 1 - AOP , Upgrade Water Treatment Plant	1,009,264	\$1,500,000	40	\$7,349,228,736

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	_	Cumulative Total
Suffolk	County						
19296	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / Suffolk County Water Authority	Ruth Boulevard Well Field AOP,Upgrade Water Treatment Plant	1,009,264	\$3,000,000	40	\$7,352,228,730
19295	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / Suffolk County Water Authority	Mill Lane Well Field AOP, Upgrade Water Treatment Plant	2,468	\$1,500,000	40	\$7,353,728,730
19291	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / Suffolk County Water Authority	Cornell Drive Well Field AOP, Upgrade Water Treatment Plant	36,536	\$1,500,000	40	\$7,355,228,730
18742	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / Suffolk County Water Authority	Reservoir Avenue Well Field New AOP, Upgrade Water Treatment Plant	1,009,264	\$1,500,000	40	\$7,356,728,730
19000	Suffolk	GREENLAWN WD / Greenlawn WD	Well No. 8 - AOP treatment for 1,4-dioxane removal, Upgrade Water Treatment Plant	42,000	\$5,546,550	40	\$7,362,275,280
19029	Suffolk	SOUTH HUNTINGTON WD / South Huntington WD	Plant No. 4 - AOP/GAC treatment for 1,4-Dioxane and PFOA/PFOS removal, Upgrade Water Treatment Plant	81,760	\$7,236,150	40	\$7,369,511,436
18880	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / SCWA	North Fork Transmission Main - Southold, Extend Distribution System	1,009,264	\$27,489,708	25	\$7,397,001,144
18798	Suffolk	HAMPTON BAYS WD / Hampton Bays WD	Iron and Manganese removal at Plant No. 4. , Upgrade Water Treatment Plant	12,500	\$3,600,000	25	\$7,400,601,144
19160	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / SCWA	Replacement of Well No. 1A at the Adams Avenue Well Field., Upgrade Ground Water Source	1,009,264	\$1,200,000	25	\$7,401,801,14
19144	Suffolk	WEST NECK WATER SUPPLY / Shelter Island (T)	New Ground Water Source, Upgrade Distribution System	100	\$2,250,928	25	\$7,404,052,07
19002	Suffolk	DIX HILLS WD / Dix Hills WD	Rehabilitation at Plant No. 3 including replacement of well pumps and chemical system, Upgrade Water Treatment Plant	34,522	\$4,634,000	20	\$7,408,686,07
18591	Suffolk	SALTAIRE (V) / Saltaire (V)	Replace approximately 9,800 linear feet of water main., Upgrade Distribution System	2,500	\$6,421,020	15	\$7,415,107,09
18881	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / Suffolk Co. Water Authority	Construction of 2-MG storage tank at Town Line Road well field., New Storage	1,009,264	\$4,678,000	15	\$7,419,785,09
19275	Suffolk	RIVERHEAD WATER DISTRICT / Riverhead (T)	New Ground Storage Tank at East Wind Drive, New Storage	35,000	\$7,427,500	15	\$7,427,212,592
19142	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / SCWA	Replacement of Well No. 3A at the Oval Drive Well Field., Upgrade Ground Water Source	3,315	\$1,200,000	15	\$7,428,412,59
19139	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / SCWA	Replacement of Well No. 2A at the Oval Drive Well Field., Upgrade Ground Water Source	3,315	\$1,200,000	15	\$7,429,612,59
19135	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / SCWA	Replacement of Aging Production Well No. 1A at the Falcon Drive Well Field, Upgrade Ground Water Source	1,009,264	\$1,200,000	15	\$7,430,812,59
19034	Suffolk	RIVERHEAD WD / Riverhead (T)	Old Country Road Tank Rehabilitation, Upgrade Storage	28,000	\$3,645,500	15	\$7,434,458,09
8462	Suffolk	GREENLAWN WD / Greenlawn Water District	Distribution Main Replacement, Upgrade Distribution System	42,000	\$2,077,675	10	\$7,436,535,76
19314	Suffolk	GREENLAWN WD / Greenlawn Water District	Elmo Place New Well No. 19 , New Ground Water Source	42,000	\$3,072,000	10	\$7,439,607,76

Proiect	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
	- <u> </u>						
<u>301101k</u> 18398	<u>County</u> Suffolk	SUFFOLK COUNTY WATER AUTHORITY / Suffolk Co. Water Authority	Upgrade Distribution System	1,009,264	\$2,897,841	10	\$7,442,505,608
15856	Suffolk	DIX HILLS WD / Huntington (T)	Double containment - above ground caustic soda tanks - plants #1, 4, 6, 7, 8, 9, 10, Upgrade Ground Water Source	34,522	\$411,600	10	\$7,442,917,208
19148	Suffolk	SUFFOLK COUNTY WATER AUTHORITY / SCWA	Replacement of 10,000 feet of water main., Upgrade Distribution System	34,878	\$3,427,391	10	\$7,446,344,599
Sulliva	n County						
17560	Sullivan	THE CALLICOON WATER COMPANY INC / Delaware (T)	Upgrade Water Treatment Plant, Upgrade Ground Water Source	854	\$0 NOTE: Short - Term Loar Remaining Balance Not F	1180 n Closed, Prounded With	\$7,446,344,599 oject Cost Shown is Short Term Loan
19266	Sullivan	WOODRIDGE VILLAGE / Woodridge (V)	Installation of storage tank, new membrane filter, rehab lagoon, Upgrade Water Treatment Plant, New Storage, Upgrade Distribution System	902	\$16,200,000	70	\$7,462,544,599
18835	Sullivan	NARROWSBURG WD / Tusten (T)	System-wide Infrastructure Upgrades., Upgrade Storage, Upgrade Distribution System	500	\$7,635,000	60	\$7,470,179,599
18797	Sullivan	MELODY LAKE ACRES / Thompson (T)	Well No. 1 Upgrades and Replace storage tank, chlorination and corrosion control systems., Upgrade Water Treatment Plant	150	\$725,000	60	\$7,470,904,599
18827	Sullivan	WHITE SULPHUR SPRINGS WD / Liberty (T)	Upgrade Ground Water Source, Upgrade Distribution System	500	\$857,681	45	\$7,471,762,280
19414	Sullivan	FALLSBURG WHO-LS-SF / Fallsburg (T)	Old Falls Water Tank Replacement, Upgrade Storage	8,355	\$2,494,148	40	\$7,474,256,428
19366	Sullivan	WOODRIDGE (V) / Woodridge (V)	Lead Service Line Inventory, Upgrade Distribution System	747	\$256,470	40	\$7,474,512,898
18042	Sullivan	LIBERTY VILLAGE / Liberty (V)	New Storage	4,800	\$975,000	40	\$7,475,487,898
18526	Sullivan	JEFFERSONVILLE VILLAGE / Village of Jeffersonville	New Transmission, New Storage, Upgrade Distribution System	554	\$4,552,976	35	\$7,480,040,874
18838	Sullivan	FALLSBURG WHO-LS-SF / Fallsburg (T)	Water main replacement - NYS Route 42 and County Hwy 53., Upgrade Distribution System	8,355	\$2,413,538	35	\$7,482,454,412
19573	Sullivan	WURTSBORO (V) / Wurtsboro (V)	Pennsylvania Ave and 1st St Well House Improvements, Upgrade Water Treatment Plant, Upgrade Ground Water Source	1,265	\$1,647,200	30	\$7,484,101,612
18885	Sullivan	YOUNGSVILLE WD / Callicoon (T)	Replace 125,000-gal storage tank, New Storage	300	\$1,436,228	30	\$7,485,537,840
Tioga (County						
18618	Tioga	CANDOR VILLAGE WATER DEPT. / Candor (V)	Source, treatment and distribution improvements. , Upgrade Ground Water Source, Upgrade Pump Station, Upgrade Distribution System	1,020	\$0 NOTE: Short - Term Loar Remaining Balance Not F	1070 n Closed, Prounded With	\$7,485,537,840 oject Cost Shown is Short Term Loan
18026	Tioga	CANDOR VILLAGE WATER DEPT. / Candor (V)	Upgrade Storage, Upgrade Distribution System	1,020	\$3,047,237		\$7,488,585,077
18613	Tioga	OWEGO WD #2 & #3 / Owego (T)	Crestview Well House and Rt 434 Transmission Main Improvements., New Ground Water Source, Upgrade Transmission	4,904	\$2,425,341	25	\$7,491,010,418
<u>Tompk</u>	ins County	TRUMANIONURS ***	Village Wild Change To the Control of Control				
19186	Tompkins	TRUMANSBURG (V) / Trumansburg (V)	Village-Wide Storage, Treatment, and Pump Station Upgrades, Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Pump Station	2,300	\$3,884,000	45	\$7,494,894,418

