



**Environmental
Facilities Corporation**

**Department of
Environmental Conservation**

FINAL
INTENDED USE PLAN
Clean Water State Revolving Fund
Federal Fiscal Year 2024

Effective October 1, 2023 - September 30, 2024

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Foreword

The New York State (State) Environmental Facilities Corporation (EFC), with its partner the State Department of Environmental Conservation (DEC), is responsible for the administration of New York’s Clean Water State Revolving Fund (CWSRF) program. The CWSRF enables EFC to provide interest-free and low-interest rate financing and additional subsidy, in the form of grants or principal forgiveness, to support a variety of eligible water quality improvement projects, including municipally owned treatment works projects, stormwater/nonpoint source projects and national estuary projects. EFC similarly administers the State’s Drinking Water State Revolving Fund (DWSRF) program, with its partner the State Department of Health (DOH), to finance drinking water infrastructure projects.

The United States Environmental Protection Agency (EPA) provides Capitalization Grants to the State annually to further capitalize the CWSRF and DWSRF programs. EFC uses this federal money, along with federally required State match funds, as applicable, to provide financial assistance to borrowers undertaking eligible projects. As borrowers repay their financings, repayments of principal and any interest are recycled back into the CWSRF and DWSRF programs and are used to finance new projects as the funds “revolve” over time. In addition, EFC issues bonds to increase the capital available to fund projects in the CWSRF and DWSRF programs. EFC uses CWSRF and DWSRF assets as security for, and repayment of, its bonds.

In addition to the annual base Capitalization Grant, EFC administers the federal money provided by the EPA pursuant to the Infrastructure Investment and Jobs Act of 2021 (P.L. 117-58) - also known as the Bipartisan Infrastructure Law (BIL) – which includes the CWSRF General Supplemental Capitalization Grant and the CWSRF Emerging Contaminants Capitalization Grant. BIL was signed into law on November 15, 2021. BIL provides additional funding to the State’s CWSRF and DWSRF programs annually for five years (Federal Fiscal Years - FFY 2022-2026). The State expects to receive approximately \$511 million under BIL for FFY 2024.

In addition to federal monies, EFC administers State funding that supports both clean water and drinking water infrastructure projects through programs such as the Water Infrastructure Improvement (WIIA) grant, the Intermunicipal Water Infrastructure Grants (IMG), and the Wastewater Infrastructure Engineering Planning Grant (EPG) programs.

Since the inception of the CWSRF program in 1990, EFC has provided approximately \$19.7 billion in funding to support clean water infrastructure projects. When combined with refinancings, EFC has provided over \$35.4 billion in financial assistance for CWSRF projects. Since the inception of the DWSRF program in 1996, EFC has provided over \$6 billion to fund drinking water projects. When combined with refinancings, EFC has

provided over \$9.1 billion in financial assistance for DWSRF projects to improve drinking water in the State. These amounts include WIIA and IMG grants that have been awarded to approximately 879 projects in support of approximately \$6.8 billion in water and sewer infrastructure investments.

The demand for EFC's financial assistance remains high, due in part to the continued focus on and investment in water and sewer infrastructure by both the State and federal governments. For Federal Fiscal Year (FFY) 2024, EFC expects to execute over \$1.9 billion in new money project financing agreements through the CWSRF and DWSRF programs.

This CWSRF Intended Use Plan (IUP), which covers FFY 2024, identifies clean water infrastructure projects that would require over \$4.4 billion in funding. EFC anticipates that it will be able to provide approximately \$1.4 billion in interest-free or subsidized financings, grants, and principal forgiveness, which would address approximately 34% of the identified demand. Projects that do not receive interest-free or subsidized financing may receive market-rate financing, which can be at a more favorable rate than a borrower could obtain independently.

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1. Introduction

The federal Water Pollution Control Act (Clean Water Act) requires the State to annually prepare an IUP – a plan identifying the intended uses of the funds in the CWSRF and describing how those uses support the goals of the CWSRF. The State issues a Final IUP annually after a public review and comment period. The EPA must receive the Final IUP before it awards the Capitalization Grant to the State’s CWSRF.

This IUP provides information about which types of projects are eligible for CWSRF financing, how the CWSRF works, the type of financial assistance available through the CWSRF, and the sources and uses of the CWSRF’s funds during the FFY from October 1, 2023 through September 30, 2024 (IUP Period). This IUP also provides links throughout to resources on [EFC’s website](#).

The 2024 IUP introduces the following CWSRF program policies and revisions:

- Plans & Specifications (P&S) submission is required 60 days prior to advertisement for bidding (see [Section 7B](#)).
- Submission of a smart growth form is no longer required to be placed on the Annual List (see [Section 7A](#)).
- For purposes of determining eligibility for hardship financing or additional subsidy, population, MHI, and poverty data have been updated and are based on the 2021 American Community Survey’s five-year estimates published by the U.S. Census Bureau (see [Section 8B](#)).

The table below summarizes important program dates during FFY 2024:

Date	Description
October 1, 2023	Beginning of FFY 2024 and Effective Date of the FFY 2024 IUP
June 14, 2024	Income survey deadline (if applicable)
June 14, 2024	Financing applications due for all projects
June 14, 2024	New project listing deadline for the FFY 2025 IUP
August 2024	Draft FFY 2025 IUP issued
September 2024	Comments on Draft FFY 2025 IUP due
September 30, 2024	End of the FFY 2024 IUP year

2. BIL Funding

The Infrastructure Investment and Jobs Act of 2021 is an investment by the federal government in our nation’s core infrastructure priorities, including water and sewer infrastructure. All BIL-funded projects serve the purpose of constructing infrastructure and creating jobs.

BIL funds will result in additional federal funding made available at below-market interest rate financing or as additional subsidy (in the form of grants or principal forgiveness) for disadvantaged communities for the construction of eligible CWSRF projects.

Category	Estimated 2024 Allotment for NYS CWSRF	Required Additional Subsidy as a % of the Capitalization Grant
CWSRF General Supplemental	\$248,187,000	49%
CWSRF Emerging Contaminants	\$23,216,000	100%
Total CWSRF BIL	\$271,403,000	

Compliance with all federal equivalency requirements is necessary for any project funded through the BIL. These projects will have an “E” notation in the Annual Project Priority List designating them as “equivalency projects.” See [Section 9C](#) for additional detail regarding equivalency requirements.

A. CWSRF BIL General Supplemental Funding

All CWSRF eligible projects and activities may be funded under the CWSRF BIL General Supplemental Capitalization Grant. See sections throughout this IUP for program criteria applicable to this funding.

Up to fifty percent additional subsidy up to a maximum amount of \$25 million will be offered to certain projects as outlined in [Section 8B](#). The remaining 50% of the project cost can be funded with BIL General Supplemental financing or other sources of funds.

For a project to be considered eligible for BIL General Supplemental additional subsidy, an applicant:

- Must qualify for hardship as outlined in [Section 8B](#);
- Must not have closed an EFC financing or incurred SRF-eligible debt for the project before November 15, 2021;
- Must not have issued a Notice to Proceed to construction for the project dated before November 15, 2021;
- Must not have executed a long-term project financing agreement for the project;
- Must not be substantially complete before October 1, 2023;
- Must not have been on the Subcategory D1 list for two consecutive IUP years without closing on a project finance agreement with EFC; and
- Must comply with all applicable federal requirements as outlined in [Section 9C](#).

B. CWSRF BIL Emerging Contaminants (EC) Funding

BIL EC funding is available for CWSRF eligible projects whose primary purpose is to address emerging contaminants. Emerging contaminants are manufactured or naturally occurring physical, chemical, biological, radiological, or nuclear materials, which are known or anticipated in the environment, that may pose newly identified or re-emerging risks to human health, aquatic life, or the environment, including but not limited to, groundwater or surface water contamination caused by perfluoroalkyl and polyfluoroalkyl substances (PFAS), pharmaceuticals, personal care products, and micro/nanoplastics.

Project scope not related to emerging contaminants may be funded with CWSRF Base or BIL General Supplemental funds.

One hundred percent additional subsidy up to a maximum of \$25 million will be offered to eligible projects as outlined in [Section 8B](#).

3. CWSRF Eligible Projects

EFC may provide CWSRF financial assistance for the planning, design, and construction of the following types of eligible projects:

- Publicly owned treatment works projects, including:
 - a. New, expanded, or rehabilitated wastewater treatment plants;
 - b. Security and cybersecurity for wastewater treatment plants and collection systems;
 - c. Sludge treatment and disposal facilities including biosolids reuse;
 - d. Collector, trunk, and interceptor sewers;
 - e. Sewer rehabilitation and infiltration/inflow correction;
 - f. Combined sewer overflow (CSO) and sanitary sewer overflow (SSO) abatement;
 - g. Landfill leachate collection, storage, and treatment;
 - h. Energy efficiency projects for publicly owned treatment works; and
 - i. Water efficiency projects that conserve or reuse water, as well as water loss reduction and prevention.
- Stormwater/Non-Point Source (NPS) projects. These projects may be publicly or privately-owned, and must be consistent with New York State's NPS Management Plan:
 - a. Green infrastructure projects that manage stormwater, such as constructed wetlands, bioretention, porous pavement, and green roofs; waterbody restoration, including stream bank stabilization, and erosion and sediment control;
 - b. Restoration of riparian vegetation, wetlands, and other waterbodies;
 - c. Environmentally innovative projects that demonstrate new and/or innovative approaches to delivering services or managing water resources; and
 - d. Practices that manage, reduce, treat, or recapture stormwater or subsurface drainage water.
- National Estuary Projects. These may be municipal and non-municipal projects that support and implement EPA-approved National Estuary Conservation and Management Plans for the New York-New Jersey Harbor, Peconic Bay, and Long Island Sound Estuaries.
- Construction, repair, or replacement of decentralized wastewater treatment systems that treat municipal wastewater or domestic sewage.
- Emerging contaminants as described in [Section 2B](#).

While these project types are eligible for CWSRF financial assistance, each project is scored based on the project priority score system described in [Section 4C](#). Therefore, while eligible for assistance, an individual project may not qualify for the most advantageous assistance if it does not score well in comparison to other projects in its category.

4. Project Priority Lists - Evaluation and Scoring

EFC scores each project using a project priority score system. A project's rank relative to other projects in its category determines the type of financial assistance available for the project.

EFC determines the type of financial assistance eligible projects qualify for by:

- Compiling a list of the eligible projects from applicants that have expressed an intent to move forward with CWSRF financing in the IUP Period;
- Ranking those projects within each category on the Annual Project Priority List based on project score;
- Comparing the list to the amount of funds EFC has available to commit to projects for the year; and
- Establishing the Subsidy Line in certain categories to determine which projects may be eligible for subsidized financing in the IUP Period.

This evaluation and scoring process is described in more detail below.

A. Multi-Year List and Annual List

The IUP contains two lists of eligible projects:

The Multi-Year Project Priority List (the Multi-Year List), included as Appendix A, identifies all projects for which applicants have expressed an interest in receiving CWSRF financial assistance. The Multi-Year List identifies projects alphabetically by applicant name, indicates whether a project is also included on the Annual Project Priority List (Annual List), which category it is in, and the project score.

The Annual List, included as Appendix B, identifies projects that EFC may provide financial assistance to in the IUP Period. The Annual List is a subset of the Multi-Year List. The Annual List is divided into the project categories described in [Section 4B](#). It provides the applicant's name, project description, estimated project cost¹, CWSRF Base and BIL General Supplemental eligibility, and project score. The projects within each category are ranked in descending order of score. A project may receive financial assistance in the IUP Period only if it is on the Annual List.

See [Section 5](#) for information about adding a project to these lists in future FFYs.

¹ "Project cost" includes all eligible costs associated with the erection, building, acquisition, alteration, reconstruction, improvement, enlargement, or extension of a project; the inspection and supervision thereof; and the engineering, architectural, legal, fiscal, and economic investigations and studies, surveys, design, plans, working drawings, specifications, procedures, and other actions necessary for the construction of the project. Project costs should include anticipated inflation and contingency factors.

B. Project Categories

The Annual List is divided into six categories as follows:

- Category A - Projects in municipalities where population is 3,500 or less.
- Category B - Projects in municipalities where population is 3,501 through 2,000,000.
- Category C - Projects in municipalities where population is more than 2,000,000.
- Category D - Projects which meet eligibility criteria for interest-free financing in accordance with the Hardship Policy.
 - Subcategory D1 - BIL General Supplemental Additional Subsidy projects.
- Category E - Non-municipally owned projects. EFC is not entering into new agreements with non-municipal entities in FFY 2024.
- Category EC - BIL Emerging Contaminants Additional Subsidy projects.
- Category G - Green Innovation Grant Program (GIGP) projects that meet EPA's Green Project Reserve criteria ([Section 9G](#)).

Municipal population is determined based on population data from the 2021 American Community Survey's five-year estimates, or, in EFC's discretion, by other means if the five-year estimates are not reflective of the population served by the project.

C. Project Score System

EFC scores CWSRF-eligible projects in Categories A, B, C, D, and E using the criteria stated in 6 NYCRR § 649.3. These scoring criteria are available on [EFC's website](#). Projects that improve and restore water quality generally receive the highest scores.

EFC scores projects based on:

- Existing Source – the existing conditions of the receiving waterbody;
- Water Quality Improvement – the DEC classification of the resource that will be improved, restored, or protected based on the classification of the receiving waterbody; the severity of impairment of the affected waterbody; and the degree of improvement likely to result from completing the project;
- Consistency with DEC-Approved Management Plans;
- Intergovernmental Needs – an obligation or mandate for the project required by an executed enforcement instrument or a SPDES permit;
- Financial Need based on MHI; and
- Economic Need based on service provided to Empire Zones.

To receive the most accurate project score and ranking, applicants must submit all available relevant project documents.

GIGP Projects in Category G are scored using a separate scoring system that is discussed in [Section 9G](#).

D. Annual List Funding Lines

A Subsidy Line has historically been established in Categories A and B on the Annual List to identify projects that qualify to receive subsidized financing in the IUP Period, subject to timely submission of an acceptable financing application. **All projects in Categories A and B with a total score of at least 10 points qualify for subsidized financing in this IUP Period, subject to submission of an acceptable financing application by June 14, 2024.**

Please note: projects in Categories A, B, and C are not eligible for interest-free hardship financing or BIL General Supplemental additional subsidy.

A “BIL Funding Line” is established in Subcategory D1 to identify projects that qualify to apply for BIL General Supplemental Additional Subsidy according to the Hardship Policy. If a project is above the BIL Funding Line with an amount in the BIL Grant (additional subsidy) or BIL Hardship Financing columns, the project is eligible to receive a BIL General Supplemental Additional Subsidy letter for the amounts listed under the BIL Grant and BIL Hardship Financing columns. If a project is below the BIL Funding Line, it will not receive BIL General Supplemental Additional Subsidy. However, a project may be eligible for interest-free hardship financing through the CWSRF Base program. **All projects in Category D with a total score of at least 10 points qualify for hardship financing in this IUP Period, subject to submission of an acceptable financing application by June 14, 2024.**

E. Bonus Points

To ensure that projects in Categories A, B, and C will have sufficient funds to complete construction, EFC adds 1,000 bonus points to the original project score when a short-term subsidized financing agreement is executed, and an additional 1,000 bonus points, or 2,000 bonus points total, when a long-term subsidized project financing agreement is executed for a phased project. EFC may commit financing to a large project in phases or segments over several years. When a project is financed in phases, the additional points are applied to all project phases. With the bonus points, subsequent phases continue to be eligible to receive subsidized financing to complete the project. To be considered a phased project, all phases of the project must be defined within one engineering report and the environmental review must include scope for all phases of the project.

F. Project Bypass

EFC may bypass a project on the Annual List when EFC, in its discretion, determines the project is not ready to execute a project financing agreement during the IUP Period. Examples of when a project is not ready include:

- the applicant fails to submit an acceptable financing application by the applicable application due date;
- the project is delayed;

- the project listing or financing application is withdrawn by the applicant; or
- the applicant fails to submit critical items that are required to execute a project finance agreement.

EFC may re-allocate funds from any bypassed project to other projects within the same funding classification (i.e., CWSRF Base, BIL General Supplemental, or BIL EC), some of which may be ranked with a lower score on the Annual List. If EFC bypasses a project, the project may be considered for funding in a subsequent IUP Period, subject to project updates described in the next section.

5. Project Listing and Project Updates

To list a project on the IUP, an applicant must submit project information through EFC's [Project Listing and Update System \(PLUS\)](#), including:

- contact information;
- a description of the project's scope;
- a current project budget, incorporating reasonable contingency and forecasted inflation factors;
- a project schedule; and
- confirmation of acceptance of program requirements.

When EFC has the above information, a project will be included on the Multi-Year List. For a project to be included on the Annual List, the applicant must submit an acceptable engineering report. See [Section 7](#) for requirements related to project design documentation, including acceptability of engineering reports.

EFC accepts new project listings on a continuous basis, but applicants must submit their project information through PLUS by June 14, 2024 to have their projects listed in the Draft 2025 IUP. EFC will add WIIA/IMG projects to the subsequent IUP if a WIIA/IMG applicant indicates interest in CWSRF financing and completes a listing form through PLUS.

Municipal officials that listed projects must update their project information annually through PLUS, unless they submitted an acceptable financing application to EFC, executed a short-term financing agreement with EFC, or have been awarded a grant by EFC.

Updating the information in PLUS ensures that the Annual List remains current and contains projects that applicants plan to finance in the current IUP Period.

If an applicant did not update their project information through PLUS by the end of the project listing and update period, which closed June 16, 2023, that project is not on the Annual List, and will not be eligible for CWSRF financial assistance during the 2024 IUP Period. If an applicant did not update their project information using PLUS for two consecutive years, EFC designated the project inactive, and it no longer appears in the IUP. Therefore, the applicant must submit a new project listing form through PLUS to re-list the project on the IUP in a subsequent year.

6. Project Contracts

All contracts must include the applicable Mandatory SRF Terms & Conditions (T&Cs) (Note BIL projects must include the Mandatory SRF Equivalency Projects T&Cs or “Equivalency T&Cs”) or they may not be eligible for CWSRF financial assistance. Contract documents containing front-end materials must be submitted for EFC’s approval prior to EFC disbursing on such contracts.

A/E services must be procured pursuant to EFC guidance available on [EFC’s website](#).

7. Design Documentation

Planning and Design documents define the project listed on the IUP and the scope of work to be financed. These documents include, but may not be limited to:

- Engineering Reports,
- Map, Plan and Report² documents,
- Basis of Design Reports,
- Plans, Specifications, and Addenda.

A. Engineering Reports

Engineering reports must conform to the current Engineering Report Outline (the Outline) available on [EFC’s website](#). EFC will reject reports not in conformance with the Outline and will not include projects with rejected reports on the Annual List.