Project	County	System Name/ Borrower	Description	Pop.	Project Cost Score	Cumulative Total
Tompkir	ns County					
18839	Tompkins	NEWFIELD WATER DISTRICT / Newfield (T)	Phase 1 - Replacement of aged and undersized asbestos water main along Main Street & New GW Source, New Ground Water Source, Upgrade Distribution System	2,300	\$6,470,136 35	\$7,501,364,554
18836	Tompkins	DRYDEN WD / Dryden (T)	Route 366 / Hamlet of Varna Water Main Replacement., Upgrade Distribution System	725	\$3,588,518 35	\$7,504,953,072
18073	Tompkins	WEST DANBY WD / Danbury(T)	New Storage	265	\$384,600 20	\$7,505,337,67
19348	Tompkins	BOLTON POINT WATER SYSTEM / Cayuga Heights (V)	Lead Service Line Replacement, Upgrade Distribution System	3,600	\$540,377 15	\$7,505,878,04
19347	Tompkins	BOLTON POINT WATER SYSTEM / Cayuga Heights (V)	Lead Service Line Inventory, Upgrade Distribution System	3,600	\$345,951 15	\$7,506,224,00
Ulster C	ounty					
18660	Ulster	ELLENVILLE (VILLAGE) WATER DIS / Ellenville (V)	Phase 2 of #15003 - New Well - replace GWUDI wells & other Improvements. New Ground Water Source, Upgrade Storage, Upgrade Distribution System	4,323	\$2,800,000 2215	\$7,509,024,00
18700	Ulster	ROSENDALE WATER DISTRICT / Rosendale (T)	Phase 2 of project 18111. Cost overrun., Upgrade Surface Water Treatment Rule Compliance Facility, New Ground Water Source, Upgrade Storage, Upgrade Distribution System	2,200	\$2,070,000 2150	\$7,511,094,00
15616	Ulster	PORT EWEN WATER DISTRICT / Esopus (T)	New Storage	4,800	\$0 55	\$7,511,094,00
18058	Ulster	KINGSTON (CITY) WATER DISTRICT / City of Kingston Water Dep.	Replacement of Mink Hollow Raw Water Intake, Upgrade Other Expenses, Upgrade Other (OT)	24,000	\$0 50	\$7,511,094,00
18507	Ulster	KINGSTON (CITY) WATER DISTRICT / Kingston (C)	Phase 2 transmission main and SCADA rehabilitation, Upgrade Transmission, Upgrade Distribution System	24,000	\$0 45	\$7,511,094,00
19396	Ulster	NEW PALTZ (V) / New Paltz (V)	Lead Service Line Inventory., Upgrade Distribution System	7,324	\$193,125 40	\$7,511,287,12
18779	Ulster	KINGSTON (CITY) WATER DISTRICT / Kingston (C)	Cooper Lake Dam/Reservoir rehabilitation, Upgrade Other Expenses, Upgrade Transmission, Upgrade Storage, Upgrade Other (OT)	24,000	\$0 40	\$7,511,287,12
18999	Ulster	NEW PALTZ (VILLAGE) WATER DIST / New Paltz (V)	Phase 2 Water System Upgrades, Upgrade Distribution System	5,600	\$2,841,300 35	\$7,514,128,42
19279	Ulster	PORT EWEN WD / Esopus (T)	Emergency interconnection infrastructure, WTP electrical updates, Water Main Replacement, Upgrade Water Treatment Plant, Upgrade Distribution System, New Inter-Connection	4,500	\$3,099,200 30	\$7,517,227,62
18744	Ulster	PORT EWEN WATER DISTRICT / Esopus (T)	Port Ewen WD upgrades to water treatment pland and distribution system infrastructure , Upgrade Water Treatment Plant, Upgrade Distribution System	4,800	\$0 30	\$7,517,227,62
19037	Ulster	ULSTER WATER DISTRICT / Ulster (T)	0.45 MG Storage Tank Replacement, Upgrade Storage	5,500	\$1,876,660 25	\$7,519,104,28
9265	Ulster	HIGHLAND WATER DISTRICT / Lloyd (T)	Upgrades to filter equipment, pumps, etc at filtration plant, Upgrade Water Treatment Plant	4,000	\$8,837,400 20	\$7,527,941,68
9390	Ulster	PORT EWEN WD / Esopus (T)	Lead Service Line Inventory, Upgrade Distribution System	4,500	\$228,000 15	\$7,528,169,68
19394	Ulster	NEW PALTZ WD / New Paltz (T)	Lead Service Line Inventory., Upgrade Distribution System	1,775	\$90,125 15	\$7,528,259,81
9364	Ulster	HIGHLAND WATER	Water storage tank replacement at Highland Water Treatment Facility,	4,000	\$2,645,000 15	\$7,530,904,81

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
Illotor C	County						
<u>Ulster C</u> 18119	Ulster	HERITAGE ESTATES WT CO / Heritage Estates Homeowners	Upgrade Storage	80	\$25,000	15	\$7,530,929,810
19169	Ulster	WALLKILL WATER DISTRICT / Shawangunk (T)	New GW Source, Disinfection, and Distribution for Wallkill Water district., New Ground Water Source, New Distribution System	1,680	\$1,699,500	15	\$7,532,629,310
Warren	County						
18751	Warren	NORTH CREEK WATER DISTRICT / Johnsburg (T)	New Storage tank to replace South Tank and Distribution System Upgrades., New Storage, Upgrade Pump Station, Upgrade Distribution System	1,000	\$0	60	\$7,532,629,310
19262	Warren	CHESTERTOWN WD / Chester (T)	New well, upgrade distribution system, replace AC pipe, New Ground Water Source, Upgrade Distribution System	750	\$2,947,000	50	\$7,535,576,310
19493	Warren	QUEENSBURY WATER DISTRICT / Queensbury (T)	Extension to Jenkinsville to serve private wells contaminated with 1,4-Dioxane., New Distribution System	425	\$6,760,920	45	\$7,542,337,230
18975	Warren	GLENS FALLS CITY / Glens Falls (C)	Water Filtration Plant filter repairs., Upgrade Water Treatment Plant	13,000	\$1,864,650	35	\$7,544,201,880
18593	Warren	WARRENSBURG WATER DISTRICT / Warrensburg (T)	Replacement of the water storage tank transmission main., New Transmission	3,600	\$0	35	\$7,544,201,880
19513	Warren	DIAMOND POINT WD / Lake George (T)	Replacement of Aged Water Main, Upgrade Distribution System	495	\$1,485,260	30	\$7,545,687,140
18431	Warren	LAKE LUZERNE (T) / Lake Luzerne (T)	Rehabilitate existiting water storage tank and replace water mains. , Upgrade Storage, Upgrade Distribution System	2,500	\$2,573,000	30	\$7,548,260,140
18426	Warren	GLENS FALLS (C) / Glens Falls (C)	Replacement of aged water main, Upgrade Distribution System	1,184	\$30,426,200	30	\$7,578,686,340
19263	Warren	BOLTON WATER DISTRICT / Bolton (T)	Phase II Water System Improvements., Upgrade Other Expenses, Upgrade Storage, Upgrade Distribution System, Upgrade Other (OT)	1,800	\$3,670,920	30	\$7,582,357,260
19449	Warren	LAKE LUZERNE (T) / Lake Luzerne (T)	Lead service line inventory., Upgrade Distribution System	2,500	\$650,342	25	\$7,583,007,602
18427	Warren	POTTERSVILLE WATER DISTRICT / Chester (T)	Upgrade Ground Water Source	325	\$521,230	25	\$7,583,528,832
19522	Warren	BOLTON (T) / Bolton (T)	Rehabilitation of Edgecomb Pond Dam, Upgrade Surface Water Source	1,800	\$2,165,575	20	\$7,585,694,407
18837	Warren	QUEENSBURY WATER DISTRICT / Queensbury (T)	Ridge Road Water Main Improvements., Upgrade Distribution System	21,200	\$1,415,000	10	\$7,587,109,407
Washin	gton County						
18575	Washington	GREENWICH VILLAGE / Greenwich (V)	Mn Treatment, Replace Existing Wells , Replace Transm Main, Water Metering., Upgrade Water Treatment Plant, New Ground Water Source, Upgrade Transmission, Upgrade Distribution System	2,000	\$5,200,000 NOTE: Short - Term Loa Remaining Balance Not R	n Closed, Pr	\$7,592,309,407 roject Cost Shown is Short Term Loan
18877	Washingtor	NORTH GRANVILLE WD #1 / Granville (T)	Source development and disribution improvements for the North Granville WD., Upgrade Ground Water Source, Upgrade Distribution System	800	\$2,825,625		\$7,595,135,032
18458	Washingtor	FORT EDWARD VILLAGE / Fort Edward (V)	Hill Storage Tank Replacement and Upgrade PS and Distribution., New Storage, Upgrade Pump Station, Upgrade Distribution System	3,150	\$0	45	\$7,595,135,032
19035	Washington	FORT ANN (V) / Fort Ann (V)	Halfway Brook Transmission Main Replacement, Upgrade Transmission	460	\$313,120	40	\$7,595,448,152

		System Name/		_		_	Cumulative
Project	County	Borrower	Description	Pop.	Project Cost	Score	Total
Washin	gton County						
18977	Washington	WHITEHALL VILLAGE / Whitehall (V)	Replace old water distribution system., Upgrade Distribution System	2,800	\$5,145,000	35	\$7,600,593,152
18553	Washington	HUDSON FALLS VILLAGE (QUEENSBURY) / Hudson Falls (V)	Replacement of Water Mains in School Street Neighbrhood., Upgrade Distribution System	7,419	\$787,950	30	\$7,601,381,102
18970	Washington	HUDSON FALLS VILLAGE (QUEENSBURY) / Hudson Falls (V)	WM Replacement on Beech, Willow, and Williams Streets., Upgrade Distribution System	7,419	\$840,000	25	\$7,602,221,102
Wayne (County						
19215	Wayne	NEWARK VILLAGE / Newark (V)	New 4.0 MG storage tank to replace Allerton Reservoir, New Storage	9,682	\$6,164,550	80	\$7,608,385,652
19211	Wayne	WOLCOTT (V) / Wolcott (V)	Village of Wolcott WTP Upgrades, Upgrade Water Treatment Plant	2,465	\$8,400,000	60	\$7,616,785,652
19232	Wayne	CLYDE (V) / Clyde (V)	New vertical turbine pumps, new well houses, treatment improvements, emergency backup power, Upgrade Water Treatment Plant, Upgrade Ground Water Source	2,269	\$1,659,000	55	\$7,618,444,652
18070	Wayne	CLYDE VILLAGE / Clyde(V)	Upgrade Transmission	2,269	\$357,900	45	\$7,618,802,552
18177	Wayne	ROSE - NORTH ROSE WD / Rose (T)	Upgrade Ground Water Source	1,950	\$1,427,000	40	\$7,620,229,552
18925	Wayne	CLYDE (V) / Clyde (V)	Main replacement on Glasgow St., Upgrade Distribution System	226	\$2,950,000	35	\$7,623,179,552
18899	Wayne	LYONS (T) / Lyons (T)	Replace approx. 23,000-LF of water main and appurtenances., Upgrade Distribution System	5,500	\$14,332,625	30	\$7,637,512,177
19197	Wayne	ROSE (T) / Rose (T)	Catchpole Wellfield Upgrades to address Fe/Mn and Sulfide, Upgrade Water Treatment Plant	1,950	\$2,141,780	30	\$7,639,653,957
18902	Wayne	MARION (T) / Marion (T)	Interconnections to improve water system efficiency., Upgrade Distribution System	1,000	\$3,647,200	20	\$7,643,301,157
18892	Wayne	WCW&SA / Wayne County W&SA	(T) Macedon & (T) Marion Water Main Replacement., Upgrade Distribution System	500	\$4,037,000	20	\$7,647,338,157
18891	Wayne	WCW&SA / Wayne County W&SA	East Side Water Main Extension., Extend Distribution System	150	\$3,450,700	20	\$7,650,788,857
19198	Wayne	WILLIAMSON (T) / Williamson (T)	Bennett St. Area Watermain Replacement, Upgrade Distribution System	6,757	\$3,090,000	20	\$7,653,878,857
Westch	ester County						
17488	Westcheste	WEST CHESTED TOTAL	Phase 1a of Project #18654 and #18269. Construction of 30 MGD filter plant, New Surface Water Treatment Rule Compliance Facility	55,210	\$55,000,000	125	\$7,708,878,857
18269	Westcheste	WESTCHESTER JOINT WATER WORKS / WJWW	Phase 2 of #18654 & #17488, New Surface Water Treatment Rule Compliance Facility	55,210	\$83,000,000	125	\$7,791,878,857
18954	Westcheste	SOMERS HAMLET WD / Somers (T)	New drinking water distribution system to address PFAS contamination, New Distribution System, New Water District	100	\$2,912,700	110	\$7,794,791,557
19475	Westcheste	WHITE PLAINS (C) / White Plains (C)	New Orchard Street WTP, New Water Treatment Plant	56,000	\$32,000,000	75	\$7,826,791,557

Project	County	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
	County		<u></u>			000.0	<u> </u>
Westch	ester County						
19105	Westcheste	MEADOWS AT CROSS RIVER / Meadow Water-Works Corp.	Removal of sodium chloride and PFAS from water system, Upgrade Water Treatment Plant	630	\$952,750	70	\$7,827,744,307
19049	Westcheste	KENSICO WATER DISTRICT / Mount Pleasant (T)	Kensico WD Storage Tank and Treatment Improvements, Upgrade Storage, Upgrade Distribution System	17,452	\$9,221,695	65	\$7,836,966,002
18893	Westcheste	OAKRIDGE WATER DISTRICT / Lewisboro (T)	Addition of GAC for PFAS removal., Upgrade Water Treatment Plant	892	\$2,000,000	60	\$7,838,966,002
19481	Westcheste	SUNSET RIDGE WD / North Salem (T)	New ion exchange treatment system for PFOS/PFOA removal, Upgrade Water Treatment Plant	570	\$91,696	55	\$7,839,057,698
19577	Westcheste	YONKERS (C) / Yonkers (C)	Hillview Entry Point Disinfection Facility, New Water Treatment Plant	110,000	\$30,000,000	45	\$7,869,057,698
18789	Westcheste	MOUNT KISCO WATER DEPARTMENT / Mount Kisco (V)	Upgrade Water Treatment Plant, Upgrade Ground Water Source, Upgrade Distribution System	9,600	\$8,400,000	40	\$7,877,457,698
19091	Westcheste	PEEKSKILL CITY / Peekskill (C)	Storage Tank and Water Main Replacement, Upgrade Water Treatment Plant, Upgrade Storage, Upgrade Distribution System	22,400	\$5,000,000	40	\$7,882,457,698
18946	Westcheste	GREENBURGH CONSOLIDATED WD #1 / Greenburgh (T)	New chlorine contact tank and chemical feed building at the Knollwood Pump Station; add second connection to Shaft 20, Upgrade Transmission, Upgrade Pump Station	38,489	\$20,274,144	35	\$7,902,731,842
19570	Westcheste	PEEKSKILL (C) / Peekskill (C)	Camp Field Reservoir dredging, Lower Wiccopee Dam spillway modifications, and water main replacement, Upgrade Surface Water Source, Upgrade Distribution System	25,514	\$8,166,000	30	\$7,910,897,842
19367	Westcheste	PEEKSKILL (C) / Peekskill (C)	Lead Service Line Inventory, Upgrade Distribution System	24,075	\$1,465,690	30	\$7,912,363,532
18503	Westcheste	WESTCHESTER JOINT WATER WORKS / WJWW	Upgrade Pump Station	55,210	\$3,300,000	25	\$7,915,663,532
18496	Westcheste	GREENBURGH CONSOLIDATED WD #1 / Greenburg (T)	Rumbrook-Knollwood CWD Interconnection, New Inter-Connection	38,489	\$12,119,500	25	\$7,927,783,032
18933	Westcheste	YONKERS CITY / Yonkers (C)	Construction of CT compliance monitoring facilities, New Surface Water Treatment Rule Compliance Facility	196,086	\$1,250,000	20	\$7,929,033,032
18931	Westcheste	YONKERS CITY / Yonkers (C)	Replacement of Hillview Phosphoric Acid storage tanks, Upgrade Water Treatment Plant	196,086	\$310,000	20	\$7,929,343,032
19360	Westcheste	TARRYTOWN WATER SUPPLY / Tarrytown (V)	Upgrade Pump Station	11,000	\$250,000	20	\$7,929,593,032
19336	Westcheste	YONKERS BUREAU OF WATER / Yonkers (C)	Lead Service Line Inventory., Upgrade Distribution System	211,569	\$3,115,750	20	\$7,932,708,782
15220	Westcheste	CROTON FALLS WATER DISTRICT / North Salem (T)	Installation of new well (Well No. 7)., New Ground Water Source	175	\$303,215	20	\$7,933,011,997
18048	Westcheste	YONKERS CITY / Yonkers (C)	Nepperhan Ave redundant transmission main, Upgrade Distribution System	196,086	\$5,342,189	20	\$7,938,354,186
18957	Westcheste	AMAWALK-SHENOROCK WATER DIST. / Somers (T)	Upgrade Storage	3,800	\$577,830	15	\$7,938,932,016
18952	Westcheste	AMAWALK-SHENOROCK WATER DIST. / Somers (T)	Upgrade Distribution System	3,800	\$1,993,514	15	\$7,940,925,530