Projects with engineering reports dated September 2019 or earlier must submit a new or revised report that complies with the current Outline by the due date for new project listings (June 14, 2024) to be considered for the Annual List for the 2025 IUP. Projects defined by reports dated before September 2019 will be moved to the Multi-Year List for the 2025 IUP. Engineering reports deemed eligible by EFC will not be subject to revision.

EFC will not begin technical review of an engineering report until an acceptable financing application is received. EFC will only execute a financing or grant agreement once the engineering report has been approved by EFC.

CWSRF projects are subject to the State Smart Growth Public Infrastructure Policy Act (the Smart Growth Act). The Smart Growth Assessment has been used to establish that the project, to the extent practicable, meets the criteria of the Smart Growth Act. The Smart Growth Assessment is included in the financing application and is required as part of an acceptable financing application.

² As required by the Office of the State Comptroller (OSC) for special improvement districts.

B. Plans, Specifications, Basis of Design Reports, and Addenda

All plan sheets, the cover of each specification book, and all technical addenda must be prepared, signed, and stamped by a qualified professional engineer licensed to practice in New York State. At the time of submission, plans and specifications must be final contract documents ready to be issued for solicitation. A current cost estimate based on the submitted contract documents must accompany the plans and specifications. Specifications must include the applicable SRF T&Cs (Note Projects that meet the conditions outlined in [Section 9C](#) must include the Equivalency T&Cs) or they may not be eligible for CWSRF financial assistance.

Note: Plans and specifications acceptable for bidding must be submitted to EFC at least 60 days prior to advertising for bidding. Construction contracts will not be funded if the recipient fails to meet this requirement.

8. Financing Terms and Financial Assistance

A. Financial Assistance

EFC works with applicants to identify the appropriate financial assistance option or options for a project, and EFC financing packages may include one or more of the funding options as outlined in this section. Subject to a credit review, the project score, legal considerations, co-funding, and construction schedule, EFC will determine the appropriate term and type of assistance that may be offered. EFC's financial assessment will include, but not be limited to, review of the project budget, municipal bond resolutions, current annual financial report to the Office of the State Comptroller, available ratings information, and other financial information.

B. Hardship Financing

Municipalities may qualify for up to \$25 million of interest-free hardship financing based on median household income (MHI) and poverty level, among other factors. Some municipalities may also qualify for additional subsidy in the form of grant or principal forgiveness. All projects meeting hardship criteria are listed in Category D. Municipalities will need to requalify for hardship on an annual basis if they do not submit an acceptable financing application by the application deadline.

For FFY 2024, EFC is using MHI, population, and poverty data from the 2021 American Community Survey 5-year data, published by the U.S. Census Bureau. Eligibility for hardship financing is discussed in the Hardship Policy, available on [EFC's website](#). Hardship and disadvantaged are used interchangeably for purposes of the CWSRF and the Hardship Policy.

EFC may offer, on a very limited basis and in EFC's sole discretion, extended term financing with a final maturity up to forty years for hardship recipients in certain cases. Extended term financing may be used to assist communities only where EFC determined an extended term would provide a significant benefit to the recipient and its rate payers. In most cases, hardship financings will continue to have a 30-year term.

C. Additional Subsidy

Additional subsidy is provided to hardship communities that meet certain demographic and affordability criteria. Additional subsidy may also be provided to support projects that benefit a disadvantaged community (DAC) or potential environmental justice area (PEJA), as those terms are defined by DEC. The specific criteria for determining hardship and eligibility for additional subsidy are set forth in the Hardship Policy.

CWSRF BIL General Supplemental additional subsidy is made available in Subcategory D1, in Blended Affordability Score order, as defined in the Hardship Policy, for municipalities that have:

- been notified that their project is eligible for hardship financing;
- submitted an acceptable financing application;
- not executed a CWSRF short-term project financing agreement before November 15, 2021;
- not executed a long-term project financing agreement; and
- not substantially completed construction before the beginning of the current IUP Period.

CWSRF Base additional subsidy will generally first be allocated to GIGP projects meeting Green Project Reserve requirements, then may be allocated to subcategory D1 to be made available in Blended Affordability Score order.

Recipients of CWSRF Base and BIL General Supplemental additional subsidy may receive up to 50% of eligible project costs, net of non-EFC grants, up to a maximum of \$25 million. Municipalities will be limited to \$25 million in additional subsidy over five years. A project is eligible for additional subsidy up to the amount indicated in the notification letter. After the project closes with BIL additional subsidy, it will not be eligible for further BIL additional subsidy. CWSRF BIL EC additional subsidy is provided to applicants whose projects primarily address emerging contaminants, as defined in [Section 2B](#). BIL EC additional subsidy is made available in Subcategory EC. Recipients of BIL EC funds are eligible for 100% additional subsidy, up to a maximum of \$25 million.

EFC will set a date by which additional subsidy must be obligated in a fully executed project finance or grant agreement with EFC. Eligibility for additional subsidy will expire if an agreement is not executed by this date.

Additional subsidy in the form of principal forgiveness or grants may be provided to a recipient that does not meet affordability criteria under limited circumstances. In order to do so, federal law requires that the recipient must: (i) show that the additional subsidy benefits individual ratepayers in the residential user rate class; (ii) show that such ratepayers will experience a significant hardship from the increase in rates based on the project financing; and (iii) ensure that the additional subsidy is directed through a user charge rate system to such ratepayers (see CWA §603(i)(1)(A)).

D. Application of Multiple EFC Grants

Municipalities may be eligible to receive BIL, WIIA/IMG, CWSRF Base, GIGP, and Sewer Overflow and Stormwater Reuse Municipal (OSG) grants on the same project.

E. Financing Options

Short-term financing provides recipients with funding to plan, design, and construct CWSRF eligible projects. Recipients of short-term financing will typically issue a grid note to EFC as evidence of their obligation to repay their short-term financing. A grid note allows the recipient to borrow only what they need during the term of the short-term financing, up to a stated maximum principal amount. Debt is incurred by the recipient as disbursements are made under the grid note.

A short-term financing (note) will become due and payable upon 60 days' notice from EFC if the project is abandoned. Short-term financing cannot be used for advance refunding or for the refunding of long-term debt (bonds). Only current refinancings will be allowed (i.e., notes that are callable or have a maturity date less than three months from the closing).

The Recipient's note may be refinanced by EFC with a long-term financing or may be financed by the recipient with non-SRF funding. When final project costs are known and programmatic requirements are satisfied, a short-term financing may be refinanced by EFC as part of the next available leveraged financing or as a long-term direct financing.

Short-Term Financing

Short-Term Subsidized Financing

Rate	Interest-free for half of eligible project costs or half of the IUP Amount, whichever is less, and market-rate for the balance.
Amount	The lesser of eligible project costs or the IUP Amount.
Qualifications	Project priority score must be above 10 points and above the subsidy line.
Fees	None.
Notes	May not be used to pre-finance awarded grants.

Short-Term Market-Rate Financing (SMRF)

Rate	Municipal Market Data (MMD) AAA scale 1-year plus issuance costs.
Amount	The lesser of eligible project costs or the IUP Amount.
Qualifications	Creditworthiness, CWSRF eligible. Project priority score must be above 10 points.
Fees	None.
Notes	Projects with a priority score below the Subsidy Line or costs otherwise not eligible for subsidized financing.

Short- and Long-Term Financing

Hardship Financing

Rate	Interest-free.
Amount	Up to \$25 million of eligible project costs.
Qualifications	Applicants must qualify pursuant to the criteria set in the Hardship Policy. Project priority score must be above 10 points.
Fees	None.
Notes	Restrictions apply.

Long-Term Financing

Long-Term Subsidized Financing (Leveraged)

Rate	50% of market rate based on EFC's bond rating.
Amount	The lesser of eligible project costs or the IUP Amount.
Qualifications	Project priority score must be above the subsidy line.
Fees	One-time fee of 1% of the project costs supported by bonds for financings under \$100 million. For financings over \$100 million a one-time fee of .8% of project cost supported by bonds. State Bond Issuance Charge applies. Annual Administrative Fee of 0.25% calculated on outstanding balance.
Notes	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 Market-Rate Financing (Leveraged)

Rate	Market rate based on EFC's bond rating.
Amount	The lesser of eligible project costs or the IUP Amount.
Qualifications	Projects with a priority score below the subsidy line, projects not eligible for subsidy.
Fees	One-time fee of 1% for financings of under \$100 million. For financings over \$100 million a one-time fee of .8%. State Bond Issuance Charge applies.
Notes	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 Financing (Direct)

Rate	Market rate based on EFC's bond rating.
Amount	The lesser of eligible project costs or the IUP Amount.
Qualifications	Creditworthiness, CWSRF eligible.
Fees	Annual Administrative Fee of 0.25% calculated on outstanding balance.
Notes	None.

Other Financial Assistance Programs

GIGP

Rate	Not applicable – Grant.
Amount	50% to 90% of eligible planning, design, and construction costs.
Qualifications	Projects must meet EPA Green Project Reserve criteria.
Fees	None.
Notes	Part of the Governor's Consolidated Funding Application process.

EPG

Rate	Not applicable – Grant.
Amount	Up to \$100,000 for planning costs.
Qualifications	Municipalities must meet the criteria identified in the eligibility requirements outlined in the EPG program overview.
Fees	None.
Notes	Part of the Governor's Consolidated Funding Application process. \$3 million available in this IUP Period. Projects are required to follow all federal A/E procurement requirements.

F. Applications for Financial Assistance

An acceptable financing application must be submitted before June 14, 2024 to be eligible for funding in this IUP Period. Financing applications will be accepted on a continuous basis until June 14, 2024. Applications received after June 14, 2024 will be deferred to the next IUP Period and the project may need to requalify for subsidy.

The following items must be completed and submitted to EFC for a financing application to be deemed acceptable:

1. Bond resolution establishing the legal authority to issue the appropriate amount of debt for the project.
2. Environmental review in accordance with the State Environmental Quality Review (SEQR) process in the manner prescribed by EFC, including the applicable State Historic Preservation Office (SHPO) review.
3. Applicable to towns and counties only: Establishment of new or expanded sewer district, or district maximum expenditure increase, and approval from Office of State Comptroller, if required.

During development of a project finance agreement, the applicant must submit a recent project budget incorporating reasonable contingency and forecasted inflation factors that has been updated within the prior six months. All financing applications submitted to EFC by the June 14, 2024 application due date and deemed acceptable will be considered for financial assistance through September 30, 2025. Applications are considered inactive and will not be processed if they were submitted prior to October 1, 2021 and EFC has deemed that they are not progressing.

While financing applications must be submitted before the due date, they should be submitted as early as practicable and several months in advance of when funds are needed. EFC recommends that applicants:

- access the financing application on [EFC's website](#) and consult the guidance materials; and
- contact EFC as early as possible in the application preparation process to ensure the proper documents are collected, programmatic conditions are adhered to, and forms are completed.

Submit the financing application and required documents using the EFC Portal on [EFC's website](#). If you have questions, please call 518-402-6924 for assistance.

G. Program Requirements

A recipient of CWSRF Base and BIL financial assistance and its contractors must comply with certain federal and State regulatory requirements as outlined in [Section 9C](#), including, but not limited to:

- American Iron and Steel or Build America, Buy America;
- Davis-Bacon and Related Acts federal wage rates;
- Equal Employment Opportunity; and
- Minority- and Women-Owned Business Enterprise (MWBE) or Disadvantaged Business Enterprise (DBE) participation.

EFC also encourages all recipients to utilize Service-Disabled Veteran Owned Businesses (SDVOBs).

Mandatory T&Cs are available on [EFC's website](#), and provide EFC's recipients and their contractors with required contract and subcontract language. Also available on [EFC's website](#) are forms, guidance materials, and training videos for contractors and subcontractors.

The recipient must incorporate the applicable T&Cs into all contracts for which they are pursuing CWSRF financial assistance, including contracts entered into prior to application for CWSRF financing. All projects financed under BIL and all projects financed with CWSRF Base funds that are identified as equivalency projects must incorporate Equivalency T&Cs. Failure to adequately incorporate and implement the applicable T&Cs in any contract could result in the loss of CWSRF financial assistance.

EFC may hold disbursements on a project when the recipient does not respond satisfactorily to EFC's request for documentation of compliance with programmatic requirements.

9. EFC Compliance with EPA Program Requirements (Assurances and Specific Proposals)

40 CFR § 35.3150 requires the State to provide assurances of the CWSRF program's compliance with certain federal requirements. The State's assurances are embodied in the Operating Agreement, dated as of November 21, 2017, between the DEC and the EPA (the Operating Agreement), which provides for the organization and administration of the State's CWSRF. The Federal Assistance ID Number is CS-360001 and CFDA number is 66.458.

A. Binding Commitments

The State will make binding commitments through execution of project finance agreements or grant agreements with CWSRF recipients in a total amount equal to 120% (100% for BIL EC) of each Capitalization Grant payment within one year after receipt of payment. If the State commits more than the required percentage, the EPA will recognize the cumulative value of the binding commitments, and the excess balance may be banked towards the binding commitment requirements in subsequent years.

B. Timely Use of Funds

The State will expend CWSRF Base, BIL General Supplemental and BIL EC funds in an expeditious and timely manner.

C. Compliance with Federal Requirements (Equivalency Projects)

The amount equal to the funds "directly made available" by a Capitalization Grant is considered federal funds, or federal financial assistance. Accordingly, treatment works projects with project costs totaling an amount equal to a Capitalization Grant must meet various federal grant regulatory requirements. EFC identifies equivalency projects on the Annual List with an "E" notation.

Funds made available through the BIL Capitalization Grants are funds "directly made available." Therefore, projects receiving BIL funds must meet the federal grant regulatory requirements and will be considered "equivalency projects." An exception to this requirement is made for recipients with a population less than 10,000 that qualify for BIL General Supplemental funds; they will not be designated as equivalency projects.

Recipients will be informed that their project is an equivalency project and that they are, therefore, required to demonstrate compliance with various federal laws, regulations, and executive orders relating to: federal cross-cutting authorities; exclusion on using certain Chinese telecommunications equipment; National Environmental Protection Act (NEPA) environmental review; disadvantaged business enterprises (DBE); Build America, Buy America (BABA); and the Single Audit Act (SAA), as applicable. EFC has prepared guidance and certifications to assist project sponsors in meeting the "equivalency" requirements, which can be found on [EFC's website](#).

D. Environmental Review

Potential environmental impacts must be considered for projects receiving CWSRF Base, BIL General Supplemental, and BIL EC financial assistance, in accordance with EFC's state environmental review process (SERP). This applies for all treatment works construction projects (Clean Water Act § 212), including NPS pollution control projects (Clean Water Act § 319) and estuary protection projects (Clean Water Act § 320) that are also treatment works projects.

E. State Match Funds and Anticipated Cash Draw Ratio

For FFY 2024, the State will use State General Fund appropriations to provide the required 20% match to the CWSRF Base and CWSRF BIL General Supplemental funds. No state match is required for BIL EC funds.

On CWSRF Base and BIL General Supplemental funds, the State will be using a cash draw ratio of 83.33% federal funds and 16.67% state funds.

F. Transfer of Funds between SRF Programs

The Safe Drinking Water Act (SDWA) Amendments of 1996 authorized states to meet their most pressing 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). Transfers totaling \$82,443,933 were made from the CWSRF to the DWSRF between FFY 1997 through 2001. Prior to any transfer of funds, the IUP would be amended to note the proposed transfer and the public would be provided the opportunity to comment. If insufficient projects are available in this IUP Period to utilize the BIL EC funding available, EFC may transfer funds to the DWSRF in accordance with this section.

G. Green Project Reserve (GPR)

Annual federal appropriations require that EFC use a portion of each Capitalization Grant to finance projects or aspects of projects that meet the EPA's Green Project Reserve (GPR) requirement. GPR projects must be CWSRF-eligible and EFC encourages projects to incorporate all four of the following categories into their projects:

1. Address stormwater and wet weather issues through the use of green infrastructure;
2. Promote energy efficiency;
3. Promote water efficiency; or
4. Use innovative approaches to managing water resources.

GIGP focuses additional subsidy in the form of grant towards projects that meet the most recent (2012) EPA GPR Guidance. A GIGP Project is scored and selected based on the level to which the project:

- Benefits PEJAs or DACs
- Establishes or restores natural features, ecology and hydrology;
- Implements measures that address climate change, including cooling the surrounding environment, mitigating urban heat islands, reducing air pollution, and reducing energy use;
- Is likely to succeed based on project development at time of application;
- Makes measurable improvements to or protects water quality, including applicant's proposal for generating water quality metrics;
- Leverages additional resources through removing barriers to collaboration, developing new partnerships, utilizing staff, securing other funding and investments, and/or provides workforce development;
- Plans for the long-term operation, maintenance, and water quality of the project;
- Provides opportunities for the applicant to facilitate the transfer of new technologies, knowledge, and practices to other water quality issues and other regions of the State; and
- Spurs innovation in the area of green stormwater infrastructure, energy efficiency, or water efficiency through the development and/or adoption of new technologies.

The remainder of the GPR requirement will be met with CWSRF projects funded from Categories A, B, C, and D that implement GPR practices. The list of projects used to meet the GPR requirement and their GPR allocations will be identified in future CWSRF Annual Reports.

GPR requirements for FFY 2024, if any, are unknown as of the date of this IUP.

10. Allocation, Sources and Uses of Funds

A. Sources and Uses

Table A identifies the estimated sources of funds for FFY 2024 and their uses. EFC expects to allocate approximately \$2 billion to new financings in FFY 2024 (Table B). This amount includes unused funds allocated to projects in the 2023 IUP for which a project financing agreement was not executed in FFY 2023.

Table A – Sources and Uses of Subsidized Financing³

Estimated Sources of Funds for Federal Fiscal Year 2024 as of July 1, 2023	
Description	Amount
Funds for projects with Complete Applications	\$ 517,273,624
Unused 2023 funds	\$ 357,222,961
Equity returned from conversion to long-term leveraged financing	\$ 170,303,867
Subtotal – Remaining Resources on October 1, 2023:	\$ 1,044,800,452
Base Capitalization Grant*	\$ 0
State Match for Capitalization Grant*	\$ 0
BIL General Supplemental Capitalization Grant*	\$ 674,698,000
State Match for BIL General Supplemental Capitalization Grant	\$ 92,288,500
BIL Emerging Contaminants Capitalization Grant	\$ 57,202,000
Repayments 10/1/23 – 9/30/24	\$ 541,893,889
Investment Returns	\$ 140,273,224
Total Estimated Sources of Funds for Federal Fiscal Year 2024 as of July 1, 2023:	\$ 2,551,156,065
Proposed Uses of Funds During Federal Fiscal Year 2024	
Description	Amount
Projects in Category A, B & C (Funds for Short-Term or Long-Term Leveraged Financings)	\$ 731,287,401
Projects in Cat. A, B, and D with Acceptable Applications Submitted by June 16, 2023	\$ 517,273,624
Projects in Category D	
BIL General Supplemental Additional Subsidy	\$ 196,836,746
BIL General Supplemental Financing	\$ 531,837,094
FFY 2024 Base Additional Subsidy*	\$ 0
New Funding for Category D	\$ 0
Projects in Category E	\$ 0
Additional Subsidy for Category G – GIGP*	\$ 0
Projects in Category EC -BIL Emerging Contaminants Projects	\$ 57,202,000
Subtotal – Amount for Projects	\$ 2,034,436,865
BIL Technical Assistance	\$ 13,493,960
Bond Debt Service	\$ 472,406,540
2024 Program Administration	\$ 6,000,000
Subtotal – Bond Debt Service and Program Administration:	\$ 478,406,540
Total Proposed Uses of Funds During Federal Fiscal Year 2024:	\$ 2,583,539,365

* Conservative estimates based on U.S. House of Representatives and Senate proposed budgets which include congressional earmarks. Under each proposal, earmarks are deducted from the federal CWSRF appropriation before allocations are made to states.