Project	_	System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
Westch	ester County						
18945	Westchester	GREENBURGH CONSOLIDATED WD #1 / Greenburgh (T)	Fairview Tank Replacement, Upgrade Storage	38,489	\$7,810,000	15	\$7,948,735,530
19416	Westchester	NEW CASTLE/STANWOOD W.D. / New Castle (T)	Bedford Road Pump Station Upgrades, Upgrade Pump Station	16,800	\$1,006,516	15	\$7,949,742,046
19388	Westchester	OSSINING WATER DEPARTMENT / Ossining (V)	Lead Service Line Inventory, Upgrade Distribution System	32,000	\$134,000	15	\$7,949,876,046
19373	Westchester	OSSINING WATER DEPARTMENT / Ossining (V)	Lead Service Line Replacement, Upgrade Distribution System	30,000	\$3,441,000	15	\$7,953,317,04
19346	Westchester	WESTCHESTER COUNTY WD #3 / Westchester County	Water Tower Rehabilitation , Upgrade Storage	6,000	\$6,781,000	15	\$7,960,098,04
15407	Westchester	MOUNT KISCO WATER DEPARTMENT / Mount Kisco (V)	Upgrade Metered Interconnections w/Town of New Castle, Upgrade Distribution System	9,600	\$343,608	15	\$7,960,441,654
19344	Westchester	LARCHMONT (V) / Larchmont (V)	Lead Service Line Inventory, Upgrade Distribution System	6,630	\$2,510,728	15	\$7,962,952,382
18457	Westchester	CORTLANDT CONSOLIDATED WD / Cortlandt (T)	Asbestos Cement Pipe Replacement, Upgrade Distribution System	28,369	\$2,800,000	15	\$7,965,752,382
19270	Westchester	COUNTY WATER DISTRICT #1 / Westchester County	Rehab Shaft 22 and Kensico Dam Chlorination Facility, Upgrade Other Expenses, Upgrade Other (OT)	363,274	\$6,674,400	15	\$7,972,426,782
19178	Westchester	YONKERS CITY / Yonkers (C)	Replace 30" water main under Saw Mill River Pkwy, Upgrade Distribution System	196,086	\$4,321,880	15	\$7,976,748,662
19019	Westchester	OSSINING WATER DEPARTMENT / Ossining (T)	North State Road Water Main Replacement, Upgrade Distribution System	30,000	\$5,170,611	10	\$7,981,919,273
19557	Westchester	NEW CASTLE/STANWOOD CONSOLIDATED WD / New Castle (T)	Water main replacement on Quaker Street, Upgrade Distribution System	1,590	\$13,604,800	10	\$7,995,524,073
19350	Westchester	TARRYTOWN WATER SUPPLY / Tarrytown (V)	Phase VIIIA water main replacement , New Distribution System	11,000	\$3,301,500	10	\$7,998,825,573
18502	Westchester	TARRYTOWN WATER SUPPLY / Tarrytown (V)	Phase VII water main replacement, Upgrade Distribution System	11,000	\$2,610,000	10	\$8,001,435,573
19161	Westchester	COUNTY WATER DISTRICT #1 / Westchester County	Connection to NYC's Distribution System by extending KBP, Extend Transmission	363,274	\$96,284,400	10	\$8,097,719,97
18382	Westchester	YORKTOWN CONSOLD. WATER DIST.#1 / Yorktown (T)	Watermain Cleaning and Lining., Upgrade Distribution System	36,000	\$2,473,550	10	\$8,100,193,52
18793	Westchester	IRVINGTON WATER SUPPLY / Irvington (V)	Replacement of approximately 800 feet of distribution main, Upgrade Distribution System	6,631	\$589,300	10	\$8,100,782,82
19185	Westchester	SCARSDALE WATER DEPARTMENT / Scarsdale (V)	Rehabilitation of CI Main via Cement lining, Upgrade Distribution System	20,883	\$3,533,500	10	\$8,104,316,32
19164	Westchester	COUNTY WATER DISTRICT #1 / Westchester County	Rehabilitate 71,000 LF of the Kensico Bronx Pipeline, Upgrade Distribution System	363,274	\$25,307,100	10	\$8,129,623,42
19415	Westchester	NEW CASTLE/STANWOOD	Millwood WTP Roof Replacement, Upgrade Water Treatment Plant	16,800	\$2,683,400	5	\$8,132,306,82

Multiyear List NYS Drinking Water State Revolving Fund - Federal Fiscal Year 2024 Final IUP

		System Name/							
Project	County	Borrower	Description	Pop.	Project Cost	Score	Total		
Westche	ester County								
18956	Westchester	LINCOLNDALE WD / Somers (T)	New Distribution System	1,100	\$16,641,504	5	\$8,148,948,327		
	ng County	CARREALIWATER	Cordon WD main replacement and district extension. Housele						
19242	Wyoming	GARDEAU WATER DISTRICT / Castile (T)	Gardeau WD main replacement and district extension, Upgrade Distribution System, Extend Water District	60	\$2,755,250	115 \$8,151,703,			
19061	Wyoming	ATTICA VILLAGE / Attica (V)	Water Treatment Plant Upgrades, Upgrade Water Treatment Plant	2,700	\$11,125,000	100	\$8,162,828,577		
18898	Wyoming	PERRY VILLAGE / Perry (V)	WTP upgrade to Address DBPs. Short Term Alternative 1., Upgrade Water Treatment Plant, Upgrade Transmission, Upgrade Storage	3,945	\$7,200,000	95	\$8,170,028,577		
19548	Wyoming	TOWN OF PERRY WD NO. 2 / Perry (T)	New WD No. 2, Upgrade Distribution System	215	\$6,360,734	60	\$8,176,389,311		
18906	Wyoming	ARCADE VILLAGE / Arcade (V)	Hamlet of Sandusky Water System Improvements., Upgrade Storage, Upgrade Distribution System	2,400	\$4,617,490	50	\$8,181,006,801		
18406	Wyoming	WARSAW VILLAGE / Warsaw (V)	Upgrade Water Treatment Plant, Upgrade Distribution System	3,850	\$4,988,250	45	\$8,185,995,051		
19539	Wyoming	SHELDON VARYSBURG WD / Sheldon Varysburg WD	WM Replacement, Improvement of Tanks and Well Sites, Upgrade Distribution System	350	\$2,697,570	30	\$8,188,692,621		
18761	Wyoming	WARSAW TOWN WATER DISTRICT / Warsaw (T)	WD No. 1 WM Replacement Saltvale Rd., Upgrade Distribution System	185	\$1,257,000	30	\$8,189,949,621		
Yates Co	ountv								
18242	Yates	DRESDEN VILLAGE / Dresden (V)	THM removal aeration equipment and flushing hydrants, Upgrade Storage	700	\$0 NOTE: Short - Term Loa Remaining Balance Not	1085 in Closed, Pr	\$8,189,949,621 oject Cost Shown is Short Term Loan		
19194	Yates	TOWN OF TORREY WATER DISTRICT NO.1 / Torrey (T)	New Water District No.1, New Water District	202	\$3,727,000		\$8,193,676,621		
19206	Yates	YATES COUNTY / Yates County	Route 14A Corridor Water Supply, New Water District	400	\$7,647,750	60	\$8,201,324,371		
19205	Yates	YATES COUNTY / Yates County	Route 14 Corridor Water Supply, New Water District	2,000	\$30,591,000	60	\$8,231,915,371		
19192	Yates	WATER DISTRICT NO. 5 / Benton (T)	New Water District No.5, New Water District	39	\$1,144,000	60	\$8,233,059,371		
19519	Yates	PENN YAN (V) / Penn Yan (V)	Upgrades to WTP to improve water quality and system reliability , Upgrade Water Treatment Plant, Upgrade Storage	8,159	\$5,610,000	50	\$8,238,669,371		
19193	Yates	TOWN OF BENTON WATER DISTRICT NO.6 / Benton (T)	New Water District No.6, New Water District	450	\$26,889,000	50	\$8,265,558,371		
19406	Yates	DUNDEE (V) / Dundee (V)	Lead Service Line Inventory., Upgrade Distribution System	1,690	\$545,000	40	\$8,266,103,371		
18858	Yates	DRESDEN (V) / Dresden (V)	System wide replacement of aged mains and appurtenances., Upgrade Distribution System	600	\$7,146,006	40	\$8,273,249,377		
18383	Yates	MIDDLESEX WD / Middlesex (T)	Upgrade Distribution System	480	\$825,625	25	\$8,274,075,002		