³ Amounts will differ from National Information Management System (NIMS) because the reporting periods are different.

B. Allocation of Funds

To fund short-term direct and long-term direct financings this IUP Period, EFC will use:

- the CWSRF Base, BIL General Supplemental and BIL EC Capitalization Grants and the associated State match, as applicable;
- repayments on financings;
- recycled funds; and
- returns on investments.

EFC's leveraged long-term financings (subsidized and market-rate) will be funded with bond proceeds and/or other available assets.

When EFC prepared this IUP, Congress had not yet enacted the budget for FFY 2024. The 2024 IUP assumes the 2024 CWSRF Base Capitalization Grant to the State will be \$0, the 2024 BIL General Supplemental Grant to the State will be \$248.2 million, and the 2024 BIL EC Grant to the State will be \$23.5 million. The enacted 2024 federal budget may differ. The following table identifies the allocation of project dollars for FFY 2024 using these assumptions.

Table B – Allocation of Project Dollars

Category	Category Subtotal (Annual List)	Category Subtotal/ Total List	Funds	Potential Loans and Grants
Category A	\$ 283,038,301	9.57%	\$ 69,984,204	\$ 139,968,408
Category B	\$ 1,756,848,996	59.37%	\$ 434,165,330	\$ 868,330,660
Category C	\$ 1,400,080,108	31.06%	\$ 227,137,867	\$ 454,275,734
Category D	\$ 1,080,202,346	-	\$ 758,213,023	\$ 841,059,323
Projects in Cat. A, B, and D with Acceptable Applications in 2023	-	-	\$ 517,273,624	\$ 517,273,624
Category E	-	-	\$ 0	\$ 0
Category G - Green Innovation Grant Program	-	-	\$ 0	\$ 0
Total	-	-	\$ 2,006,774,048	\$ 2,820,907,749

C. Use of Administrative Funds

Three main sources of funds support administrative expenses: a portion of each Capitalization Grant, the intended allotment of which is shown in Table A; an annual administrative fee that is charged to long-term non-hardship borrowers; and fees we collect related to refundings. These fees are held in an account outside the CWSRF and are used to cover administrative expenses that may not be recovered from the Capitalization Grant.

Administrative fees consist of two components – program income and non-program income. The uses of program income earned during the grant period are subject to restrictions by EPA, while program income earned after the grant period and non-program income may be used to fund a variety of water quality activities.

As of August 2023, EFC estimates it will receive a total of approximately \$16.8 million from administrative fees in FFY 2024, consisting of about \$11.9 million in program income and \$3.9 million in non-program income.

In addition to covering administrative expenses, EFC funds certain water quality activities as permitted by EPA. EFC anticipates the following uses of administrative fees during the IUP Period: \$3 million for EPG; \$440,000 for Environmental Justice Value Engineering; \$1 million for land acquisition to protect water quality; and \$4.9 million for technical, financial, and managerial capacity assistance for financially distressed communities.

D. Use of Technical Assistance Funds

The BIL allows the State to use two percent of each Capitalization Grant awarded annually for nonprofit organizations or State, regional, interstate, or municipal entities to provide technical assistance to small, rural, and tribal publicly owned treatment works in the State.

EFC intends to reserve two percent of the BIL General Supplemental and BIL EC Capitalization Grants to conduct project development activities for communities with a population of less than 10,000 including, but not limited to assisting with:

- Planning and developing an engineering report by increasing funds made available for Wastewater Infrastructure Engineering Planning Grants;
- Listing a project(s) on the IUP;
- Applying for additional subsidization and financing;
- Asset management planning; and
- Documenting affordability where readily available statistics are not adequate.

EFC also intends to reserve two percent of its 2024 CWSRF Base Capitalization Grant to provide technical assistance to small, rural, and tribal publicly owned treatment works.

11. Program Goals

The State has the following short-term goals for the CWSRF in FFY 2024:

1. Commit FFY 2024 funds to projects that are ready to proceed with construction, or otherwise positioned to have funds disbursed quickly and steadily and advance both the environmental and economic goals of the State and the CWSRF to fund the highest priority water quality improvements as soon as needs arise.
2. Implement EFC's financing programs in a manner that benefits the residents of PEJAs and DACs.
3. Implement program changes that incentivize financed projects to proceed expeditiously with the construction of infrastructure so that their benefits may be realized as soon as practicable.
4. Evaluate projects to address resiliency to threats such as natural disasters, climate change, bioterrorism, and cyber-attacks.

The State has the following long-term goals for the CWSRF program:

1. Implement a statewide Asset Management Program for municipal facilities that prioritizes infrastructure investment and fiscal planning to sustain the valuable wastewater infrastructure.
2. Implement EFC's financing programs in a manner that benefits the residents of PEJAs and DACs.
3. Reduce energy use at wastewater treatment plants by financing energy efficiency improvements, installation of renewable energy, and inflow and infiltration elimination that reduce the volume of wastewater treated.
4. Enhance the program to continue providing reduced interest rate financings and additional subsidy that encourage the repair, replacement, and upgrade of existing infrastructure and the construction of new point source, nonpoint source, and estuary projects to improve, maintain, or protect water quality.
5. Provide financial assistance for projects that will protect groundwater, consistent with DEC's goal to prevent pollution and protect the State's groundwaters as a source of potable water supply.
6. Help recipients achieve and maintain compliance with Federal and State water quality standards and enforceable requirements of the Clean Water Act for the protection and enhancement of New York's water resources.
7. Promote the innovative use of green infrastructure to effectively manage stormwater and encourage the incorporation of green infrastructure practices into traditional gray infrastructure projects.
8. Continue to identify and increase meaningful opportunities for participation by minority- and women-owned business and disadvantaged business enterprises in projects that are supported with CWSRF financial assistance.

12. Public Comment

EFC sought comments from the public regarding the Draft 2024 IUP until September 29, 2023. A notice regarding the availability of the Draft IUP and a request for comments was published in the Environmental Notice Bulletin (ENB) on August 30, 2023. Comments were received related to specific projects. EFC will respond to these comments directly. The following comments were received related to the language in the Draft IUP:

Comment 1A: *My understanding is that the “blended affordability score” is derived by adding the affordability score and 50% of the Water Quality Score. The draft IUP states that “additional subsidy in the form of principal forgiveness or grants may be provided to a recipient that does not meet affordability criteria under limited circumstances”. If a project has a high affordability score, but falls below the BIL-funding line because it has a low water quality score, can an applicant request consideration for an additional subsidy if the applicant provides evidence that “ratepayers will experience a significant hardship from the increase in rates” based on the project financing? If so, would that be done during the IUP comment period?*

Answer: We use 100% of the affordability score to ensure that disadvantaged communities are prioritized for funding through BIL. Using 50% of the water quality score identifies projects within these disadvantaged communities that provide a water quality benefit to the communities they serve. Therefore, a municipality may not receive BIL additional subsidy based on the affordability score alone.

Comment 1B: *The draft IUP states that “SRF applications are considered inactive and will not be processed if they were submitted prior to October 1, 2021 and EFC has deemed that they are not progressing.” How do we find out if an application submitted prior to that deadline is still considered active, if the project experienced permitting delays? We have two projects where SRF applications were submitted in June of 2021 that were on the D1 list last year and this year, but I just want to make sure they don’t lose eligibility. As long as they close on short-term financing before September of 2024 they should be OK?*

Answer: SRF applications submitted prior to October 1, 2021 are considered no longer active and an updated application will need to be submitted. However, if your project is on the D1 list this year, the project itself remains active. We recommend reaching out to the EFC project team associated with your project to inquire about the status of any SRF applications.

Comment 2: *EFC has revised the submission of Plans & Specs to a prescriptive length of 60 days before bid. Respectively, EFC’s review should also be subject to a time frame to complete review at least 3 weeks prior to bid advertisement. EFC could issue a conditional approval in order for municipalities to go out to bid.*

Answer: The IUP states that “Plans and specifications acceptable for bidding must be submitted to EFC at least 60 days prior to advertising for bidding.” The language does not require approval prior to bid. EFC will not be issuing conditional approvals.

13. Amendments and Modification

EFC may amend the IUP to reflect project or program modifications during the IUP Period. EFC will make such amendments only after publication of a notice in the ENB and an opportunity for public comment. EFC will post any draft amendments on [EFC’s website](#) during the public review and comment period and will publish final amendments on [EFC’s website](#). EFC intends to amend the IUP to add projects eligible for FFY 2024 BIL EC funding.

In situations where proposed changes to the Annual List could jeopardize access to subsidized financing to a small number of projects, EFC will communicate with each of the affected communities to solicit comments or concerns in lieu of processing an amendment.

14. CWSRF Project Numbering System (ex: C4-5863-01-00):

- “C” designates a CWSRF project.
- “4” designates the DEC Region.
- “5863” is the base number.
- “01” is the 2-digit project number.
- “00” is the project phase.

15. Table of Abbreviations Used in Project Descriptions:

Abbreviation	Definition
COMP	Composting or co-composting STP sludge, where municipality has not applied for DEC Title 7 assistance
COMP (TITLE 7)	Composting or co-composting STP sludge, where municipality has applied for DEC Title 7 assistance
COLL	Collector/sanitary sewers
CSO	Combined Sewer Overflow (control, treatment, or conveyance)
EST	Estuary
EXP	Expansion or increase in capacity
FM	Force main
I/I CORR	Infiltration and inflow correction
IMP	Improvement
INT	Interceptor sewer
LF-CAP (TITLE 3)	Closure or capping of an inactive hazardous waste landfill, where municipality has applied for DEC Title 3 assistance
LF-CAP (TITLE 5)	Closure or capping of a solid waste landfill, where municipality has applied for DEC Title 5 assistance
LF-CAP (MSW)	Closure or capping of a solid waste landfill, where municipality has not applied for DEC Title 5 assistance
LF-GAS	Landfill gas collection and control systems up to the point of sale of the gas as a fuel or conversion to energy
LF-RECLAIM	Landfill closure by reclamation of site
LF-LCH	Landfill leachate collection, storage, and treatment
MOD	Modification
NPS	Nonpoint source

Abbreviation	Definition
ORF	Overflow retention facility
OS	Outfall sewer
PS	Pump station
REBUILD	Major repairs and replacement of worn-out facilities
REF	Refinance
REHAB	Rehabilitation
RELIEF SEW	Relief sewer
REMED	Remediation of contamination from leaking petroleum storage tanks or other municipal facilities
REPL	Replacement
SALT-STOR	Deicing materials storage facility
SAWS	Small alternative waste systems
SEP	Separation
SEW	Sewer
SSO	Sanitary sewer overflow (control, treatment, or conveyance)
STMSEW	Storm sewer
STP	Sewage treatment plant/wastewater treatment plant
UP	Upgrading the treatment process level
WTP	Water treatment plant

16. Project Priority Lists

Appendix A – Multi-Year Project Priority List

2024 CWSRF FINAL INTENDED USE PLAN

Multi-Year List

(projects sorted in alphabetical order)

Project No.	On Ann	Category	Applicant Name	Service Area / Project Description	Total Cost	SPDES No.	Total Score
C7-6357-01-00	X	D/D1	Afton, Village of	VILLAGE COLL, STP	\$16,600,000	New SPDES	64
C9-6635-02-00	X	D	Akron, Village of	VILLAGE STP MOD/UP	\$6,303,000	NY0031003	1053
C9-6635-03-00	-	A	Akron, Village of	EAST AVE SEWER I/I CORR, SEW REPL	\$5,498,000	NY0031003	33
C4-5419-06-00	X	D/D1	Albany County	NORTH AND SOUTH PLANTS STP UP [SLUDGE]	\$56,000,000	NY0026875	68
C4-5419-08-00	X	D	Albany County	ALBANY NORTH PLANT STP IMP	\$72,594,000	NY0026875	53
C4-5419-09-00	X	D	Albany County	ALBANY SOUTH PLANT STP IMP	\$41,042,000	NY0026867	53
C4-5419-10-00	-	B	Albany County	ALBANY NORTH PLANT STP IMP [Phase 2]	\$43,181,000	NY0026875	53
C4-5419-11-00	-	B	Albany County	ALBANY SOUTH PLANT STP IMP [PHASE 2]	\$22,405,000	NY0026867	53
C4-5402-14-00	X	D	Albany MWFA	ALBANY POOL CSO	\$6,833,286	NY0025747	1102
C4-5402-14-01	X	D	Albany MWFA	ALBANY POOL CSO	\$10,007,874	NY0025747	1102

2024 CWSRF FINAL INTENDED USE PLAN

Multi-Year List

(projects sorted in alphabetical order)

Project No.	On Ann	Category	Applicant Name	Service Area / Project Description	Total Cost	SPDES No.	Total Score
C4-5402-14-02	X	D	Albany MWFA	ALBANY POOL CSO	\$28,469,066	NY0025747	1102
C4-5402-14-03	X	D/G	Albany MWFA	[ISC2] ALBANY POOL CSO	\$1,000,000	NY0025747	1102
C4-5402-14-04	X	D/D1	Albany MWFA	ALBANY POOL CSO	\$14,500,000	NY0025747	1102
C4-5402-17-00	X	D/D1	Albany MWFA	BEAVER CREEK SEWERSHED CSO, SEW REHAB, SEW SEP [HACKETT & SHERIDAN]	\$3,360,000	NY0025747	76
C4-5402-17-01	-	B	Albany MWFA	BEAVER CREEK SEWERSHED CSO, SEW REHAB, SEW SEP [HACKETT & SHERIDAN]	\$9,930,000	NY0025747	76
C4-5402-18-00	X	D/D1	Albany MWFA	CITY OF ALBANY CSO, SEW REHAB [TIDE GATES]	\$3,750,000	NY0026867	1076
C4-5402-20-00	X	D/D1	Albany MWFA	BEAVER CREEK SEWERSHED SEW SEP, STMSEW	\$2,506,000	NY0025747	66
C4-5402-21-00	X	D/D1	Albany MWFA	CITY PS IMP, REG-IMP, SEW REHAB, SEW REPL, SEW SEP	\$16,001,000	NY0025747	76
C4-9249-03-00	X	G	Albany MWFA	[GIGP 14] NORTH HAWK & ORANGE STREETS	\$2,700,000	-	-
C6-6010-03-00	X	D	Alexandria Bay, Village of	VILLAGEWIDE STP MOD/UP [HEADWORKS, SBR]	\$16,733,000	NY0022501	36

2024 CWSRF FINAL INTENDED USE PLAN

Multi-Year List

(projects sorted in alphabetical order)

Project No.	On Ann	Category	Applicant Name	Service Area / Project Description	Total Cost	SPDES No.	Total Score
C6-6105-01-00	X	D	Alexandria, Town of	ROUTE 12 SEWERS COLL [ROUTE 12 SEWER]	\$12,420,000	NY0258059	1089
C6-6105-02-00	X	A	Alexandria, Town of	REDWOOD SD COLL, STP MOD	\$5,386,000	NY0215911	33
C6-6105-03-00	-	B	Alexandria, Town of	OTTER STREET SEWER COLL [NEW COLLECTION SYSTEM, SEPTIC REMOVAL]	\$4,632,100	NY0022501	94
C9-6601-04-00	X	D	Alfred, Village of	VILLAGE OF ALFRED STP IMP [AMMONIA, SOLIDS]	\$3,000,000	NY0022357	1107
C4-5411-04-00	X	A	Altamont, Village of	VILLAGE STP MOD/UP [DISINFECTION]	\$2,852,000	NY0031534	33
C3-5311-03-00	X	D	Amenia, Town of	HAMLET OF AMENIA COLL, STP [NEW WASTEWATER SYSTEM]	\$19,823,000	New SPDES	31
C4-5442-09-00	X	D	Amsterdam, City of	CITY SEWERS PS IMP, PS REHAB	\$3,600,000	NY0020290	1068
C4-5442-10-00	X	D/D1	Amsterdam, City of	AMSTERDAM WASTEWATER TREATMENT PLANT STP IMP	\$17,517,000	NY0020290	63
C4-5442-11-00	X	D/D1	Amsterdam, City of	CITYWIDE I/I CORR, SEW REHAB	\$3,469,000	NY0020290	63
C4-5442-12-00	X	D/D1	Amsterdam, City of	CITY CSO, PS UP, STP UP	\$6,100,000	NY0020290	43

2024 CWSRF FINAL INTENDED USE PLAN

Multi-Year List

(projects sorted in alphabetical order)

Project No.	On Ann	Category	Applicant Name	Service Area / Project Description	Total Cost	SPDES No.	Total Score
C9-6695-01-00	-	A	Andover, Village of	VILLAGE OF ANDOVER COLL, STP	\$19,862,000	No SPDES	51
C9-6678-05-00	-	A	Arcade, Village of	VILLAGE OF ARCADE COLL, FM, PS [NEW SEWER SYSTEM FROM NORTHRIDGE DRIVE TO HURDVILLE RD]	\$2,877,000	NY0026948	41
C7-6240-13-01	X	D/D1	Auburn, City of	CITY OF AUBURN STP MOD [SOLIDS HANDLING]	\$84,000,000	NY0021903	81
C7-6240-14-00	X	D	Auburn, City of	COMBINED SEWER AREAS CSO, ORF REHAB, STMSEW	\$21,499,000	NY0021903	76
C8-6453-06-00	X	D	Avon, Village of	VILLAGE STP MOD [DISINFECTION]	\$1,800,000	NY0024449	1038
C8-6453-07-00	X	A	Avon, Village of	VILLAGE STP IMP	\$18,067,000	NY0024449	23
C7-6220-02-00	X	D	Bainbridge, Village of	VILLAGE I/I CORR	\$6,630,000	NY0030597	34
C5-5596-02-00	-	B	Ballston Spa, Village of	VILLAGE SEW REHAB	\$9,728,000	No SPDES	33
C5-5600-01-00	X	A	Ballston, Town of	BALLSTON LAKE SD COLL, PS	\$17,661,611	No SPDES	1108
C5-5600-03-00	X	B	Ballston, Town of	ROUTE 50 SEWER DISTRICT FM	\$13,889,000	New SPDES	79