Multiyear List NYS Drinking Water State Revolving Fund - Federal Fiscal Year 2024 Final IUP

Project County		System Name/ Borrower	Description	Pop.	Project Cost	Score	Cumulative Total
Yates C	<u>ounty</u>						
19569	19569 Yates JERUSALEM (T) / Jerusalem (T)		Watermain replacement in Keuka Park/Central Avenue water district. , 1,152 Upgrade Distribution System		^{1,152} \$1,313,054		\$8,275,388,056
Total # F	Projects						Total Cost
1004							\$8,275,388,056

ATTACHMENTS TO THE INTENDED USE PLAN FOR THE NEW YORK STATE DRINKING WATER STATE REVOLVING FUND

ATTACHMENT I PROJECT PRIORITY RANKING SYSTEM

Project Priority Ranking System for the Drinking Water State Revolving Fund (DWSRF)

(I) Priority Ranking System and Intended Use Plan

A. Priority Ranking System

The purpose of the priority ranking system is to establish a list of eligible projects to be funded in a manner that the most serious risks to public health are given the highest priority. The New York State Department of Health (NYSDOH) proposes that the highest priority be given to acute public health risks, particularly those related to microbiological organisms. The next priority has been given to situations that pose chronic and longer-term risks to consumers, such as organic chemical contamination. The scoring criteria also considers issues that are related to infrastructure upgrading or replacement. Consistent with these priorities, the numerical scores in the Drinking Water State Revolving Fund (DWSRF) priority ranking system are based on the following criteria:

Technical Factors

- A. MCL/Treatment Technique Violations
- B. Other Sanitary Code Violations
- C. System Reliability/Dependability Issues

a. Non-Technical Factors

- D. Governmental Needs
- E. Financial Needs

The total numerical score for a project or a project segment will be the sum of the scores for criteria A, B, C, D and E.

B. Intended Use Plan

The State will prepare a document called the Intended Use Plan (IUP) that describes how the State intends to use available DWSRF resources for the year to meet the objectives of the Safe Drinking Water Act (SDWA) and to further the goal of protecting public health. The IUP will include specific detail on how the State will use all funds available. The IUP will also include a list of projects expected to qualify for financing within the fiscal period addressed by the IUP. A project must be listed in an IUP to be eligible for financing.

(II) Project Ranking

A. Special Allocations and Restrictions

The federal Safe Drinking Water Act Amendments of 1996 (SDWA) require that, on an annual basis, water systems serving fewer than 10,000 persons must receive a minimum of 15% of all DWSRF appropriations. This minimum allocation for systems serving less than 10,000 persons will occur to the extent that there are a sufficient number of eligible projects to fund.

The SDWA also states that 14% of the annual DWSRF federal capitalization grant be used as additional subsidy for any eligible project, and that at least 12%, and not more than 35%, of the federal capitalization grant be used as additional subsidy for disadvantaged communities.

The State of New York will impose an annual cap or ceiling of 50% of DWSRF resources that can be received by any single applicant. In addition, the State may limit DWSRF financing to the demonstrated annual cash flow needs of any single applicant.

B. Description and Use of the Project Lists

Several lists of projects will be created to organize and manage projects with different levels of priority and readiness. These listings will display the status of all projects in the system and indicate the final list of projects that qualify for funding in the current IUP.

1. Multi-Year List:

This list will contain all eligible projects for which listing forms have been submitted and reviewed.

2. Project Annual List:

This list will include the projects from the Multi-Year List that have submitted an acceptable engineering report, and which are anticipated to be ready for short-term financing during the effective period of the IUP. Applicants for these projects are expected to apply for the funds projected to be available during the fiscal period addressed by the IUP. Projects will be listed in descending order of total numerical score resulting from the Priority Ranking System Scoring Criteria.

3. BIL-GS Eligible Project List:

This list will include all projects determined by DOH to be eligible recipients of BIL-General Supplemental (BIL-GS) funding, as outlined in the IUP. Eligible projects will appear on the BIL-GS Eligible Project List in public health priority score order.

4. BIL-EC Eligible Project List:

This list will include all projects determined by DOH to be eligible recipients of BIL-Emerging Contaminants (BIL-EC) funding, as outlined in the IUP. Eligible projects will appear on the BIL-EC Eligible Project List in public health priority score order.

C. Project By-pass

Projects on the Project Annual List can be by-passed, if any of the following occurs:

- 1. Project is withdrawn by the applicant.
- 2. Project does not meet the dates and/or conditions in the project schedule or the Project Financing and Loan Agreement.
- 3. The applicant has reached the 50% annual DWSRF resources cap for fundable projects on the Project Readiness List. All other projects for the applicant that would exceed the 50% cap will be by-passed.

D. Special Priorities

1. Emergencies:

An emergency is a catastrophic situation that results in an imminent threat to public health. The determination of when an emergency exists will be made by the NYS DOH. Imminent threats to public health include situations that result in the unavailability of a source of potable drinking water for an extended period of time. Projects designed to address emergencies will receive the highest priority ranking.

2. Projects with Prior Funding Agreements:

Projects with executed Project Financing Agreements (PFAs) for short-term DWSRF financings will have 1000 bonus points added to their total project score on the Annual List. This will ensure the availability of DWSRF financing needed for completion of on-going projects and conversions to Long-Term financing.

Phased or segmented projects for which additional funds have been conditionally committed in an executed Project Financing Agreement (PFA) for long-term DWSRF financing will be listed, in descending priority score order. These projects will be assigned 2000 points in addition to their total project ranking system score.

E. Tie Breaking

In the event of a tie score for projects, the higher total score under Technical Factors (Criteria A, B and C) will be used as a tie breaker. If this still results in a tie score, the population of the project service area will be used as a tie breaker, with the larger population given preference.

F. Eligible Project Limitation

Eligible projects are activities that address critical water system problems. The NYSDOH may require separation of unrelated project components into separate projects if it is necessary to focus on critical water system problems. These separate projects will be scored independently. Projects must be adequately supported by technical documentation, data, reports, etc.

(III) Priority Ranking System Scoring Criteria

The numerical scores in the DWSRF priority ranking system are based on technical and non-technical criteria. The technical criteria are A.) MCL/treatment technique violations; B.) Other sanitary code violations; and C.) system reliability and dependability issues. The non-technical criteria are D.) governmental needs and E). financial needs. The total numerical score for the project or project segment being scored shall be the sum of the scores for criteria A, B, C, D and E. Projects must be adequately supported by technical documentation, data, reports, etc.