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C8-6419-02-00	X	D/D1	Bath, Town of	LAKE SALUBRIA COLL	\$8,959,000	NY0021431	97
C8-6419-03-00	X	D	Bath, Town of	TOWN OF BATH SD I/I CORR, PS REPL, SEW REHAB	\$3,493,000	NY0021431	33
C8-6416-03-01	X	D/D1	Bath, Village of	VILLAGE OF BATH STP MOD [(DISINFECTION AND MISCELLANEOUS WWTP IMPROVEMENTS)]	\$49,970,000	NY0021431	102
C8-6416-04-00	X	D	Bath, Village of	VILLAGE OF BATH I/I CORR, PS REPL, SEW REHAB	\$2,291,000	NY0021431	33
C3-7329-06-00	X	B	Beacon, City of	CITY OF BEACON & TOWN OF FISHKILL STP IMP [SLUDGE DEWATERING]	\$5,643,000	NY0025976	34
C3-5322-03-00	-	B	Bedford, Town of	BEDFORD HILLS - KATONAH COLL, PS, STP UP/EXP	\$4,568,000	NY0101885	36
C3-5322-04-00	X	B	Bedford, Town of	BEDFORD VILLAGE NEIGHBORHOOD BUSINESS DISTRICT COLL	\$7,404,000	NY0105651	21
C5-5568-04-00	X	D	Bellmont, Town of	TOWN STP IMP [DISINFECTION]	\$637,000	NY0255726	49
C8-6481-02-00	X	A	Bergen, Village of	VILLAGE COLL, PS IMP, STP IMP	\$1,250,000	NY0110434	1058
C3-7356-05-00	-	B	Bethel, Town of	KAUNEONGA LAKE S.D. PS UP	\$1,166,000	NY0099368	34

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C3-7356-06-00	-	B	Bethel, Town of	KAUNEONGA LAKE S.D. STP REHAB	\$316,000	NY0099368	39
C3-7356-06-01	-	B	Bethel, Town of	KAUNEONGA LAKE S.D. STP REHAB	\$9,486,000	NY0099368	39
C4-5418-06-00	-	B	Bethlehem, Town of	TOWN STP UP [SCREENING]	\$1,080,000	NY0025739	43
C4-5418-07-00	-	B	Bethlehem, Town of	ROCKEFELLER PS PS UP [SCREENING]	\$667,000	NY0025739	23
C4-5418-08-00	-	A	Bethlehem, Town of	SOUTH ALBANY SD STP UP [DISINFECTION]	\$68,000	NY0191825	53
C4-5418-09-00	-	B	Bethlehem, Town of	TOWN STP REPL [BLOWERS]	\$1,355,000	NY0025739	43
C4-5418-10-00	-	B	Bethlehem, Town of	TOWN PS UP	\$2,137,000	NY0025739	23
C7-6201-03-06	X	D	Binghamton / Johnson City	BINGHAMTON AND JOHNSON CITY STP REBUILD [C,N AND DN CELLS, FLOOD WALL, AND CEPT SYSTEM]	\$45,000,000	NY0024414	2143
C7-6207-04-00	X	D/D1	Binghamton, City of	CITY, TOWN OF CONKLIN, TOWN OF BINGHAMTON INT, PS	\$11,015,000	NY0024414	46
C7-6207-06-00	-	B	Binghamton, City of	CITY WIDE PS IMP	\$15,158,000	NY0024414	46

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C5-5679-01-00	X	D	Black Brook, Town of	AU SABLE FORKS STP REHAB, STP UP [AUSABLE FORKS WWTP UPGRADES & DISINFECTION]	\$5,500,000	NY0201910	58
C3-5324-05-00	-	B	Blooming Grove, Town of	TAPPAN HILLS I/I CORR	\$905,000	NY0062251	49
C3-5373-03-00	-	A	Bloomingburg, Village of	VILLAGE OF BLOOMINGBURG STP EXP	\$23,602,000	NY0208426	34
C9-6820-01-00	X	D	Bolivar, Village of	VILLAGE OF BOLIVAR STP MOD/UP [WWTF IMPROVEMENTS, DISINFECTION]	\$7,547,000	NY0022381	68
C5-5586-04-00	-	A	Bolton, Town of	TOWN OF BOLTON SEWER DISTRICT SEW REHAB, STP UP	\$5,580,000	NY0093688	43
C5-5586-04-01	-	A	Bolton, Town of	TOWN OF BOLTON SEWER DISTRICT SEW REHAB, STP UP	\$17,375,000	NY0093688	43
C5-5586-05-00	X	A	Bolton, Town of	TOWN OF BOLTON SEWER DISTRICT PS REPL	\$2,881,000	NY0093688	28
C5-5586-06-00	-	A	Bolton, Town of	BOLTON WATER DISTRICT NPS DW PROTECTION [DAM]	\$2,142,000	No SPDES	18
C6-6078-03-00	X	D	Boonville, Village of	VILLAGEWIDE INT, STP IMP [DISINFECTION]	\$12,800,000	NY0020494	1059
C6-6078-04-00	X	D	Boonville, Village of	VILLAGEWIDE I/I CORR	\$1,548,000	NY0020494	34

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C5-5533-03-00	X	A	Broadalbin, Village of	VILLAGE OF BROADALBIN STP UP/EXP ["UV UNITS IN WWTP FOR EFFLUENT DISINFECTION"]	\$838,000	NY0251739	38
C1-5154-09-00	-	B	Brookhaven, Town of	TOWN OF BROOKHAVEN SEWER DISTRICT 2 STP EXP [SD 2 WWTP EXPANSION]	\$31,746,000	NY0277827	38
C6-6109-01-00	X	D	Brownville, Village of	VILLAGEWIDE STP UP [DISINFECTION]	\$2,862,000	NY0031232	38
C7-6302-01-00	X	D	Brutus, Town of	SHADYBROOK, KENYON, COUNTYLINE AND HILLSIDE MOBILE HOME PARK COLL, FM, PS, STP UP	\$13,771,000	No SPDES	46
C9-6602-28-00	X	D/D1	Buffalo Sewer Authority	BIRD ISLAND WWTP STP IMP [SECONDARY]	\$71,951,000	NY0028410	1066
C9-6602-29-00	X	G	Buffalo Sewer Authority	[GIGP 12] NIAGARA PHASE 4B NPS [GI STORMWATER RETROFIT]	\$1,100,000	-	-
C9-6602-30-00	X	D/D1	Buffalo Sewer Authority	BIRD ISLAND WWTP STP IMP [PRIMARY]	\$93,900,000	NY0028410	97
C9-6602-31-00	X	G	Buffalo Sewer Authority	[GIGP 13] BIRD ISLAND TREATMENT FACILITY STP IMP [ENERGY EFFICIENCY]	\$2,925,000	-	-
C9-6602-32-00	X	D/D1	Buffalo Sewer Authority	BRECKINRIDGE, BAILY, EAST AMHERST, GATES CIRCLE CSO [RTC]	\$6,666,000	NY0028410	146
C9-6602-33-00	X	B	Buffalo Sewer Authority	DELAVAN TRUNK SEWER CSO [RTC]	\$63,752,000	NY0028410	136

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C9-6602-34-00	X	B	Buffalo Sewer Authority	BIRD ISLAND WWTP CSO, SEW REPL	\$16,835,000	NY0028410	81
C8-6215-01-00	-	A	Burdett, Village of	VILLAGE COLL, STP	\$92,252,000	New SPDES	31
C8-6514-01-00	X	D	Byron, Town of	SOUTH-CENTRAL BYRON FM, PS, STP [CONSOLIDATION]	\$11,825,000	NY0160971	48
C9-6669-03-00	-	B	Cambria, Town of	CAMBRIA TECH PARK COLL	\$1,220,000	No SPDES	0
C9-6669-04-00	-	B	Cambria, Town of	TOWN OF CAMBRIA PS REHAB, SEW REPL	\$1,088,000	No SPDES	26
C5-5590-03-00	X	D	Cambridge, Village of	VILLAGE COLL, STP	\$27,438,000	New SPDES	31
C6-6163-01-00	X	D	Camden, Village of	VILLAGEWIDE I/I CORR, STP REHAB/EXP	\$14,394,600	NY0021377	1059
C7-7001-01-00	-	A	Camillus, Village of	VILLAGE I/I CORR	\$6,945,000	NY0027081	33
C8-6463-03-00	-	A	Campbell, Town of	NYS DOT AND BOCES COLL, PS	\$137,000	No SPDES	31
C4-5443-04-00	X	D	Canajoharie, Village of	VILLAGE OF CANAJOHARIE I/I CORR, SEW REHAB, SEW REPL	\$7,343,000	NY0023485	49

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C8-6434-13-00	-	B	Canandaigua, City of	CITY OF CANANDAIGUA STP MOD/UP [HEADWORKS]	\$4,364,000	NY0025968	23
C8-6434-14-00	-	B	Canandaigua, City of	CITY OF CANANDAIGUA STP MOD/UP [PRIMARY CLARIFIERS]	\$4,344,000	NY0025968	23
C9-6607-02-00	X	D	Canaseraga, Village of	VILLAGE OF CANASERAGA PS REHAB, STP REHAB	\$2,030,000	NY0269573	33
C9-6667-02-00	X	D	Caneadea, Town of	TOWN OF CANEADEA STP UP [DISINFECTION]	\$1,800,000	NY0024431	1053
C8-6667-03-00	X	D	Canisteo, Village of	WWTP STP MOD [DISINFECTION SYSTEM AND WWTP IMPROVEMENTS]	\$6,650,000	NY0023248	48
C6-6064-05-00	X	D	Canton, Village of	VILLAGE OF CANTON STP MOD, STP REHAB	\$13,500,000	NY0236586	34
C6-6009-02-00	X	A	Cape Vincent, Town of	NYS 12E AND VICINITY COLL, STP [NEW COLL AND STP]	\$38,418,000	NY0021393	94
C3-5336-18-00	-	A	Carmel, Town of	CARMEL SD 5 HILLSDALE STP UP [SD NO. 5 - HILLSDALE WWTP]	\$1,380,000	NY0030678	49
C6-6124-01-00	X	D	Carthage, Village of	VILLAGEWIDE I/I CORR	\$793,500	NY0025151	33
C6-6124-02-00	X	D	Carthage, Village of	VILLAGEWIDE STP REHAB [WATER POLLUTION CONTROL FACILITY IMPROVEMENTS]	\$1,803,000	NY0025151	33

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C9-6690-02-00	-	A	Castile, Village of	VILLAGE OF CASTILE STP IMP	\$548,000	NY0269336	66
C4-5460-02-00	X	D/D1	Catskill, Village of	VILLAGE CSO, I/I CORR, PS UP	\$21,710,000	NY0020389	87
C7-6235-05-00	-	A	Cayuga County Water and Sewer Authority	HONOCO ROAD COLL, FM [LOW PRESSURE]	\$7,050,000	No SPDES	61
C7-6382-03-00	X	B	Cayuga Heights, Village of	VILLAGE STP IMP	\$12,143,567	NY0020958	1104
C7-6382-04-00	-	B	Cayuga Heights, Village of	VILLAGE STP IMP	\$10,200,000	NY0020958	26
C7-6350-08-00	-	B	Cazenovia, Town of	TOWN STP MOD/UP [(DISINFECTION)]	\$19,350,000	NY0228525	26
C6-6028-04-00	-	B	Champion, Town of	SEWER DISTRICT 3 COLL [TOWN OF CHAMPION SEWER DISTRICT NO. 3]	\$3,228,000	No SPDES	31
C5-5567-02-00	X	D/D1	Champlain, Town of	SEWER DISTRICT #7 COLL	\$11,370,000	NY0021831	89
C5-5560-05-00	X	D	Champlain, Village of	VILLAGE I/I CORR, STP IMP	\$4,200,000	NY0032204	1053
C5-5505-02-00	X	A	Chateaugay, Village of	VILLAGE STP MOD	\$15,721,000	NY0024830	39

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C9-6628-08-00	X	D	Chautauqua County	WEST SIDE CHAUTAUQUA LAKE COLL, FM, PS	\$16,888,000	NY0106895	1094
C9-6628-08-01	X	D/D1	Chautauqua County	WEST SIDE CHAUTAUQUA LAKE COLL, FM, PS	\$24,442,000	NY0106895	1094
C9-6632-07-00	X	D	Chautauqua County	NCLSD CUD AND MAYVILLE WWTPS SERVICE AREA I/I CORR, SEW REHAB	\$5,581,000	NY0020826	36
C9-6633-04-00	X	D	Chautauqua County	PORTLAND POMFRET DUNKIRK SD I/I CORR, PS REHAB, SEW REHAB, SEW REPL	\$1,568,000	NY0026409	46
C9-6679-02-00	X	D/D1	Chautauqua, Town of	SHORELANDS COLL [SEWER EXTENSION #1]	\$4,019,000	No SPDES	89
C5-5577-04-00	X	D	Chazy, Town of	CHAZY SEWER DISTRICT COLL, STP IMP	\$4,889,000	NY0255971	63
C9-6653-05-00	X	D	Cheektowaga, Town of	TOWN CONSOLIDATED SEWER DISTRICT I/I CORR	\$20,000,000	No SPDES	1108
C8-6421-06-00	X	D/D1	Chemung County	CHEMUNG COUNTY SEWER DISTRICT WWTF STP REBUILD/EXP [MILTON STREET]	\$275,427,000	NY0035742	129
C8-6421-06-01	-	B	Chemung County	CHEMUNG COUNTY SEWER DISTRICT WWTF STP REBUILD/EXP [MILTON STREET]	\$125,000,000	NY0035742	129
C8-6421-07-00	-	B	Chemung County	CHEMUNG COUNTY SEWER DISTRICT SEW REHAB	\$3,976,000	NY0035742	43

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C7-6203-04-00	X	B	Chenango, Town of	PENNVIEW, NORTHGATE, CHENANGO HEIGHTS PS REPL, STP EXP, STP MOD [NORTHGATE WWTP, NUTRIENTS]	\$40,000,000	NY0213781	1106
C7-6203-05-00	-	B	Chenango, Town of	CHENANGO HEIGHTS WWTP I/I CORR	\$610,000	NY0153206	34
C9-6704-01-00	X	D	Cherry Creek, Town of	TOWN OF CHERRY CREEK I/I CORR, STP MOD/UP	\$4,573,000	NY0204081	49
C3-5861-01-00	-	B	Chester, Village of	MOODNA BASIN JOINT SEWER DISTRICT PS IMP, PS REHAB, SEW REHAB, SEW REPL	\$19,047,000	NY0027901	24
C7-6047-02-00	-	B	Chittenango, Village of	VILLAGE STP Rehab [CLARIFIER]	\$1,400,000	NY0021539	34
C7-6047-03-00	-	B	Chittenango, Village of	VILLAGE STP IMP [UV Disinfection]	\$10,184,000	NY0021539	34
C9-6652-03-00	-	B	Clarence, Town of	HARRIS HILL COLL, INT	\$51,806,000	No SPDES	21
C6-6005-05-00	-	B	Clayton, Town of	NYS ROUTE 12 AND SPICER BAY COLL	\$2,808,000	No SPDES	89
C6-6005-06-00	X	B	Clayton, Town of	DEPAUVILLE SD STP UP [DISINFECTION]	\$1,080,000	NY0215791	33
C6-6012-08-00	X	D	Clayton, Village of	VILLAGEWIDE PS IMP, STP IMP	\$8,830,000	NY0027545	1043

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C6-6012-09-00	X	D	Clayton, Village of	VILLAGEWIDE I/I CORR	\$2,206,000	NY0027545	36
C5-5546-05-00	X	A	Clifton Park, Town of	RIVERVIEW LANDING COLL, PS, STP [DECOM]	\$2,671,000	NY0131768	26
C8-6479-03-00	X	D	Clifton Springs, Village of	VILLAGE OF CLIFTON SPRINGS STP UP [DISINFECTION]	\$3,167,000	NY0020311	48
C6-6099-02-00	X	D/D1	Clifton, Town of	NEWTON FALLS STP MOD/UP [DISINFECTION]	\$550,000	NY0270211	49
C8-6368-01-00	X	D	Clyde, Village of	VILLAGE STP IMP	\$6,373,344	NY0023965	1063
C4-5495-02-00	X	B	Cobleskill, Town of	TOWN OF COBLESKILL COLL [SEWER DISTRICT NO. 2]	\$619,000	No SPDES	31
C4-5479-06-00	X	D	Cobleskill, Village of	VILLAGE COLL, OS REHAB, STP MOD/EXP	\$3,700,000	NY0024201	1048
C4-5444-04-00	-	B	Coeymans, Town of	MAIN, DIVISION & RIVERVIEW PS REPL, SEW REHAB, SEW REPL	\$2,510,000	NY0022772	33
C4-5404-01-00	X	D	Cohoes, City of	ALBANY POOL [BEAVER CREEK] SEW REHAB, SEW REPL, SEW SEP [PHASE 1 [2013-2021]]	\$0	NY0025747	92
C4-5404-01-01	-	B	Cohoes, City of	ALBANY POOL [BEAVER CREEK] SEW REHAB, SEW REPL, SEW SEP [PHASE 1 [2013-2021]]	\$300,000	NY0025747	92

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C4-5404-04-00	-	B	Cohoes, City of	ALBANY POOL [COHOES PROJECTS PHASE I] CSO, REG-IMP, SEW REHAB, SEW REPL, SEW SEP	\$4,525,000	NY0031046	102
C4-5404-04-01	-	B	Cohoes, City of	ALBANY POOL [COHOES PROJECTS PHASE I] CSO, REG-IMP, SEW REHAB, SEW REPL, SEW SEP	\$4,762,000	NY0031046	102
C4-5488-12-00	-	B	Colonie, Town of	MOHAWK VIEW WPCP STP IMP, STP REHAB	\$2,400,000	NY0027758	26
C4-5488-13-00	X	B	Colonie, Town of	SCHUYLER ROAD FM REHAB, PS UP, SEW REHAB	\$3,383,000	No SPDES	56
C9-6707-01-00	X	D	Concord, Town of	CRANERIDGE-KISSING BRIDGE SD STP [CONSOLIDATION]	\$6,823,000	Various	34
C6-6169-01-00	X	A	Constableville, Village of	VILLAGEWIDE STP UP [DISINFECTION]	\$510,000	NY0110418	49
C7-6356-01-00	X	D	Constantia, Town of	CONSTANTIA LAKEFRONT & HAMLET COLL, INT, STP UP	\$62,950,000	NY0214370	1058
C4-5448-09-00	X	D	Cooperstown, Village of	VILLAGE STP UP	\$9,124,893	NY0023591	1111
C6-6036-02-00	X	D	Copenhagen, Village of	VILLAGEWIDE STP UP [DISINFECTION]	\$1,100,000	NY0257711	48
C8-6520-01-00	X	D	Corfu, Village of	VILLAGE OF CORFU STP UP [DISINFECTION]	\$1,498,750	NY0108430	1043

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C5-5542-05-00	X	D	Corinth, Village of	VILLAGE I/I CORR, SEW REHAB [PALMER, GOBEL]	\$9,427,398	NY0266167	1048
C5-5542-06-00	-	A	Corinth, Village of	VILLAGE OF CORINTH I/I CORR, SEW REHAB [MAIN, HILL, HEATH]	\$8,325,000	NY0266167	43
C3-5333-01-01	X	B	Cornwall, Town of	SEWER DISTRICT NO. 1 STP MOD	\$8,588,750	NY0022144	2054
C3-5333-02-00	X	B	Cornwall, Town of	DISTRICT NO. 1 I/I CORR	\$7,950,000	NY0022144	1059
C3-5333-03-00	X	A	Cornwall, Town of	FIRTHCLIFFE WWTP SEW REHAB, SEW REPL	\$6,570,000	NY0022152	48
C3-5333-04-00	-	B	Cornwall, Town of	BEAVER DAM LAKE & FIRTHCLIFFE HEIGHTS SD I/I CORR	\$6,023,600	NY0022446	23
C7-6275-05-00	X	D	Cortland, City of	CLINTON AVE NPS, SEW REPL, STMSEW	\$5,900,790	NY0027561	1049
C7-6275-05-01	X	D/G	Cortland, City of	[ISC1] CLINTON AVE NPS, SEW REPL, STMSEW	\$783,416	NY0027561	1049
C7-6275-07-00	X	D	Cortland, City of	SOUTHSIDE I/I CORR, NPS, STMSEW [SOUTHSIDE DRAINAGE IMPROVEMENTS]	\$2,291,500	NY0027561	1044
C7-6275-07-01	X	D	Cortland, City of	SOUTHSIDE I/I CORR, NPS, STMSEW [SOUTHSIDE DRAINAGE IMPROVEMENTS]	\$708,500	NY0027561	1044

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C7-6275-08-00	X	D	Cortland, City of	HOMER AVENUE SEW REHAB, SEW REPL	\$13,339,000	NY0027561	44
C3-5357-06-00	-	B	Cortlandt, Town of	ANNSVILLE SEWER DISTRICT COLL, FM, PS	\$14,394,000	NY0100803	14
C4-5468-01-00	X	D	Coxsackie, Village of	VILLAGE WIDE CSO, I/I CORR, SEW SEP, STP IMP [INCLUDES SSO ELIMINATION]	\$17,236,155	NY0033545	1066
C4-5468-02-00	X	D/D1	Coxsackie, Village of	VILLAGE CSO, I/I CORR, SEW SEP	\$6,100,000	NY0033545	87
C6-6034-02-00	-	A	Croghan, Town of	BEAVER FALLS STP UP [DISINFECTION]	\$144,000	NY0270091	58
C5-5562-02-00	X	D	Crown Point, Town of	SD #1 SEW REHAB, STP REPL	\$4,674,135	NY0239844	1083
C5-5562-02-01	-	A	Crown Point, Town of	SD #1 SEW REHAB, STP REPL	\$6,000,000	NY0239844	1083
C9-6609-02-00	X	A	Cuba, Village of	VILLAGE OF CUBA I/I CORR, STP IMP	\$8,934,000	NY0023515	67
C7-6555-01-00	-	A	Danby, Town of	HAMLETS OF CENTRAL DANBY AND WEST DANBY COLL, NPS	\$5,654,000	No SPDES	21
C5-5563-05-00	X	D/D1	Dannemora, Town of	LYON MOUNTIAN SD STP IMP [DISINFECTION]	\$5,520,000	NY0239577	49

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Project No.	On Ann	Category	Applicant Name	Service Area / Project Description	Total Cost	SPDES No.	Total Score
C8-6496-02-00	X	D	Darien, Town of	TOWN OF DARIEN SEWER DISTRICT 01 FM, PS	\$4,961,000	NY0228346	48
C6-6087-02-00	X	D/D1	De Kalb, Town of	DEKALB JUNCTION STP MOD/UP [DISINFECTION]	\$6,111,000	NY0034762	66
C3-7365-01-00	X	D	Delaware, Town of	HAMLET OF CALLICOON STP REPL	\$13,519,000	NY0110574	39
C4-5606-01-00	X	D	Delhi, Village of	DELHI INDUSRTRIAL USERS STP UP [EQUALIZATION]	\$1,960,000	NY0020265	59
C4-5606-02-00	-	A	Delhi, Village of	WWTP STP UP	\$22,746,000	NY0020265	44
C9-6684-03-00	X	B	Depew, Village of	SEWERSHED 4 I/I CORR, SEW REHAB [SSO]	\$2,930,000	No SPDES	1121
C9-6684-04-00	X	B	Depew, Village of	VILLAGE OF DEPEW PHASE 6 I/I CORR, SEW REHAB [SSO]	\$1,215,000	No SPDES	121
C9-6684-05-00	X	B	Depew, Village of	PHASE 7 SEWERSHED 10 I/I CORR, SEW REHAB [SSO]	\$2,291,000	No SPDES	81
C9-6684-06-00	-	B	Depew, Village of	VILLAGE I/I CORR, SEW REHAB [SSO]	\$2,231,000	No SPDES	116
C6-6026-08-00	X	D	Dev. Auth. of the North Country	ARMY SEWER LINE COMMUNITIES SERVED FM, SEW REHAB	\$11,000,000	No SPDES	33

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C6-6015-03-00	X	D/D1	Dexter, Village of	VILLAGEWIDE STP MOD [DISINFECTION AND SHORELINE STABILIZATION]	\$4,500,000	NY0031461	48
C8-6426-01-00	-	B	Dix, Town of	DIX I/I CORR	\$1,002,000	No SPDES	59
C8-6426-02-00	-	B	Dix, Town of	SEWER DISTRICT NO. 2 COLL	\$5,011,939	No SPDES	41
C6-6000-05-00	X	D	Dolgeville, Village of	VILLAGEWIDE STP REBUILD/EXP [DISINFECTION]	\$24,800,000	NY0024554	34
C6-6000-06-00	X	D	Dolgeville, Village of	VILLAGEWIDE I/I CORR, PS, SEW REHAB, SEW REPL	\$33,200,000	NY0024554	39
C7-6390-02-00	X	D	Dryden, Town of	HAMLET OF VARNA SEW REHAB	\$4,813,000	NY0029190	1046
C7-6399-02-00	X	D	Dryden, Village of	VILLAGE I/I CORR	\$785,000	NY0029190	41
C4-5469-05-00	-	B	Duanesburg, Town of	DUANE LAKE COLL, STP [DUANE LAKE]	\$9,800,000	New SPDES	87
C8-6454-01-00	X	D	Dundee, Village of	VILLAGE I/I CORR, STP IMP [NUTRIENT REMOVAL AND DISINFECTION]	\$19,298,000	NY0025445	1069
C3-7338-04-00	X	A	Dutchess County WWA	GREENFIELDS SD COLL, I/I CORR, STP UP [GREENFIELDS SD]	\$4,990,128	NY0097896	1053

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C3-5386-04-00	-	A	East Fishkill, Town of	FOUR CORNERS SD STP EXP, STP UP [FOUR CORNERS WWTP]	\$9,228,000	NY0270610	34
C3-5386-05-00	-	A	East Fishkill, Town of	HOPEWELL HAMLET SD STP REHAB/EXP, STP UP [HOPEWELL HAMLET WWTP]	\$6,016,000	NY0267953	34
C1-5165-13-00	-	B	East Hampton, Town of	DOWNTOWN MONTAUK COLL, STP [MONTAUK]	\$74,980,000	New SPDES	28
C8-6458-02-00	X	D	Elba, Village of	VILLAGE OF ELBA I/I CORR, STP UP [DISINFECTION]	\$4,414,000	NY0020907	53
C5-5517-03-00	X	D	Elizabethtown, Town of	SEWER DISTRICT NO. 1 COLL, FM, STP REPL	\$23,876,000	New SPDES	31
C3-5380-04-02	-	B	Ellenville, Village of	VILLAGE I/I CORR, SEW REHAB [I&I STUDIES #1-5]	\$459,000	NY0034002	54
C3-5380-04-03	-	B	Ellenville, Village of	VILLAGE I/I CORR, SEW REHAB [I&I STUDIES #1-5]	\$780,000	NY0034002	54
C3-5380-05-00	-	B	Ellenville, Village of	VILLAGE STP REHAB	\$6,262,000	NY0034002	44
C9-7000-01-00	X	D/D1	Ellicott, Town of	FLUVANNA AVENUE AREA COLL	\$6,400,000	No SPDES	89
C9-6717-01-00	X	B	Elma, Town of	IROQUOIS CSD AND ELMA MEADOWS SUBDIVISION FM, PS, STP REPL	\$5,367,000	NY0033995	24

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C7-6212-03-00	X	D	Endicott, Village of	VILLAGE STP IMP [ANAEROBIC DIGESTER IMP AND WASTE RECEIVING STATION]	\$7,716,750	NY0027669	1051
C7-6212-04-00	-	B	Endicott, Village of	VILLAGE I/I CORR	\$1,115,000	NY0027669	36
C9-6646-13-00	-	B	Erie County	SD #2 SWEETLAND PS & BIG SISTER STP FM, ORF MOD, PS UP [SWEETLAND]	\$5,915,000	NY0022543	34
C9-6647-06-00	X	B	Erie County	SOUTHTOWNS STP PS IMP, STP IMP [DISINFECTION, PHASE 1]	\$35,928,000	NY0095401	51
C9-6647-08-00	-	B	Erie County	SOUTHTOWNS STP STP UP/EXP [PHASE 2]	\$116,503,000	NY0095401	51
C9-6649-14-00	-	B	Erie County	SD #3 PS UP [ROGERS ROAD]	\$46,032,000	NY0095401	36
C9-6650-13-00	-	B	Erie County	SD #6 STP UP	\$41,116,000	NY0022136	43
C8-6420-07-00	X	B	Erwin, Town of	TOWN OF ERWIN STP EXP	\$9,400,000	NY0023906	31
C4-5482-02-00	X	A	Esperance, Town of	CENTRAL BRIDGE SEWER DISTRICT COLL, STP	\$1,334,000	NY0263087	43
C6-6123-01-00	X	D	Evans Mills, Village of	VILLAGEWIDE STP UP [DISINFECTION]	\$11,080,000	NY0024660	47

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C3-5346-10-00	X	D	Fallsburg, Town of	SOUTH FALLSBURG STP UP/EXP	\$73,741,000	NY0024520	49
C8-6433-07-00	X	B	Farmington, Town of	BEAVER CREEK ROAD FM	\$1,000,000	NY0023531	33
C8-6394-02-00	X	A	Fayette, Town of	TOWN OF FAYETTE SD NO 1 COLL, FM, PS	\$9,022,000	No SPDES	33
C8-6394-03-00	-	A	Fayette, Town of	FAYETTE CAYUGA LAKE CORRIDOR AND HAMLET OF FAYETTE COLL, FM, PS	\$13,952,000	No SPDES	57
C3-5365-02-00	X	D	Fishkill, Village of	VILLAGE OF FISHKILL FM, PS UP, STP MOD/UP [WWTP & SOUTH SEWER PS]	\$21,802,000	NY0060992	1054
C7-6232-06-00	-	A	Fleming, Town of	WEST LAKE ROAD I/I CORR	\$713,000	No SPDES	23
C4-5421-02-00	X	A	Florida, Town of	HAMLET OF FORT HUNTER COLL, PS	\$8,555,000	No SPDES	21
C3-5316-02-00	-	A	Florida, Village of	VILLAGE OF FLORIDA STP MOD/EXP [WWTP CAPACITY EXPANSION]	\$845,272	NY0020273	33
C4-5294-01-00	X	D	Fonda, Village of	VILLAGE OF FONDA SEW REHAB, SEW REPL	\$1,106,450	NY0032433	1048
C4-5294-02-00	X	D	Fonda, Village of	FONDA-FULTONVILLE STP UP	\$9,768,000	NY0032433	43

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C6-6171-01-00	X	D	Forestport, Town of	HAMLET STP UP [DISINFECTION]	\$1,750,000	NY0236756	49
C5-5581-01-00	X	A	Fort Ann, Village of	VILLAGE STP REHAB	\$5,207,000	NY0030627	52
C9-6700-01-00	X	D	Franklinville, Village of	FRANKLINVILLE WWTF I/I CORR, STP IMP [DISINFECTION]	\$6,300,000	NY0028991	1064
C9-6702-02-00	X	D	Fredonia, Village of	VILLAGE OF FREDONIA STP REHAB	\$6,213,373	NY0026409	1041
C9-6605-02-00	X	D	Friendship, Town of	FRIENDSHIP WWTP I/I CORR, STP UP	\$8,028,000	NY0029301	44
C5-5576-02-00	-	B	Fulton County	NYS ROUTE 30/30A COLL, FM, PS	\$29,390,000	No SPDES	39
C5-5576-03-00	-	B	Fulton County	TOWN OF CAROGA COLL, STP	\$25,526,000	New SPDES	31
C7-6397-13-00	X	D	Fulton, City of	CITY OF FULTON STP REHAB	\$24,840,000	NY0026301	34
C7-6397-13-01	-	B	Fulton, City of	CITY OF FULTON STP REHAB	\$19,120,000	NY0026301	34
C3-7296-01-00	-	A	Gardiner, Town of	SEWER DISTRICT #1 SEW REHAB	\$630,000	NY0109096	49

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C8-6546-03-00	X	D/D1	Geneseo, Village of	OAK AND SECOND STREET I/I CORR, SEW REHAB	\$2,827,285	NY0030635	33
C8-6546-04-00	X	D/D1	Geneseo, Village of	VILLAGE STP IMP	\$17,104,000	NY0030635	33
C8-6436-08-00	X	D	Geneva, City of	CITY OF GENEVA PS UP, STP UP [SOLIDS HANDLING]	\$9,236,950	NY0027049	44
C5-5548-08-00	-	B	Glens Falls, City of	COMBINED SEWER OVERFLOW LTCP CSO, SEW REHAB, SEW SEP, LTCP	\$705,000	NY0029050	58
C5-5548-12-00	-	B	Glens Falls, City of	COOLIDGE AVE SEW REPL [COOLIDGE AVE]	\$1,817,000	NY0029050	33
C5-5548-15-00	-	B	Glens Falls, City of	GLEN ST SEW REPL [GLEN ST]	\$940,000	NY0029050	33
C5-5548-16-00	-	B	Glens Falls, City of	WEBSTER ST SEW REPL [WEBSTER ST]	\$1,815,000	NY0029050	33
C5-5548-18-00	-	B	Glens Falls, City of	SANFORD/BOWMAN ST SEW REPL [SANFORD/BOWMAN ST]	\$1,010,000	NY0029050	1048
C5-5548-25-00	-	B	Glens Falls, City of	CITY OF GLENS FALLS PS MOD [(PRUYNS ISLAND)]	\$51,000	NY0029050	1058
C5-5548-26-00	-	B	Glens Falls, City of	CITY OF GLENS FALLS STP MOD [(BIO-SOLIDS PROCESSING)]	\$3,564,000	NY0029050	1058

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C5-5548-28-00	X	D	Glens Falls, City of	HENRY STREET FM REPL, I/I CORR, PS REHAB	\$1,873,700	NY0029050	1063
C5-5548-30-00	-	B	Glens Falls, City of	WATER STREET FM REHAB, PS UP	\$1,891,000	NY0029050	58
C5-5548-31-00	X	B	Glens Falls, City of	CITY WIDE SEW SEP [WASHINGTON STREET]	\$2,936,000	NY0029050	58
C5-5548-32-00	X	B	Glens Falls, City of	CITY STP MOD/UP, STP REPL [ELECTRICAL UPGRADES]	\$13,617,000	NY0029050	43
C5-5548-33-00	-	B	Glens Falls, City of	CITY SEW REHAB	\$2,454,000	NY0029050	48
C5-5548-34-00	-	B	Glens Falls, City of	CITY OS REHAB, STMSEW	\$1,372,000	NY0029050	33
C4-5491-09-00	-	B	Glenville, Town of	NYS ROUTE 50 COMMERCIAL COLL	\$8,620,000	New SPDES	47
C4-5491-10-00	-	B	Glenville, Town of	GLENVILLE MUNICIPAL CENTER COLL	\$8,650,000	No SPDES	31
C5-7502-04-00	X	D	Gloversville, City of	GLOVERSVILLE-JOHNSTOWN WWTP STP MOD/UP	\$16,551,000	NY0026042	43
C8-6487-01-00	X	A	Gorham, Town of	TOWN OF GORHAM STP UP [DISINFECTION]	\$900,000	NY0160814	1051

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C6-6058-09-00	X	D	Gouverneur, Village of	VILLAGEWIDE SEW REPL, SEW SEP	\$350,000	NY0020117	1073
C6-6058-09-01	X	D/D1	Gouverneur, Village of	VILLAGEWIDE SEW REPL, SEW SEP	\$1,700,000	NY0020117	1073
C6-6058-10-00	-	B	Gouverneur, Village of	VILLAGEWIDE CSO, I/I CORR [WILSON AND SMITH STREETS]	\$1,490,000	NY0020117	83
C6-6058-11-00	-	B	Gouverneur, Village of	VILLAGEWIDE CSO, I/I CORR	\$5,554,000	NY0020117	68
C9-6719-02-00	X	D/D1	Gowanda, Village of	VILLAGE OF GOWANDA, TOWN OF PERRYSBURG, NYS CORRECTIONAL FACILITY STP MOD [DISINFECTION]	\$5,601,000	NY0032093	34
C4-7498-03-01	X	D	Greenville, Town of	SEWER DISTRICT NO. 1 COLL, PS, STP MOD/EXP	\$1,130,821	NY0094854	2051
C5-6953-01-00	X	A	Greenwich, Village of	GREENWICH WWTP STP IMP	\$5,300,000	NY0131555	49
C3-5354-02-00	-	A	Greenwood Lake, Village of	GREATER GREENWOOD LAKE COLL, FM, PS, STP	\$10,245,000	New SPDES	103
C3-5354-02-01	-	A	Greenwood Lake, Village of	GREATER GREENWOOD LAKE COLL, FM, PS, STP	\$28,516,000	New SPDES	103
C7-6208-02-00	X	D	Groton, Village of	VILLAGE STP IMP, STP MOD/UP	\$3,378,000	NY0025585	34