Technical Factors

A. MCL/Treatment Technique Violations. Points awarded are based on treatment of MCL exceedances and/or replacement with an alternate source of supply, and for interconnection with, or purchase from adjacent water system(s) in lieu of treatment (more than one item may apply):

1. Microbiological	Score
a) Surface Water Treatment Rule	
i. Filtration	100
ii. Filtration Performance Criteria (NTU compliance)	50
iii.CT Disinfection	30
b) <i>E. coli</i>	80
c) Total Coliform	40
2. Organics	
Organic chemicals (POC/UOC) and disinfection by-products	40
3. Lead and Copper/Corrosion (mandated)	30
4. Radiological	25
5. Inorganic/Physical	
a) Nitrates	50
b) Other health-related	25
c) Aesthetic	10
c) / tostrictio	10
B. Non-treatment Sanitary Code Violations (more than one item may apply):	
1. Inadequate Source Capacity (public health hazard)	50
Inadequate Distribution Pressure (public health hazard)	25
Uncovered Finished Water Storage (public health hazard)	25

С.	System Reliability/Dependability Issues (more than one item may apply):
		<u>Score</u>
	 Complete replacement or major rehabilitation of existing treatment facility for primary contaminants that has exceeded design life and/or does not meet the design standards in the current edition of Recommended Standards For Water Works. In lieu of treatment, replacement with an alternate source of supply, and/or interconnection with, or purchase from, adjacent water system. 	20
	 Upgrade, replace and/or install major vulnerable system components to meet the design standards in the current edition <u>Recommended Standards For Water Works</u>. Any of the following apply. 	10
	 a) A principal component integral to an existing filtration process such as sedimentation, flocculation, filtration, chemical feed, or backwashing (can only receive points for Criteria C.2a. or C.1.) 	
	b) Pump stations	
	c) Existing wells	
	d) Existing disinfection system for a groundwater/surface water suppl	y
	e) Transmission main	
	f) Finished water or distribution storage	
	g) Other water treatment systems for secondary contaminants only (or replacement of source instead of treatment)	
	3. Aged mains and appurtenances	5
	4. Redundancy of critical components (pumps, valves, chemical feed-systems, etc.)	5
	5. Asbestos main replacement	5
	 Control/automation for operational efficiency (computerization, control valves, metering, laboratory upgrading) 	5
	7. Inadequate source capacity which is not a public health hazard (can only receive points for Criteria B1 or C7)	5

Score

D. Governmental Needs (more than one may apply)

Additional points will be assigned to a project on the basis of state or local government needs, policies, and/or requirements.

 Development of a water system or extending existing system to service contaminated or insufficient yielding private wells at existing residential housing (new systems are not eligible for points under Criteria A, B or C) 40

 Consolidation of water systems (can include improving technical, managerial and financial capacity development) 25

3. System dependent on a Sole Source Aquifer for its source. (These points can only be obtained <u>if</u> system scores points from Criterion A, B, C.1. or C.2.g.)

25

4. A project that has received written commitment of funding from another governmental source (e.g., co-funded with Clean Water SRF, Rural Development, HUD, etc.). These points do not apply to refinancing of projects.

10

5. Consistent with Water Resources Management Strategy

5

6. Proposes operational changes that improve and insure adequate technical, managerial and financial capacity of the system in order to insure compliance

5

E. Financial Need

 The Median Household Income (MHI) of the community in which the water service area is located is used as a numerator and the Statewide MHI is used as the denominator in the following equation to determine the financial need factor.

Community MHI x 100 = Factor
Statewide MHI*

Factor	<u><</u> 70	>70 - <u><</u> 77.5	>77.5 - <u><</u> 85	>85 - <u><</u> 92.5	>92.5 - <u><</u> 100	>100
Points	25	20	15	10	5	0

*2019 MHI is \$68,486.

The MHI of the community in which the water service area is located and the Statewide MHI will be determined from the 2019 U.S. Census Bureau's American Community Survey 5 year income data. If there is reason to believe that the census data is not an accurate representation of the MHI within the area to be served, the reasons will be documented and applicant will furnish, or the Department may obtain, additional information regarding the MHI. Information will consist of reliable data from local, regional, state or federal sources or from an income survey conducted by a reliable impartial source. Communities have the option of conducting an income survey to ensure the accuracy of the MHI used.

Appendix A. Glossary of Terms

CT - The product of the free residual disinfectant concentration (C) in milligrams per liter determined before or at the first customer, and corresponding disinfectant contact time (T) in minutes, expressed by the formula (C) x (T) = CT. (10 New York Code of Rules and Regulations (NYCRR) Part 5, Subpart 5-1, Public Water Systems.)

DWSRF - Drinking Water State Revolving Fund. A fund for financing, planning, design and construction of drinking water projects.

E. coli - Escherichia coli. A microscopic organism of fecal origin.

HUD - United States Department of Housing and Urban Development.

MCL - Maximum Contaminant Level. The maximum permissible level of a contaminant in water which is delivered to any user of a public water system as specified in 10 NYCRR Part 5, Subpart 5-1, Public Water Systems.

MHI - Median Household Income.

NTU - Nephelometric Turbidity Unit. The system under which measured turbidity is reported.

PFA - Project Financing Agreement. An agreement between the NYS Environmental Facilities Corporation and a loan recipient in order to provide financial assistance from the DWSRF for an eligible project.

POC - Principal Organic Contaminant. Any organic chemical compound belonging to specific chemical classes as described in 10 NYCRR Part 5, Subpart 5-1, Public Water Systems.

Primary Contaminants - Any contaminant for which a maximum contaminant level has been established for protection of public health.

Secondary Contaminants - Any contaminant for which a maximum contaminant level has been established for reasons other than protection of public health (i.e., aesthetic purposes such as taste, odor and staining of fixtures).

Surface Water Treatment Rule - A regulation that requires that all surface water be treated in accordance with 10 NYCRR Part 5, Subpart 5-1, Section 5-1.30, Public Water Systems.

UOC - Unspecified Organic Contaminant. Any organic chemical compound not otherwise specified in 10 NYCRR Part 5, Subpart 5-1, Public Water Systems.

ATTACHMENT II

ANTICIPATED INTENDED USE PLAN SCHEDULE

OCTOBER 1, 2023 – SEPTEMBER 30, 2024

Anticipated Ir	ntended Use Plan Schedule for the FFY 2024 Financing Period (Subject to Change)
October 1, 2023	Effective Date of FFY 2024 IUP
January 2024	LSLR IUP Amendment/Supplement Expected Issue Date
June 2024	Deadline for FFY 2025 Draft IUP Listing Forms for new projects and updates
August 2024	FFY 2025 Draft IUP Issued
August/September 2024	Comment Period for FFY 2025 Draft IUP
September 30, 2024	End of IUP Year for FFY 2024

ATTACHMENT III

FINANCING
OPTIONS AND FEES
and
DISBURSEMENT
REQUESTS

Financing Options and Fees

DOH and EFC work with applicants to identify the appropriate financial assistance option or options for a project. The offered financing packages may include one or more of the funding options as outlined in **Table A below.**

EFC's website presents additional information about each financing option. The construction schedule of the project and the project score are key considerations in determining the appropriate term and type of assistance that may be offered. Short-term financing provides recipients with funding to design and construct State Revolving Fund ("SRF") eligible projects. EFC may offer affordable long-term financing to the borrower when the project's final costs have been determined.

Disbursement Requests

Once a financing has closed, the project funds not disbursed at closing will be available on a weekly basis provided an acceptable disbursement request, supported with proper cost documentation, has been submitted to EFC. Disbursement request forms will be included in the PFA that the recipient will execute to obtain financing. The recipient should make certain proper financial coverage is in place in the event that a disbursement is delayed, denied or adjusted.

Disbursement request forms can be submitted via:

- Mail to: NYS Environmental Facilities Corporation, 625 Broadway, Albany, NY 12207-2997
- 2. **E-mail to**: <u>DisbursementRequests@efc.ny.gov</u>.

Note: This email address should only be used for the submission of the disbursement request and supporting documentation for that request. Additional documentation or information requested by the assigned Financial Analyst should be sent directly to the analyst.

Further information about the disbursement request process is available in the "Disbursement Request Information Sheet" which is one of the reference and guidance documents in the financing application package.