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C7-6290-02-00	X	D	Hamilton, Village of	NYS ROUTE 12B SEW REPL	\$5,739,000	NY0020672	33
C8-6513-01-00	X	D	Hammondsport, Village of	VILLAGE COLL, STP	\$1,675,000	New SPDES	36
C4-5666-01-00	-	A	Hancock, Village of	VILLAGE STP IMP [PHASE 2 CRITICAL SEWER IMPROVEMENTS]	\$1,183,000	NY0089702	46
C3-5309-03-00	X	G	Harrison, Town of	[GIGP 14] BRENTWOOD BROOK FLOODPLAIN RESTORATION	\$2,600,000	-	-
C7-6352-06-00	X	D	Hastings, Town of	TOWN OF HASTINGS I/I CORR, PS REHAB	\$10,700,000	NY0245062	34
C7-6352-07-00	-	A	Hastings, Town of	COUNTY ROUTE 12 COLL, STP EXP	\$68,640,000	No SPDES	48
C3-5344-10-00	-	B	Haverstraw, Town of	HAVERSTRAW MUNICIPALITIES STP, STP REHAB [UV, SOLIDS HANDLING, GEN]	\$8,266,000	NY0028533	34
C1-5194-01-00	X	D/D1	Hempstead, Village of	VILLAGE OF HEMPSTEAD INT	\$26,432,000	NY0026859	106
C6-6018-01-00	X	D/D1	Henderson, Town of	HENDERSON HARBOR, HAMLET OF HENDERSON COLL, STP	\$28,000,000	NY0312886	142
C6-6101-02-00	-	B	Herkimer County	INTERCEPTOR I/I CORR, INT	\$594,000	NY0036528	49

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C6-6101-03-00	-	B	Herkimer County	FRANKFORT (V), ILION (V), MOHAWK (V), GERMAN FLATTS (T), AND FRANKFORT (T) STP UP	\$7,978,000	NY0036528	44
C6-6008-02-00	-	B	Herkimer, Town of	EAST HERKIMER SEWER DISTRICT COLL [GRAVITY SEWERS]	\$2,878,000	No SPDES	31
C6-6103-03-00	X	D/D1	Herkimer, Village of	VILLAGEWIDE I/I CORR, STP UP	\$16,545,900	No SPDES	68
C6-6167-01-00	X	D	Hermon, Town of	DISTRICTWIDE SEW REHAB, STP UP [DISINFECTION]	\$2,000,000	NY0257532	1049
C6-6062-03-00	X	D	Heuvelton, Village of	VILLAGEWIDE FM, PS [WWTP DECOMMISSIONING]	\$14,400,000	NY0027146	54
C8-6415-03-00	X	D	Holley, Village of	VILLAGE STP MOD/UP	\$2,405,600	NY0023256	58
C7-6274-03-00	X	D	Homer, Village of	VILLAGE I/I CORR, PS IMP	\$1,730,000	NY0027561	1039
C7-6274-04-00	X	D	Homer, Village of	VILLAGE PS IMP	\$5,488,000	NY0027561	34
C8-6442-04-00	X	A	Honeoye Falls, Village of	VILLAGE OF HONEOYE FALLS STP MOD/EXP [REMOVE PHOSPHORUS]	\$9,257,000	NY0025259	58
C4-5483-06-01	X	D	Hoosick Falls, Village of	VILLAGE STP UP [DISINFECTION]	\$1,531,000	NY0024821	59

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C8-6801-06-00	X	D	Hornell, City of	CITY OF HORNELL STP IMP [PHASE 1]	\$5,858,200	NY0023647	1063
C8-6801-07-00	-	B	Hornell, City of	CITY OF HORNELL STP MOD/UP [PHASE 2 AND 3]	\$10,243,000	NY0023647	43
C6-6097-01-00	X	A	Hounsfield, Town of	ROUTE 12F CORRIDOR COLL [ROUTE 12F]	\$3,500,000	No SPDES	31
C5-5601-03-00	X	B	Hudson River Black River Regulating District	INDIAN RIVER DAM [DAM]	\$14,776,860	No SPDES	61
C4-5415-04-00	-	B	Hudson, City of	CITY OF HUDSON CSO, SEW SEP, STMSEW [LTCP]	\$58,624,000	NY0022039	97
C4-5415-04-01	X	D/D1	Hudson, City of	CITY OF HUDSON CSO, SEW SEP, STMSEW [LTCP]	\$53,462,300	NY0022039	97
C4-5415-04-02	X	D/D1	Hudson, City of	CITY OF HUDSON CSO, SEW SEP, STMSEW [LTCP]	\$64,897,000	NY0022039	97
C9-6627-01-00	X	D	Hume, Town of	TOWN OF HUME FM, PS [ABANDON EXISTING STP]	\$4,264,000	NY0203858	47
C4-9142-01-00	X	G	Hunter, Village of	[GIGP 14]	\$585,000	-	-
C3-7338-01-00	X	D	Hyde Park, Town of	HYDE PARK CENTRAL BUSINESS AREA COLL, FM, PS [ROUTE 9 SEWER SYSTEM]	\$29,113,000	NY0097896	26

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C6-6112-02-00	X	D	Ilion, Village of	VILLAGEWIDE I/I CORR	\$10,170,000	No SPDES	1073
C8-6111-02-00	X	D	Interlaken, Village of	VILLAGE I/I CORR, STP REHAB	\$5,115,000	NY0029289	1048
C1-5127-03-00	-	B	Islip, Town of	LEXINGTON VILLAGE CONDOMINIUMS FM, PS	\$5,000,000	NY0077399	26
C8-6406-04-00	X	D	Jasper, Town of	TOWN OF JASPER STP IMP	\$990,893	NY0247251	1071
C8-6406-05-00	-	A	Jasper, Town of	TOWN OF JASPER STP MOD/UP	\$881,000	NY0247251	33
C5-5584-02-00	X	A	Jay, Town of	AU SABLE FORKS STP IMP [DISINFECTION]	\$5,500,000	NY0201910	48
C8-6528-03-00	X	B	Jerusalem, Town of	TOWN VARIOUS COLL, PS UP, STP	\$20,181,000	No SPDES	31
C8-6528-04-00	-	B	Jerusalem, Town of	RITCHEY BOULEVARD COLL	\$608,000	No SPDES	26
C5-5602-01-00	-	A	Johnsburg, Town of	HAMLET OF NORTH CREEK COLL, STP	\$8,806,000	New SPDES	31
C7-6350-09-00	X	D	Jordan, Village of	VILLAGE OF JORDAN SEW REHAB, STP IMP	\$9,942,000	NY0105007	46

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Project No.	On Ann	Category	Applicant Name	Service Area / Project Description	Total Cost	SPDES No.	Total Score
C8-6190-01-00	X	A	Kendall, Town of	TOWN OF KENDALL AND HAMLIN AND BEACHWOOD PARK ROAD COLL, FM [LOW PRESSURE]	\$16,226,445	NY0028231	84
C3-5374-06-00	X	D	Kingston, City of	CITY OF KINGSTON WWTP STP IMP [GENERATOR, ROOF, & BLOWER REPLACEMENTS]	\$2,350,000	NY0029351	1061
C3-5374-08-01	X	D/D1	Kingston, City of	CITY OF KINGSTON WWTP STP UP [NITRIFICATION]	\$9,700,000	NY0029351	66
C3-5374-10-00	-	B	Kingston, City of	HASBROUCK AVE. SEWERSHED CSO, SEW REHAB [HASBROUCK CSO]	\$3,470,000	NY0029351	82
C3-7308-06-00	X	D/D1	Kiryas Joel, Village of	VILLAGE OF KIRYAS JOEL STP MOD [TERTIARY FILTERS]	\$3,290,000	NY0250520	34
C3-7308-08-00	-	B	Kiryas Joel, Village of	VILLAGE OF KIRYAS JOEL STP MOD/UP [PRETREATMENT]	\$2,546,000	NY0250520	34
C3-7308-10-00	-	B	Kiryas Joel, Village of	VILLAGE OF KIRYAS JOEL STP IMP [SOLIDS HANDLING]	\$5,826,000	NY0250520	34
C3-7308-11-00	-	B	Kiryas Joel, Village of	VILLAGE OF KIRYAS JOEL PS REPL	\$764,000	NY0250520	34
C3-7308-13-00	-	B	Kiryas Joel, Village of	VILLAGE STP UP/EXP [FLOW EQUALIZATION]	\$3,056,000	NY0250520	34
C3-7308-16-00	-	B	Kiryas Joel, Village of	VILLAGE STP EXP	\$22,263,000	NY0250520	33

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Project No.	On Ann	Category	Applicant Name	Service Area / Project Description	Total Cost	SPDES No.	Total Score
C3-7308-17-00	-	B	Kiryas Joel, Village of	VILLAGE STP REPL	\$229,650,000	New SPDES	33
C3-7308-18-00	-	B	Kiryas Joel, Village of	VILLAGE STP [POULTRY PLANT]	\$29,116,000	New SPDES	97
C3-7308-19-00	-	B	Kiryas Joel, Village of	VILLAGE STP UP	\$26,906,128	NY0250520	97
C5-5580-03-00	X	B	Lake George, Town of	CALDWELL SEWER DISTRICT SEW REHAB	\$957,000	No SPDES	26
C5-5571-04-00	X	D	Lake George, Village of	VILLAGE OF LAKE GEORGE STP REPL [DENIT, PHOS]	\$22,000,000	NY0094366	1086
C5-5571-05-00	X	D	Lake George, Village of	LAKE GEORGE WATERSHED COMMUNITIES FM REHAB, STP MOD	\$5,907,000	NY0094366	36
C5-5512-05-00	X	D	Lake Placid, Village of	VILLAGE SEW REPL, STMSEW	\$5,157,590	NY0022187	1053
C5-5512-05-01	X	D/G	Lake Placid, Village of	[ISC1] VILLAGE SEW REPL, STMSEW	\$2,931,138	NY0022187	-
C5-5512-07-00	X	D/D1	Lake Placid, Village of	VILLAGE OF LAKE PLACID STP IMP, STP UP [NUTRIENTS REMOVAL]	\$12,452,000	NY0022187	91
C8-6455-02-00	-	A	Leicester, Town of	HAMLET OF CUYLERVILLE COLL, STP	\$4,489,000	New SPDES	31

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Project No.	On Ann	Category	Applicant Name	Service Area / Project Description	Total Cost	SPDES No.	Total Score
C8-6455-03-00	-	A	Leicester, Town of	SEWER DISTRICT NO. 3 COLL [NEW]	\$2,113,000	New SPDES	31
C8-6494-04-00	X	D	LeRoy, Village of	VILLAGE/TOWN OF LEROY STP UP	\$10,500,000	NY0030546	1122
C8-6494-05-00	X	D	LeRoy, Village of	VILLAGE OF LEROY STP MOD [DIGESTERS]	\$5,500,000	NY0030546	43
C3-5305-03-00	-	A	Lewisboro, Town of	TOWN OF LEWISBORO COLL, STP [NEW WWTP AND COLLECTION SYSTEM TO REPLACE FAILING SEPTICS]	\$40,002,000	No SPDES	71
C3-5370-01-01	X	D/D1	Liberty, Town of	SWAN LAKE STP EXP	\$18,332,000	NY0030252	1039
C3-5352-02-00	X	D	Liberty, Village of	VILLAGE STP UP	\$9,400,000	NY0030074	1054
C3-5352-02-01	X	D/D1	Liberty, Village of	VILLAGE STP UP	\$9,900,000	NY0030074	1054
C3-5352-04-00	-	B	Liberty, Village of	VILLAGE I/I CORR	\$7,986,500	NY0030074	49
C3-5352-05-00	-	B	Liberty, Village of	VILLAGE SEW REPL	\$1,320,000	NY0030074	49
C8-6545-02-00	X	D	Lima, Village of	VILLAGE STP IMP [DISINFECTION]	\$3,477,500	NY0022420	1071

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C6-6067-02-00	X	A	Lisbon, Town of	HAMLET OF LISBON PS REHAB, SEW REHAB, STP UP [DISINFECTION]	\$2,140,000	NY0257559	48
C6-6002-02-00	X	D/D1	Little Falls, City of	CITYWIDE STP IMP [DISINFECTION]	\$7,102,000	NY0022403	81
C8-6449-06-00	X	D/D1	Livingston County Water and Sewer Authority	TOWNS OF AVON, LIVONIA, GENESEO, CONESUS AND GROVELAND PS IMP	\$5,000,000	NY0032328	117
C9-6659-15-00	-	B	Lockport, City of	CITY AND TOWN OF LOCKPORT COLL, CSO	\$2,300,000	NY0027057	78
C9-6659-16-00	X	D	Lockport, City of	CITY AND TOWN OF LOCKPORT STP UP	\$3,800,000	NY0027057	1052
C9-6659-18-01	X	D/D1	Lockport, City of	GULF INTERCEPTOR SEWER CSO, INT, SEW REPL	\$7,738,000	NY0027057	93
C9-6659-19-00	-	B	Lockport, City of	MARKET STREET SEWER CSO, INT, SEW REPL	\$6,399,000	NY0027057	33
C8-6889-01-00	-	A	Lodi, Village of	VILLAGE OF LODI SEW REHAB, SEW REPL	\$675,000	NY0160407	53
C1-5147-09-00	X	B	Long Beach, City of	CITY OF LONG BEACH FM, PS [LONG BEACH CONVERSION OF STP TO PS]	\$165,516,800	NY0020567	101
C6-6029-05-01	X	D	Lowville, Village of	VILLAGE STP IMP	\$9,240,000	NY0020125	2048

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Project No.	On Ann	Category	Applicant Name	Service Area / Project Description	Total Cost	SPDES No.	Total Score
C6-6029-05-02	X	D	Lowville, Village of	VILLAGE STP IMP	\$11,370,000	NY0020125	2048
C8-6333-01-00	X	D	Lyndonville, Village of	VILLAGE STP MOD [DISINFECTION]	\$1,140,000	NY0024678	63
C6-6032-05-00	X	D	Lyons Falls, Village of	VILLAGEWIDE STP UP [DISINFECTION]	\$734,000	NY0257737	48
C8-6409-04-00	X	D/D1	Lyons, Town of	WASTEWATER TREATMENT PLANT STP IMP [DISINFECTION]	\$4,200,000	NY0022551	48
C8-6409-05-00	X	D	Lyons, Town of	TOWN OF LYONS PS IMP	\$4,425,000	NY0022551	43
C7-6299-02-00	X	A	Madison County	COUNTY OFFICE COMPLEX COLL, PS	\$7,097,000	NY0026956	46
C5-5579-02-00	X	D	Malone, Village of	VILLAGE OF MALONE SEW REHAB, STP IMP	\$19,000,000	NY0030376	1049
C3-7358-01-00	X	B	Mamaroneck, Village of	WEST BASIN PUMP STATION I/I CORR, SEW REHAB	\$6,985,380	No SPDES	1138
C1-7324-03-00	-	B	Manorhaven, Village of	VILLAGE OF MANORHAVEN FM REPL, SEW REHAB	\$7,500,000	NY0026778	118
C1-7324-04-00	-	B	Manorhaven, Village of	VILLAGE OF MANORHAVEN PS REHAB	\$1,669,000	NY0026778	68

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C7-6276-02-00	X	D	Marathon, Village of	VILLAGE STP IMP	\$10,000,000	NY0028363	34
C6-6030-03-00	X	D	Martinsburg, Town of	GLENFIELD SEWER DISTRICT STP REHAB, STP UP [DISINFECTION]	\$1,400,000	NY0020281	48
C5-5578-05-00	X	D	Mechanicville, City of	CITY I/I CORR	\$605,000	No SPDES	33
C5-5578-06-00	X	D	Mechanicville, City of	CITYWIDE PS REBUILD, SEW REHAB, SEW REPL	\$1,163,000	No SPDES	33
C8-6430-09-00	X	D	Medina, Village of	VILLAGE OF MEDINA STP IMP [DISINFECTION]	\$7,400,000	NY0021873	1048
C8-6430-10-00	X	D	Medina, Village of	VILLAGE PS IMP	\$1,087,000	NY0021873	43
C4-5648-01-00	X	B	Menands, Village of	SOUTH END NEIGHBORHOOD SEW REHAB [SOUTH END NEIGHBORHOOD]	\$11,755,000	No SPDES	1066
C4-5472-05-00	X	D	Middleburgh, Village of	VILLAGE STP REBUILD/EXP	\$5,700,000	NY0192309	1058
C3-5315-09-00	-	B	Middletown, City of	CITY SEW REPL	\$2,511,000	NY0026328	34
C3-7327-02-00	X	D	Millbrook, Village of	VILLAGE OF MILLBROOK, PORTIONS OF TOWN OF WASHINGTON STP REHAB [WWTP UPGRADES]	\$7,128,000	NY0025429	44

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C3-5339-02-00	X	D	Millerton, Village of	BUSINESS DISTRICT & ROUTE 22 COMMERCIAL AREA COLL, STP [STEP SYSTEM]	\$10,705,000	New SPDES	31
C9-6098-02-00	X	D/D1	Mina, Town of	FINDLEY LAKE COLL, FM, PS, STP	\$30,716,000	No SPDES	97
C7-6304-04-00	X	B	Minoa, Village of	VILLAGE STP IMP, STP MOD	\$9,402,000	NY0025461	33
C8-6439-06-00	-	B	Monroe County	NWQ DISTRICT #1 PS IMP [BUTTONWOOD PS]	\$20,368,000	NY0028231	36
C8-6439-07-00	-	B	Monroe County	NWQ DISTRICT #1 PS IMP [ISLAND COTTAGE PS]	\$8,147,000	NY0028231	36
C8-6439-08-00	-	B	Monroe County	NWQ DISTRICT #1 PS IMP [FLYNN ROAD PS]	\$7,638,000	NY0028231	36
C8-6477-05-00	-	B	Monroe County	FRANK E. VANLARE WWTP SEW REHAB	\$1,248,000	No SPDES	44
C8-6477-06-00	-	B	Monroe County	FRANK E. VANLARE WWTP SEW REHAB	\$4,481,000	No SPDES	44
C8-6489-34-00	-	B	Monroe County	FRANK E VANLARE WWTP STP IMP [SECONDARY CLARIFIER]	\$11,000,000	NY0028339	1139
C8-6489-34-01	X	B	Monroe County	FRANK E VANLARE WWTP STP IMP [SECONDARY CLARIFIER]	\$15,245,000	NY0028339	1139

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C8-6489-48-00	-	B	Monroe County	ROCHESTER SEW REHAB, STP IMP	\$5,500,000	NY0028339	36
C8-6489-50-00	X	B	Monroe County	FRANK E VANLARE WWTP STP MOD/UP [ELECTRICAL SYSTEM PH 1-3]	\$21,000,000	NY0028339	36
C8-6489-52-00	X	B	Monroe County	FRANK E VANLARE WWTP STP IMP [SLUDGE HOLDING TANKS]	\$3,640,000	NY0028339	119
C8-6489-53-00	-	B	Monroe County	FRANK E VANLARE WWTP STP IMP [POLYMER IMPROVEMENTS]	\$4,685,000	NY0028339	46
C8-6489-55-00	-	B	Monroe County	NWQ STP STP IMP [AERATION]	\$16,295,000	NY0028231	36
C8-6489-56-00	-	B	Monroe County	NWQ STP STP IMP [SCREENINGS]	\$2,037,000	NY0028231	36
C8-6489-57-00	-	B	Monroe County	FRANK E VANLARE WWTP STP IMP [PRIMARY CLARIFIER SCUM]	\$3,336,000	NY0028339	46
C8-6489-58-00	X	B	Monroe County	UNIVERSITY OF ROCHESTER FM, PS [GENESEE VALLEY PS]	\$5,678,000	NY0028339	58
C8-6489-59-00	-	B	Monroe County	FRANK E. VANLARE WWTP PS IMP, PS REHAB	\$2,266,000	NY0028339	46
C4-5423-02-00	-	B	Montgomery County	FORT PLAIN AND NELLISTON WWPS PS IMP, PS REHAB	\$786,000	NY0107565	34