Table A - Financing Options

FINANCING OPTION	RATE	AMOUNT	QUALIFICATIONS	FEES	NOTES
Of Hor		SH	IORT-TERM		
SHORT-TERM SUBSIDIZED	Interest-free for one-third of eligible project costs or one-third of IUP amount, whichever is less, and market-rate for the balance	The lesser of: eligible project costs or the Estimated Amount on the IUP	Project IUP score must be above the Subsidy Line	.6% Program Administrative Fee	May not be used to pre-finance grants.
SHORT-TERM MARKET-RATE (SMRF)	Municipal Market Data (MMD) AAA scale 1-year plus issuance costs	1. Finance costs not funded with or eligible for interest free financing. 2. Finance 100% of eligible project costs up to the IUP amount. 3. Prefinance anticipated third-party grant funds.	Project IUP score below the Subsidy Line or not eligible for subsidy	None	EFC may elect not to process finance applications for SMRF for projects with priority scores below the score stated in Section 4.6-1 of the IUP.

FINANCING OPTION	RATE	AMOUNT	QUALIFICATIONS	FEES	NOTES
			AND LONG- TERM		
BASE HARDSHIP and BIL	Interest-free	Finance up to \$14 million of eligible project costs with interest- free funding	Applicants must qualify pursuant to the criteria set in the Hardship Policy	None	Restrictions apply. See Hardship Policy.
		L	ONG-TERM		
LONG-TERM MARKET-RATE (LEVERAGED)	AAA/aaa borrowing rates	Finance the lesser of 100% of eligible project costs or the Estimated Amount on the IUP	Project IUP score below the Subsidy Line or not offered subsidy	One-time fee equaling 1% of project costs financed with EFC. State Bond Issuance Charge	Long-Term Market-Rate financings will be funded as leveraged financings at the applicable market rate. Annual Administrative Fee (.25%) would apply if converted to subsidized funding. EFC, at its discretion, may refund individual series of EFC bonds to generate a net savings that may be passed along to recipients with outstanding bonds in those series. A fee will apply to all refundings, calculated as 2.5% of refunding savings.

FINANCING OPTION	RATE	AMOUNT	QUALIFICATIONS	FEES	NOTES
LONG-TERM SUBSIDIZED (LEVERAGED)	Two-thirds of AAA/aaa borrowing rates	Finance the lesser of 100% of eligible project costs or the Estimated Amount on the IUP	Project IUP score must be above the Subsidy Line	One-time fee equaling 1% of the project costs supported by bonds One-time fee equaling 1.1% Program Administration Fee State Bond Issuance Charge 0.11% Annual Administrative Fee (calculated on outstanding balance)	EFC, at its discretion, may refund individual series of EFC bonds to generate a net savings that may be passed along to recipients with outstanding bonds in those series. A fee will apply to all refundings, calculated as 2.5% of refunding savings.
LONG-TERM (DIRECT)	AAA/aaa borrowing rates	Finance the lesser of 100% of eligible project costs or the Estimated Amount on the IUP	Determined by EFC on a case-by-case basis after evaluation of the municipality's financing capacity and credit history.	One-time fee equaling 1.1% Program Administration Fee 0.11% Annual Administrative Fee (calculated on outstanding balance)	

ATTACHMENT IV

DRINKING WATER STATE REVOLVING FUND PROJECT LISTING FORM and SMART GROWTH ASSESSMENT CHECKLIST

The Smart Growth Assessment Checklist must be completed and submitted along with the Listing Form for projects to be added to the IUP

DWSRF Project Listing Form available at: www.health.ny.gov/environmental/water/drinking/water

Smart Growth Form available at: https://efc.ny.gov/dwsrf-apply

ATTACHMENT V OUTPUT AND OUTCOME MEASURES

Environmental Results Grant Requirements

As required by US EPA Order 5700.7, Environmental Results under US EPA Assistance Agreements, New York will provide the following output and outcome measures as applicable in its DWSRF Biennial/Annual Reports and DWSRF Annual Summary Reporting (NIMS):

NATIONAL REPORTABLE OUTPUTS/OUTCOMES FOR DWSRF

- 1. The annual percentage of assistance agreements to bring entities into compliance.
- 2. Fund utilization rate [cumulative financing agreement dollars to the cumulative funds available for projects] for the DWSRF.
- 3. Return on Federal Investment [cumulative dollar amount of assistance disbursements to projects divided by cumulative federal outlays for projects].
- 4. The cumulative number of project completions.

ANTICIPATED OUTPUTS ESTIMATES FOR DWSRF

- 1. Number of binding commitments (30).
- 2. Number of financing agreements (30).
- 3. Number of assistance agreements for system compliance (25).
- 4. Number, dollar amounts, and/or population served of projects financed (200M).
- 5. Fund utilization rate remaining higher than the national average.
- 6. Rate at which projects progressed as measured by disbursements as a percent of assistance provided remaining at or higher than the national average.

ANTICIPATED OUTCOMES (SHORT-TERM/LONG-TERM) ESTIMATES FOR DWSRF

- 1. Number of projects initiating operation resulting in improved compliance (10).
- 2. Improved compliance for systems receiving DWSRF assistance (10).

ANTICIPATED OUTPUTS ESTIMATES FOR SET-ASIDES

- 1. Small System Technical Assistance
 - Number of systems receiving training (400).
 - Number of systems receiving on-site technical assistance (100).
- 2. State Program Management
 - Data management system maintained.
 - State required updates to primacy made.
- 3. Source Water Protection Program
 - Number of source water strategies in place and implemented (10).
- 4. Capacity Development Program
 - Implement statewide strategy.

ANTICIPATED OUTCOMES (SHORT-TERM/LONG-TERM) FOR SET-ASIDES

- 1. Improved compliance for systems receiving Technical Assistance.
- 2. Attainment of primacy for new rules.
- 3. Improved data quality.
- 4. Improvement to capacity development baseline.

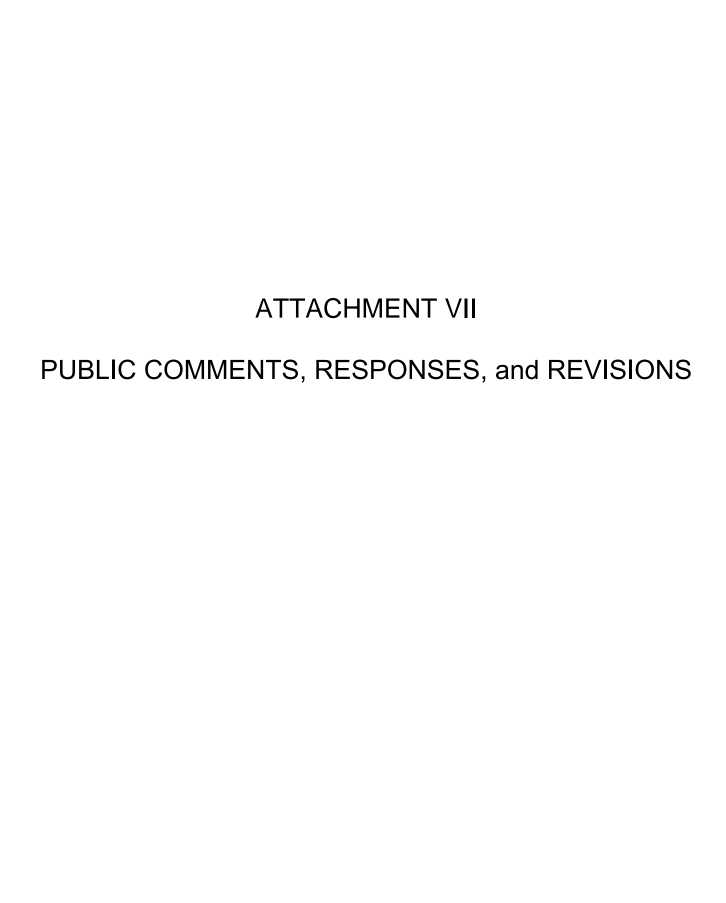
ATTACHMENT VI EPA CLASS EXCEPTION FOR REHABILITATION OF DAMS AND RESERVOIRS CHECKLIST



DWSRF EPA Class Exception for Rehabilitation of Dams and Reservoirs Checklist

The dam and reservoir must be 100% owned by the public water system receiving the loan.
The main project purpose cannot be to prepare for future growth.
The project directly addresses a compelling, imminent public health threat.
The project is a cost-effective alternative.
DWSRF funding is a significant factor to ensure the project will proceed.
The primary purpose of the dam and reservoir must be for drinking water supply.
If the dam is also used for power generation, the deviation would not include any rehabilitation and equipment affiliated with this purpose, unless the power generated is solely used to provide power to the public water system.

Provide further documentation to demonstrate conformance with the checklist.



Public Comments, Responses & Revisions Federal Fiscal Year 2024 DWSRF Draft Intended Use Plan

The Notice of Availability of the Federal Fiscal Year 2024 Drinking Water State Revolving Fund (DWSRF) Draft Intended Use Plan (IUP) was published in the Environmental Notice Bulletin on August 30, 2023.

Subsequent to that Notice of Availability, the Environmental Facilities Corporation and the Department of Health hosted a public webinar on September 14, 2023. The webinar presented an overview of the Federal Fiscal Year 2024 DWSRF Draft IUP and provided the opportunity for the public to provide input and ask questions about the program.

The public comment period for the Federal Fiscal Year 2024 DWSRF Draft IUP ran from August 30, 2023 through September 29, 2023.

Program Specific Public Comments:

The New York State Department of Health (Department) received more than 30 general comments from community action organizations and members of the public on the draft 2024 IUP. These comments and the Department's responses are summarized below.

Comment: Recognize and address environmental justice through the DWSRF program. Incorporate pollution and health criteria into the definition of "disadvantaged community" to ensure the most impacted communities can afford and access clean water. An environmental justice mapping tool can better identify disadvantaged communities.

Response: The DWSRF program recognizes and addresses environmental justice (EJ) areas. EJ status is one of the criteria used to determine disadvantaged community (DAC) status (see IUP section 7.2). NYS Department of Environmental Conservation Potential Environmental Justice Area (PEJA) maps are used for this purpose.

Comment: Remove the bias towards projects serving small populations when defining disadvantaged communities. New York's criteria only allows communities with populations less than 300,000 to be eligible for subsidies. While small populations are less likely to receive state revolving funds, this restriction is not inclusive of all disadvantaged communities. Small communities should be prioritized through targeted outreach and additional funds for technical assistance.

Response: Disadvantaged Community designations are not based solely on population but also consider median household income, state poverty rate and NYSDEC's Potential Environmental Justice areas. DOH's Hardship Financing and Additional Subsidy Eligibility Policy seek to target interest-free financing and additional subsidy or grants to low-income smaller communities because these communities are the least able to afford complex and high-cost water quality infrastructure improvements. The BIL-Lead Service Line Replacement program funding does not include any population limit in its eligibility criteria. See response above for more detail or section 7.2 in the IUP.

Comment: Provide pre-application technical assistance and grants for disadvantaged water systems of all sizes to ensure they can apply for these funds and meet "readiness to proceed" criteria.

Response: There are several resources that disadvantaged communities can utilize for pre-application technical assistance. Communities interested in receiving pre-application technical assistance can contact design@health.ny.gov or fill out a request form through EPA's WaterTA website:https://www.epa.gov/water-infrastructure/forms/water-technical-assistance-request-form.

The Bipartisan Infrastructure Law (BIL) funding is targeted towards disadvantaged communities. NYSDOH is required to provide 49% of the BIL-Lead Service Line capitalization grant amount as additional subsidy in the form of grants to water systems that meet the state's disadvantaged community (DAC) criteria. States are required to provide 100% of the BIL-EC capitalization grant amount (net of set-asides taken) as additional subsidy in the form of grants. States must direct at least 25% of these funds to state-defined DAC or public water systems serving fewer than 25,000 people. States are required to provide 49% of the BIL-GS capitalization grant as additional subsidy in the form of grants to water systems that meet the state's DAC eligibility criteria. Remaining BIL-GS funds (non-additional subsidy) will be awarded as interest-free financings to BIL-GS eligible projects. Although we cannot guarantee future rounds of Water Infrastructure Improvement Act (WIIA) grants, NYSDOH anticipates the grant to be available next summer. Disadvantaged communities are encouraged to apply for WIIA funds.

Comment: Protections for communities with privatized water systems are needed because rates are more likely to be unaffordable in an investor-owned utility. Privatized water systems are also more likely to be a small community. Thus, when these communities qualify for state revolving funds, income-based water affordability protections for local rate-payers must be in place. Such protections are not currently available.

Response: NYSDOH does not regulate water rates for municipally or privately owned water systems but the Department encourages all systems to develop asset management plans, which may help water systems meet level of service needs for customers. The Department of Public Service regulates water service rates and services of approximately 230 private water companies in New York.

Comment: Remove the prioritization of consolidation and regionalization projects. While some projects may be necessary, without protections in place, these processes can result in loss of revenue, property, and local power. Not only should these projects not receive higher points in the scoring system, but safeguards must be put in place to protect local oversight, governance, and ownership of assets.

Response: NYSDOH includes the 25 points for consolidation because the scoring system is based on public health priority. Highest priority is given to acute public health risks. Next priority is given to those that pose chronic or long-term risks. The ranking also considers issues related to necessary infrastructure needs. Under provisions of the 1996 Amendments to the Federal Safe Drinking Water Act, NYSDOH is required to ensure that all systems receiving DWSRF assistance have

adequate managerial, technical, and financial capabilities to provide safe drinking water. The failure to meet this requirement could result in a significant reduction of the DWSRF federal capitalization grant awarded to the state for the program. Therefore, systems that lack adequate managerial, technical, and financial capacity may be determined as ineligible by DOH to receive DWSRF assistance unless the project to be financed corrects those deficiencies. Public water system consolidation typically improves technical, managerial, and financial capacity of a public water system, which often results in increased public health protection. The details of the consolidation/interconnection projects are handled at the municipal level.

Comment: For systems with existing community governance (municipal and other systems), consolidation points should be awarded only if all communities that will have a system shuttered have held a resident vote (referendum) indicating their approval to consolidate their system, resulting in a system being shuttered

Response: Please see answer above regarding consolidation.

Comment: Publish the total percent of projected funding going towards disadvantaged communities for the fiscal year. Additionally, label the applicants on the project priority list when they are considered disadvantaged. This transparency will inform Justice40 benchmarks set by the federal government.

Response: Tables 1-Base, 1-GS, and 1-EC list the funding amounts intended to be awarded to disadvantaged communities and IUP sections 7 and 8 provide further explanation of DAC funding. As reported in Tables 1, the minimum amount of funding allocated to DAC projects is approximately \$104 million or approximately 22.5% of the \$461 million available funding capacity.

Comment: Increase accessibility of the scoring and disadvantaged community criteria so that prospective applicants can better understand the likelihood of qualification and general processes.

Response: The project scoring criteria are presented in Attachment I of the IUP. The disadvantaged community criteria are presented in section 7.2 of the IUP.

The Department also received more than 20 project-specific and programmatic comments, to which the Department responded directly. Comments and responses are available upon request.

Project Specific Revisions:

The following project specific revisions were made to project lists:

- 18976 Gloversville (C), Fulton County added to Annual List
- 18426 Glens Falls (C), Warren County added to Annual and Multiyear lists
- 18825 Copenhagen (V), Lewis County added to BIL-GS list
- 18711 Schuyler (T), Herkimer County removed from BIL-GS list (the project has already been awarded the maximum available grant)
- 19578 Saratoga County Water Authority removed from IUP (ineligible project scope)

- 19532 Farmingdale (V), Nassau County removed from Annual and BIL-EC lists (ineligible due to construction start date)
- 18626 Kirkwood (T), Broome County removed from all project lists due to project reaching completion
- 19517 Turin (V), Lewis County project score revised from 60 to 100
- 19335 Seneca Falls (T), Seneca County project score revised from 80 to 85
- 19123 Mexico (V), Oswego County project score revised from 25 to 30
- 19244 Salamanca (C), Cattaraugus County project score revised from 65 to 90
- 19203 Phelps (T), Ontario County score revised from 60 to 65
- 19547 Akron (V), Erie County project score revised from 75 to 85
- 18919 Monroe County Water Authority score revised from 30 to 20 due to MHI correction
- 19224 LeRoy (T), Genesee County score revised from 55 to 45 due to MHI correction
- 18203 Middletown (C), Orange County project cost increased to \$3,800,000
- 18575 Greenwich (V), Washington County project cost increased to \$5,200,000

General Revisions:

Revisions may have been made to address typographical errors, provide minor clarifications, and to update numbers with respect to historical information and estimates that have changed between the Draft and Final IUPs. These general revisions did not result in any changes to the program as presented in the Draft IUP and did not negatively impact any projects listed on the IUP.

ATTACHMENT VIII

NYSDOH

BUREAU OF WATER SUPPLY PROTECTION

(BWSP)

DWSRF CONTACTS

Area Project ManagerS **Design Section**

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Jefferson

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