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C3-7337-03-00	-	B	Montgomery, Town of	TOWN OF MONTGOMERY WWTP STP, STP MOD/EXP	\$16,779,000	NY0247782	101
C3-5398-04-00	-	B	Monticello, Village of	VILLAGE I/I CORR	\$1,579,000	NY0022454	49
C8-6424-05-00	-	A	Montour Falls, Village of	VILLAGE COLL, FM, I/I CORR, NPS, PS	\$5,474,000	NY0271942	41
C7-6300-01-00	X	D/D1	Moravia, Village of	VILLAGE OF MORAVIA STP IMP	\$10,000,000	NY0022756	1068
C5-5593-01-00	X	D	Moreau, Town of	ROUTE 9 SEWER DISTRICT COLL [ROUTE 9 SEWER DISTRICT]	\$16,000,000	No SPDES	1076
C5-5593-02-00	X	B	Moreau, Town of	TOWN FM	\$4,086,000	No SPDES	5
C5-5566-05-00	X	D	Moriah, Town of	HAMLET OF WITHERBEE/MINEVILLE SD#1 I/I CORR, SEW REHAB, SEW REPL	\$17,228,000	NY0022969	46
C8-6400-01-00	-	A	Naples, Town of	TOWN OF NAPLES COLL	\$5,940,000	No SPDES	61
C8-6051-02-00	X	D	Naples, Village of	MAIN STREET CORRIDOR COLL, STP	\$10,880,000	New SPDES	1066
C8-6051-03-00	X	D/D1	Naples, Village of	VILLAGE OF NAPLES COLL, STP EXP	\$18,440,034	NY0272060	61

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C1-5103-03-00	X	B	Nassau County	GLEN COVE FM REPL, PS REHAB, PS UP	\$1,708,000	NY0026620	132
C1-5103-04-00	-	B	Nassau County	GLEN COVE FM REHAB, SEW REHAB	\$3,565,000	NY0026620	117
C1-5103-05-00	-	B	Nassau County	GLEN COVE WWTP PS IMP	\$9,467,000	NY0026620	43
C1-5103-05-01	-	B	Nassau County	GLEN COVE WWTP PS IMP	\$1,080,000	NY0026620	43
C1-5103-06-00	-	B	Nassau County	GLEN COVE (CENTRAL HOMES) FM REPL, SEW REHAB	\$1,461,000	NY0026620	102
C1-5146-41-00	-	B	Nassau County	BAY PARK SEWER DISTRICT - POINT LOOKOUT COLL, FM, PS [COLLECTION SEWER]	\$37,681,000	No SPDES	76
C1-5146-43-01	X	B	Nassau County	BAY PARK SEWER DISTRICT OS [BAY PARK STP DIVERSION TO CEDAR CREEK (CONSTRUCTION MANAGEMENT COSTS)]	\$95,000,000	NY0026450	2106
C1-5146-43-02	X	B	Nassau County	BAY PARK SEWER DISTRICT OS [BAY PARK STP DIVERSION TO CEDAR CREEK (CONSTRUCTION MANAGEMENT COSTS)]	\$66,597,529	NY0026450	2106
C1-5146-47-00	-	B	Nassau County	BAY PARK SEWER DISTRICT STP IMP [SCADA]	\$3,910,000	NY0026450	24
C1-5149-28-00	X	B	Nassau County	CEDAR CREEK SD#3 STP REHAB	\$25,460,000	NY0026859	28

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C1-5149-29-00	X	B	Nassau County	CEDAR CREEK SD#3 STP REHAB	\$56,131,000	NY0026859	28
C1-5149-30-00	-	B	Nassau County	CEDAR CREEK SD#3 STP IMP	\$30,552,000	NY0026859	28
C1-5149-31-00	X	B	Nassau County	CEDAR CREEK SD#3 STP IMP	\$1,292,000	NY0026859	28
C1-5149-32-00	-	B	Nassau County	CEDAR CREEK SD#3 STP IMP	\$2,791,000	NY0026859	28
C1-5149-33-00	-	B	Nassau County	CEDAR CREEK SD#3 I/I CORR, SEW REHAB [CMOM]	\$91,656,000	NY0026859	28
C3-7297-02-00	-	B	New Paltz, Town of	OHIOVILLE SD #6 STP [REGIONALIZATION]	\$2,805,000	NY0109886	32
C3-7299-03-00	X	D/D1	New Paltz, Village of	VILLAGE & PORTION OF TOWN OF NEW PALTZ I/I CORR, SEW REHAB [SEWER REMEDIATION PROJECT]	\$726,000	NY0030082	106
C3-7307-10-00	-	B	New Windsor, Town of	TOWN OF NEW WINDSOR PS IMP [PUMP STATION 2]	\$1,516,000	NY0022446	24
C3-7307-11-00	X	B	New Windsor, Town of	SEWER DISTRICT 3 I/I CORR	\$2,600,000	NY0022446	24
C2-5243-11-00	X	G	New York City Department of Environmental Protection	[GIGP 14] NPS	\$3,000,000	-	-

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C8-6408-06-01	X	D/D1	Newark, Village of	VILLAGE OF NEWARK STP MOD [UV DISINFECTION AND COMPOSTING FACILITY UPGRADE]	\$2,022,000	NY0029475	107
C3-7332-11-00	X	D	Newburgh, City of	CITY OF NEWBURGH CSO [LTCP]	\$12,323,154	NY0026310	1093
C3-7332-11-01	X	D/D1	Newburgh, City of	CITY OF NEWBURGH CSO [LTCP]	\$31,395,000	NY0026310	1093
C3-7332-11-03	X	D/D1	Newburgh, City of	CITY OF NEWBURGH CSO [LTCP]	\$35,532,000	NY0026310	1093
C3-7332-11-04	-	B	Newburgh, City of	CITY OF NEWBURGH CSO [LTCP]	\$8,147,200	NY0026310	1093
C3-7332-11-05	-	B	Newburgh, City of	CITY OF NEWBURGH CSO [LTCP]	\$7,067,700	NY0026310	1093
C3-7332-11-06	-	B	Newburgh, City of	CITY OF NEWBURGH CSO [LTCP]	\$12,170,000	NY0026310	1093
C3-7332-12-00	-	B	Newburgh, City of	CITY OF NEWBURGH FM, WTP MOD [FILTER BACKWASH TANK EXPANSION AND FORCEMAIN]	\$4,907,000	NY0026310	34
C3-7332-13-00	X	D/D1	Newburgh, City of	WEST TRUNK SEWER INT, REHAB	\$2,088,000	NY0026310	59
C3-5321-11-00	-	B	Newburgh, Town of	CROSSROADS CONSOLIDATED SD I/I CORR, SEW REHAB [MEADOW HILL SEWER]	\$2,629,000	No SPDES	58

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C9-6662-03-00	X	B	Newfane, Town of	TOWN OF NEWFANE WWTP COLL, STP IMP	\$8,552,000	NY0027774	36
C7-6270-01-00	X	D	Newfield, Town of	SD NO. 1 I/I CORR	\$1,113,000	NY0110752	46
C9-6603-12-00	X	D	Niagara Falls Public Water Authority	NIAGARA FALLS WWTP & GORGE PUMP STATION PS REHAB, STP REHAB	\$27,000,000	NY0026336	1102
C9-6603-13-00	X	D/D1	Niagara Falls Public Water Authority	91ST AND LUICK I/I CORR, SEW REHAB [SSO]	\$1,018,400	NY0026336	87
C9-6603-14-00	X	D/D1	Niagara Falls Public Water Authority	NIAGARA FALLS WWTP STP IMP [STRUCTURE-GENERATOR]	\$4,500,000	NY0026336	46
C9-6603-15-00	X	D/D1	Niagara Falls Public Water Authority	NIAGARA FALLS WWTP STP REPL	\$20,000,000	NY0026336	46
C9-6603-15-01	X	D/D1	Niagara Falls Public Water Authority	NIAGARA FALLS WWTP STP REPL	\$230,000,000	NY0026336	46
C9-6603-16-00	X	D/D1	Niagara Falls Public Water Authority	NIAGARA FALLS WWTP PS REHAB, STP REHAB	\$5,400,000	NY0026336	46
C3-5359-02-00	X	B	North Castle, Town of	SEWER DISTRICT NO. 2 STP UP	\$4,837,000	NY0109584	107
C3-5302-02-00	X	D	North East, Town of	ROUTE 44 BOULEVARD DISTRICT COLL, STP [STEP SYSTEM]	\$2,955,000	New SPDES	21

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C1-5100-08-00	-	B	North Hempstead, Town of	BELGRAVE WPCD STP REHAB [ELECTRICAL SWITCHGEAR]	\$6,111,000	NY0026841	24
C1-5100-09-00	X	B	North Hempstead, Town of	BELGRAVE WPCD STP IMP [PRIMARY DIGESTERS]	\$4,624,000	NY0026841	24
C1-5153-19-00	X	B	North Hempstead, Town of	PORT WASHINGTON WPCD FM REPL, PS REHAB, STP IMP	\$36,465,000	NY0026778	24
C1-5153-20-00	X	B	North Hempstead, Town of	PORT WASHINGTON WPCD OS REHAB, SEW REHAB	\$10,485,000	NY0026778	24
C1-5153-23-00	-	B	North Hempstead, Town of	PORT WASHINGTON WPCD PS IMP, STP REHAB	\$63,862,500	NY0026778	24
C9-6675-03-00	X	D	North Tonawanda, City of	CITY OF NORTH TONAWANDA STP UP [PHASE 1]	\$6,008,000	NY0026280	1041
C9-6675-04-00	X	B	North Tonawanda, City of	CITY WWTP STP IMP [DIGESTERS]	\$19,248,000	NY0026280	36
C9-6675-05-00	-	B	North Tonawanda, City of	CITY STP REHAB	\$4,787,000	NY0026280	36
C7-6262-03-00	X	D	Norwich, City of	EASTERN SIDE SEW REPL [I/I]	\$3,297,750	NY0021423	1043
C7-6262-04-00	X	D/D1	Norwich, City of	CITY STP IMP	\$4,000,000	NY0021423	43

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(projects sorted in alphabetical order)

Project No.	On Ann	Category	Applicant Name	Service Area / Project Description	Total Cost	SPDES No.	Total Score
C8-6485-01-00	X	D	Nunda, Village of	VILLAGE STP IMP [DISINFECTION]	\$3,574,000	NY0108421	1053
C2-5201-16-00	X	C	NYCMWFA	WARDS ISLAND STP UP [WARDS ISLAND WPCP FLOOD PROTECTION]	\$28,220,125	NY0026131	1112
C2-5201-31-02	X	C	NYCMWFA	WARDS ISLAND STP REHAB [WI-281 FINAL SETTLING TANK RECONSTRUCTION]	\$8,393,959	NY0026131	2048
C2-5201-32-00	X	C	NYCMWFA	WARDS ISLAND STP REHAB [WI-284 PRIMARY SETTLING TANK RECONSTRUCTION]	\$139,604,000	NY0026131	48
C2-5201-34-00	-	C	NYCMWFA	WARDS ISLAND STP REHAB [WI-292 POWER DISTRIBUTION RECONSTRUCTION]	\$126,500,000	NY0026131	33
C2-5202-17-00	X	C	NYCMWFA	HUNTS POINT STP IMP [HUNTS POINT WPCP FLOOD PROTECTION]	\$29,961,766	NY0026191	2112
C2-5202-18-00	X	C	NYCMWFA	HUNTS POINT STP IMP [HP-238 - ANAEROBIC DIGESTERS]	\$362,837,000	NY0026191	122
C2-5202-20-00	-	C	NYCMWFA	HUNTS POINT WRRF STP IMP [HP-239A - SLUDGE HANDLING EQUIPMENT]	\$399,729,000	NY0026191	58
C2-5203-15-04	X	C	NYCMWFA	BOWERY BAY STP IMP [BB-61/64 MSP UPGR, CONTRL & PIPE REPLACE]	\$26,069,662	NY0026158	2117
C2-5203-17-00	X	C	NYCMWFA	BOWERY BAY STP MOD [BOWERY BAY WPCP FLOOD PROTECTION]	\$31,230,644	NY0026158	1102

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C2-5203-19-00	X	C	NYCMWFA	BOWERY BAY STP REHAB [BB-216 BOWERY BAY WPCP - PRIMARY TANKS]	\$90,000,000	NY0026158	58
C2-5203-21-00	X	C	NYCMWFA	BOWERY BAY STP MOD [BB-215 POWER DISTRIBUTION]	\$51,384,270	NY0026158	2097
C2-5203-21-04	X	C	NYCMWFA	BOWERY BAY STP MOD [BB-215 POWER DISTRIBUTION]	\$4,026,004	NY0026158	2097
C2-5203-23-00	-	C	NYCMWFA	BOWERY BAY STP IMP [BB-220 MAIN SUBSTATION AND EMERGENCY GENERATORS]	\$131,945,000	NY0026158	48
C2-5204-01-07	X	C	NYCMWFA	TALLMAN ISLAND STP UP [TI-3 BNR]	\$20,970,254	NY0026239	2129
C2-5204-03-00	X	C	NYCMWFA	TALLMAN ISLAND STP MOD [TALLMAN ISLAND WPCP FLOOD PROTECTION]	\$28,304,502	NY0026115	1102
C2-5204-14-00	-	C	NYCMWFA	TALLMANS ISLAND STP REHAB [TI-168 TALLMAN ISLAND WPCP - HEADWORKS]	\$53,184,000	NY0026239	43
C2-5204-15-00	-	C	NYCMWFA	TALLMAN ISLAND STP REHAB [TI-169 TALLMAN ISLAND WPCP - POWER DISTRIBUTION RECON]	\$51,493,000	NY0026239	43
C2-5205-21-00	X	C	NYCMWFA	JAMAICA STP IMP [JA-179 EMERGENCY GENERATOR INSTALLATION]	\$57,682,000	NY0026115	59
C2-5206-19-03	X	C	NYCMWFA	26TH WARD, BB, TI, WI, JA STP IMP [AWTPA-02 CARBON ADDITION (BNR)]	\$4,532,862	Various	2127

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C2-5206-24-02	X	C	NYCMWFA	26TH WARD STP IMP [26W-20 PRIMARY SETTLING TANKS]	\$0	NY0026212	2139
C2-5209-12-00	X	C	NYCMWFA	NEWTOWN CREEK STP UP [NC-159 TRC:DECHLOR]	\$7,375,000	NY0026204	1072
C2-5209-13-00	X	C	NYCMWFA	NEWTOWN CREEK STP UP [NEWTOWN CREEK WPCP FLOOD PROTECTION]	\$16,502,334	NY0026204	2108
C2-5210-21-00	-	C	NYCMWFA	OAKWOOD BEACH STP, STP IMP [OB-136 MAIN TRANSFORMER INSTALLATION]	\$20,495,000	NY0026174	66
C2-5210-23-00	-	C	NYCMWFA	OAKWOOD BEACH STP IMP [OB-134 ELECTRICAL DISTRIBUTION]	\$33,347,000	NY0026174	61
C2-5210-24-00	-	C	NYCMWFA	OAKWOOD BEACH STP MOD [OB-135 HEADWORKS IMPROVEMENTS PROJECT]	\$50,952,000	NY0026174	61
C2-5210-25-00	-	C	NYCMWFA	OAKWOOD BEACH STP IMP [OB-133 SLUDGE THICKENING IMPROVEMENTS]	\$92,801,000	NY0026174	43
C2-5210-26-00	X	C	NYCMWFA	OAKWOOD BEACH STP IMP [OB-144 DECHLORINATION]	\$29,363,000	NY0026174	63
C2-5212-19-02	X	C	NYCMWFA	ROCKAWAY STP IMP [SF-BNR-RK LEVEL 1 BNR UPGRADE]	\$23,647,000	NY0026221	2126
C2-5212-20-00	-	C	NYCMWFA	ROCKAWAY STP IMP [R-156 POWER DIST UPGRADES]	\$95,600,000	NY0026221	54

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C2-5217-11-00	-	C	NYCMWFA	FLUSHING BAY TO TALLMAN ISLAND CSO [CSO-FC-FB FLOATABLES CONTROL]	\$11,475,000	NY0026239	109
C2-5218-04-03	X	C	NYCMWFA	NEWTOWN CREEK CSO [CS-NCFLO NEWTOWN CREEK CSO - FLOATABLES AND BENDING WEIRS]	\$3,436,549	No SPDES	2131
C2-5218-05-00	X	C	NYCMWFA	NEWTOWN CREEK CSO [CSO-NC4 BORDEN AVE PUMP STATION]	\$32,742,000	NY0026158	116
C2-5225-16-08	X	C	NYCMWFA	PUMP STATIONS CSO [CSO-GC GOWANUS PS REHAB (TO OWLS HEAD WPCP)]	\$14,987,443	NY0026166	2123
C2-5225-25-01	X	C	NYCMWFA	PUMP STATIONS PS IMP [PS-236 THROGS NECK PS RECONSTRUCTION (TO HUNTS POINT WPCP)]	\$52,971,000	NY0026191	2048
C2-5225-57-00	-	C	NYCMWFA	PUMP STATIONS PS UP [PS-BX 233RD ST & 154TH ST PS UPGRADES]	\$36,080,000	NY0026191	33
C2-5225-58-00	-	C	NYCMWFA	PUMP STATIONS PS IMP [PS-SI MERSEREAU AVE (TO PR WPCP), MAYFLOWER AVE & RICHMOND AVE (TO OB WPCP)]	\$132,509,000	NY0026174	59
C2-5225-84-00	X	C	NYCMWFA	PUMP STATIONS PS REHAB [PS-313 235TH ST PS RECONSTRUCTION (TO HUNTS POINT WPCP)]	\$22,279,000	NY0026191	1062
C2-5225-85-00	-	C	NYCMWFA	PUMP STATIONS PS REHAB [PS-276 HANNAH ST PS RECONSTRUCTION (TO PORT RICHMOND WPCP)]	\$92,138,000	NY0026107	62
C2-5225-86-00	X	C	NYCMWFA	PUMP STATIONS PS REHAB [PS-281 STORMWATER PROSPECT EXPRESSWAY PS RECONSTRUCTION (TO OWLS HEAD WPCP)]	\$11,569,000	NY0026166	1066

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Project No.	On Ann	Category	Applicant Name	Service Area / Project Description	Total Cost	SPDES No.	Total Score
C2-5225-87-00	X	C	NYCMWFA	PUMP STATIONS PS REPL [PS-324 CANAL ST PUMP STATION (TO NORTH RIVER WPCP)]	\$20,000,000	NY0026247	66
C2-5225-88-00	X	C	NYCMWFA	PUMP STATIONS PS REHAB [PS-RI N&S RIKERS ISLAND NORTH AND SOUTH PUMP STATIONS (TO HUNTS POINT WPCP)]	\$18,645,000	NY0026158	1102
C2-5225-89-00	X	C	NYCMWFA	PUMP STATIONS PS REHAB [PS-277 108TH ST PUMP STATION REHAB (TO BOWERY BAY WPCP)]	\$48,584,000	NY0026158	48
C2-5225-90-00	X	C	NYCMWFA	PUMP STATIONS PS REHAB [PS-296 MELVIN AVE PUMP STATION (TO OAKWOOD BEACH WPCP)]	\$12,083,000	NY0026174	48
C2-5225-91-00	X	C	NYCMWFA	PUMP STATIONS PS REHAB [PS-284 CLEARVIEW PUMP STATION (TO TALLMAN ISLAND WPCP)]	\$24,525,000	NY0026239	117
C2-5225-92-00	X	C	NYCMWFA	PUMP STATIONS FM REHAB, PS REHAB [PS-317 VICTORY BLVD PUMP STATION (TO PORT RICHMOND WPCP)]	\$39,153,000	NY0026107	47
C2-5225-93-00	-	C	NYCMWFA	PUMP STATIONS PS IMP [(VARIOUS PUMP STATIONS)]	\$17,400,000	Various	107
C2-5227-21-00	X	C	NYCMWFA	OWLS HEAD STP MOD [OWLS HEAD WPCP FLOOD PROTECTION]	\$21,521,764	NY0026166	2081
C2-5227-24-00	X	C	NYCMWFA	OWLS HEAD STP UP [OH-92 DECHLORINATION]	\$29,699,000	NY0026166	1068
C2-5231-20-00	X	C	NYCMWFA	CONEY ISLAND STP UP [SF-BNR-CI LEVEL 1 BNR]	\$46,043,000	NY0026182	1093

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C2-5231-21-01	X	C	NYCMWFA	CONEY ISLAND STP [CI-119 MSP REPLACEMENT]	\$129,490,000	NY0026182	1059
C2-5233-17-00	X	C	NYCMWFA	RED HOOK STP IMP [RED HOOK WPCP FLOOD PROTECTION]	\$16,804,664	NY0027073	2112
C2-5234-28-01	X	C	NYCMWFA	NORTH RIVER STP MOD [NR-COGEN COGENERATION & ELECTRIFICATION]	\$42,651,000	NY0026247	1063
C2-5234-28-02	X	C	NYCMWFA	NORTH RIVER STP MOD [NR-COGEN COGENERATION & ELECTRIFICATION]	\$241,376,169	NY0026247	1063
C2-5234-31-03	X	C	NYCMWFA	CI & NR STP MOD [TRC-CI-NR CONEY ISLAND AND NORTH RIVER WPCPS -TOTAL CHLORINE REDUCTION]	\$1,280,652	NY0026182	2064
C2-5236-16-00	X	C	NYCMWFA	PORT RICHMOND STP IMP [PORT RICHMOND WPCP FLOOD PROTECTION]	\$2,258,710	NY0026107	2062
C2-5236-17-00	-	C	NYCMWFA	PORT RICHMOND STP IMP [PR-138 HEADWORKS RECONSTRUCTION]	\$57,045,000	NY0026107	52
C2-5236-18-00	-	C	NYCMWFA	PORT RICHMOND STP IMP [PR-135 POWER DISTRIBUTION]	\$78,000,000	NY0026107	52
C2-5243-08-00	X	C	NYCMWFA	CSO - GOWANUS TUNNEL CSO [CSO-GC-SFS-RH 3 GOWANUS CANAL]	\$708,780,000	No SPDES	118
C2-5243-09-00	X	C	NYCMWFA	CSO - GOWANUS TUNNEL CSO [CSO-GC-SFS-OH-007 GOWANUS CANAL]	\$580,000,000	No SPDES	118

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C2-5243-10-00	X	C	NYCMWFA	CSO - GOWANUS TUNNEL CSO [CSO-GC-SFS-BH GOWANUS CANAL]	\$55,186,000	No SPDES	118
C8-6500-05-00	X	D	Oakfield, Village of	VILLAGE OF OAKFIELD STP REHAB	\$4,100,000	NY0023639	1053
C1-5122-07-00	X	D	Ocean Beach, Village of	VILLAGE OF OCEAN BEACH SEW REPL, STMSEW	\$12,917,500	NY0020168	1051
C1-5122-07-01	X	D/G	Ocean Beach, Village of	[ISC1] VILLAGE OF OCEAN BEACH SEW REPL, STMSEW	\$1,582,500	NY0020168	1051
C8-6217-01-00	X	D	Odessa, Village of	VILLAGE COLL, STP	\$4,691,375	New SPDES	36
C6-6063-07-00	X	D/D1	Ogdensburg, City of	CITY OF OGDENSBURG EAST DAVID STREET SEW REPL, SEW SEP	\$2,604,000	NY0029831	61
C6-6162-01-00	X	D	Oneida Castle, Village of	VILLAGEWIDE COLL, FM, PS	\$8,152,000	No SPDES	1046
C6-6070-08-01	-	B	Oneida County	PHASE 1 & 2A I/I CORR [9 CONTRIBUTING COMMUNITIES]	\$15,875,000	NY0025780	2117
C6-6070-08-03	-	B	Oneida County	PHASE 1 & 2A I/I CORR [9 CONTRIBUTING COMMUNITIES]	\$7,500,000	NY0025780	2117
C6-6070-08-11	-	B	Oneida County	PHASE 1 & 2A I/I CORR [9 CONTRIBUTING COMMUNITIES]	\$13,650,000	NY0025780	2117

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C6-6070-08-18	X	D	Oneida County	PHASE 1 & 2A I/I CORR [9 CONTRIBUTING COMMUNITIES]	\$41,000,000	NY0025780	2117
C6-6070-11-00	X	D/D1	Oneida County	STARCH CREEK AND NORTH UTICA INTERCEPTORS, AND THE SAUQUOIT CREEK PUMPING STATION I/I CORR [SCPS; STARCH CREEK & N. UTICA INTERCEPTORS]	\$26,479,000	NY0025780	112
C6-6070-13-00	X	D	Oneida County	ONEIDA COUNTY STP MOD [UV DISINFECTION]	\$7,620,000	NY0025780	58
C6-6070-14-00	X	D/D1	Oneida County	ONEIDA COUNTY PS IMP [SCPS SANITARY SCREENING IMPROVEMENTS]	\$11,200,000	NY0025780	97
C4-5447-03-01	X	D/D1	Oneonta, City of	CITYWIDE STP MOD	\$5,253,000	NY0031151	2121
C4-5447-04-00	-	B	Oneonta, City of	CITY SEW REHAB, SEW REPL	\$5,371,000	NY0031151	34
C4-5446-02-00	-	B	Oneonta, Town of	HAMLET OF WEST ONEONTA COLL, STP	\$10,235,000	New SPDES	31
C4-5446-03-00	X	A	Oneonta, Town of	EAST MAIN STREET COLL	\$5,092,000	No SPDES	31
C7-6321-04-00	-	B	Onondaga County	WHITE PINE INDUSTRIAL PARK COLL	\$16,295,000	NY0030317	31
C7-6321-06-00	-	B	Onondaga County	OAK ORCHARD WWTP STP EXP	\$217,938,000	NY0030317	34

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C7-6321-07-00	-	B	Onondaga County	ONONDAGA COUNTY STP REHAB	\$10,184,000	Various	34
C7-6321-08-00	-	B	Onondaga County	TOWN OF CLAY SEW REHAB	\$5,907,000	NY0030317	34
C7-6324-02-00	X	B	Onondaga County	BREWERTON WWTP STP REHAB	\$1,955,000	NY0027596	34
C7-6324-03-00	-	B	Onondaga County	BREWERTON WWTP STP REHAB	\$3,502,000	NY0027596	34
C7-6325-09-00	X	B	Onondaga County	METRO WWTP STP IMP [SLUDGE THICKENERS]	\$5,979,086	NY0027081	86
C7-6325-11-00	X	B	Onondaga County	METRO WWTP STP IMP	\$66,895,000	NY0027081	43
C7-6325-12-00	-	B	Onondaga County	METRO WWTP STP IMP [ELECTRICAL]	\$4,380,000	NY0027081	43
C7-6325-13-00	-	B	Onondaga County	METRO WWTP PS REHAB, STP IMP [BYPASS DISINFECTION]	\$6,111,000	NY0027081	76
C7-6327-03-00	-	B	Onondaga County	TOWNS OF DEWITT AND MANLIUS PS IMP	\$5,092,000	NY0027723	33
C7-6327-04-00	-	B	Onondaga County	MEADOWBROOK LIMESTONE WWTP STP MOD, STP REHAB	\$6,111,000	NY0027723	33

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C7-6327-05-00	-	B	Onondaga County	ONONDAGA COUNTY STP REHAB	\$5,092,000	Various	34
C7-6330-18-00	-	B	Onondaga County	LAKESIDE PUMP STATION PS REHAB, PS UP	\$5,092,000	NY0027081	33
C7-6330-22-00	X	B	Onondaga County	BALDWINSVILLE-SENECA KNOLLS WWTP STP IMP	\$17,822,000	NY0030571	33
C7-6330-23-00	X	B	Onondaga County	MEADOWBROOK-LIMESTONE I/I CORR	\$9,000,000	NY0027723	1087
C7-6330-24-00	X	B	Onondaga County	OAK ORCHARD WWTP FM REHAB, PS IMP [DAVIS PS]	\$19,250,000	NY0030317	34
C7-6330-26-00	X	B	Onondaga County	LIVERPOOL FM REPL	\$73,457,000	NY0027081	33
C7-6330-27-00	X	B	Onondaga County	TOWN AND VILLAGE OF CAMILLUS FM REHAB	\$27,497,000	NY0027081	33
C7-6330-29-00	X	B	Onondaga County	BALDWINSVILLE-SENECA KNOLLS WWTP STP IMP	\$7,613,000	NY0030571	33
C7-6330-30-00	-	B	Onondaga County	BALDWINSVILLE FM REPL, PS REHAB	\$8,657,000	NY0030571	33
C7-6340-02-00	-	B	Onondaga County	RICHMOND, SACKETT, TAYLOR ST FM, PS REHAB	\$3,056,000	NY0027081	43

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C8-6437-06-00	X	A	Ontario County	HONEOYE LAKE COUNTY CONSOLIDATED SEWER DISTRICT STP UP [HYDRAULICS, DISINFECT]	\$10,150,000	NY0107255	1053
C8-6437-07-00	X	B	Ontario County	CANANDAIGUA LAKE PS IMP, STP IMP	\$3,000,000	No SPDES	33
C8-6437-08-00	-	B	Ontario County	HONEOYE LAKE PS IMP, PS MOD, PS REHAB	\$6,111,000	NY0107255	33
C8-6437-09-00	-	B	Ontario County	HONEOYE LAKE STP IMP, STP REHAB	\$2,571,000	NY0107225	33
C8-6437-10-00	-	B	Ontario County	CANANDAIGUA LAKE PS REHAB	\$3,666,300	No SPDES	33
C8-6437-11-00	-	B	Ontario County	HONEOYE SEWER DISTRICT PS REHAB	\$3,800,000	NY0107255	33
C8-6437-12-00	-	B	Ontario County	CANANDAIGUA SD WESTSIDE I/I CORR	\$3,000,000	No SPDES	33
C8-6437-13-00	-	B	Ontario County	CANANDAIGUA SD EASTSIDE I/I CORR	\$3,102,000	No SPDES	33
C8-6437-14-00	-	B	Ontario County	HONEOYE LAKE DISTRICT EASTSIDE I/I CORR	\$3,602,000	NY0107255	33
C8-6437-15-00	-	B	Ontario County	HONEOYE LAKE DISTRICT WESTSIDE I/I CORR	\$3,500,000	NY0107255	33

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C8-6407-03-00	-	B	Ontario, Town of	ROUTE 104 EXT,PHASE 2 COLL	\$5,484,100	NY0027171	13
C8-6407-04-00	-	B	Ontario, Town of	HOLLYBUSH LANE/LAKESIDE ROAD SEW REHAB	\$1,965,500	NY0027171	13
C8-6407-11-00	-	B	Ontario, Town of	TOWN OF ONTARIO COMP	\$4,512,000	NY0027171	23
C8-6407-12-00	X	B	Ontario, Town of	TOWN OF ONTARIO STP MOD [DISINFECTION AND FILTERS]	\$8,000,000	NY0027171	1068
C3-5331-14-00	X	B	Orange County	OCSD 1 STP EXP, STP UP	\$156,000,000	NY0027901	82
C3-5331-14-01	-	B	Orange County	OCSD 1 STP EXP, STP UP	\$43,940,000	NY0027901	82
C6-6042-02-00	X	D	Oriskany Falls, Village of	VILLAGEWIDE I/I CORR, PS	\$2,394,000	NY0020923	49
C6-6027-04-00	X	D	Orleans, Town of	WELLESLEY ISLAND COLL, STP IMP [THOUSAND ISLANDS PARK]	\$3,125,000	NY0030686	1041
C6-6027-06-00	X	D	Orleans, Town of	LAFARGEVILLE STP MOD [DISINFECTION]	\$5,000,000	NY0121070	48
C6-6027-07-00	-	A	Orleans, Town of	FISHERS LANDING / COLLINS LANDING COLL [COLLINS LANDING SEWER DISTRICT]	\$3,889,000	NY0258059	94

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C7-6344-19-08	X	B	Oswego, City of	WESTSIDE CSO LONG TERM CONTROL PLAN CSO [WESTSIDE STP BYPASS MONITORING & SANITARY SEWER SYSTEM MGMT]	\$14,700,000	NY0029106	2114
C7-6344-19-09	X	B	Oswego, City of	WESTSIDE CSO LONG TERM CONTROL PLAN CSO [WESTSIDE STP BYPASS MONITORING & SANITARY SEWER SYSTEM MGMT]	\$3,800,000	NY0029106	2114
C7-6344-22-01	X	D	Oswego, City of	EASTSIDE WWTP SERVICE AREA STP IMP	\$6,100,000	NY0029114	46
C7-6344-23-00	-	B	Oswego, City of	WESTSIDE WWTP STP IMP	\$10,591,000	NY1401016	61
C7-6343-04-00	X	A	Oswego, Town of	NYS ROUTE 104 CORRIDOR COLL	\$6,471,000	No SPDES	21
C7-6242-05-00	X	B	Owasco, Town of	TOWN OF OWASCO PHASE 1 COLL, I/I CORR	\$5,092,000	No SPDES	56
C7-6363-08-00	X	B	Owego, Town of	SEWER DISTRICT 1 AND 5 STP MOD [NUTRIENTS]	\$3,217,000	NY0022730	106
C8-6418-02-00	-	A	Painted Post, Village of	VILLAGE I/I CORR	\$2,431,000	NY0025712	33
C8-6418-03-00	X	D	Painted Post, Village of	WWTP STP MOD [DISINFECTION SYSTEM AND WWTP IMPROVEMENTS]	\$1,328,000	NY0025712	48
C6-6092-05-00	X	A	Pamelia, Town of	ROUTE 37 COLL, PS, PS REHAB/EXP	\$5,700,000	No SPDES	23

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Project No.	On Ann	Category	Applicant Name	Service Area / Project Description	Total Cost	SPDES No.	Total Score
C7-6346-02-00	X	D	Parish, Village of	VILLAGE OF PARISH STP REBUILD	\$4,262,000	NY0107654	49
C1-7370-03-00	-	B	Patchogue, Village of	PATCHOGUE, VILLAGE OF STP UP/EXP	\$11,966,000	NY0023922	118
C8-6472-02-00	X	D	Pavilion, Town of	PAVILION WWTP STP UP [DISINFECTION]	\$581,000	NY0247197	48
C3-5329-02-00	-	A	Pawling, Town of	RTE 22 SD COLL [RTE 22 SEWER DISTRICT NO 4]	\$2,759,000	No SPDES	21
C3-5300-03-00	X	A	Pawling, Village of	PAWLING JOINT SEWER COMMISSION (PJSC) SEW REPL [MTA TRUNK SEWER]	\$2,070,000	NY0165891	44
C4-9326-01-00	X	G	PBF Hudson LLC	[GIGP 14]	\$800,000	-	-
C3-5310-03-00	X	D/D1	Peekskill, City of	CITY OF PEEKSKILL I/I CORR, PS REPL, SEW REHAB, SEW REPL, SEW SEP	\$10,400,000	No SPDES	58
C8-6402-07-00	X	D/D1	Penn Yan, Village of	VILLAGE STP UP [FILTRATION AND DISINFECTION]	\$2,781,000	NY0029726	1064
C8-6402-11-00	X	D	Penn Yan, Village of	VILLAGE FM, PS, STP MOD	\$5,318,000	NY0029726	34
C9-6680-04-01	X	D	Perry, Village of	VILLAGE OF PERRY STP MOD/UP	\$13,200,000	NY0022985	2073

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Project No.	On Ann	Category	Applicant Name	Service Area / Project Description	Total Cost	SPDES No.	Total Score
C5-5508-03-00	X	A	Peru, Town of	SD #1 STP MOD [(DISINFECTION)]	\$22,858,000	NY0023949	48
C5-5508-04-00	-	A	Peru, Town of	VALCOUR WWTP STP MOD	\$2,696,000	NY0183636	41
C8-6830-01-00	-	B	Phelps, Town of	TOWN OF PHELPS AND GENEVA ALONG NYS RTE 14 COLL	\$5,157,000	No SPDES	26
C8-6431-02-00	X	D	Phelps, Village of	PHELPS WWTP STP UP [DISINFECTION]	\$13,392,000	NY0024651	48
C6-6001-02-00	X	D/D1	Philadelphia, Village of	VILLAGEWIDE STP UP [DISINFECTION]	\$1,400,000	NY0033022	1053
C3-7290-01-00	-	A	Pine Plains, Town of	PINE PLAINS HAMLET BUSINESS DISTRICT COLL, STP [PINE PLAINS HAMLET BUSINESS DISTRICT]	\$4,369,000	No SPDES	31
C5-5502-01-00	X	D	Plattsburgh, City of	CITY STP MOD/UP	\$16,652,000	NY0026018	1066
C5-5502-03-00	X	D	Plattsburgh, City of	CITY OF PLATTSBURGH STP UP [AERATION]	\$8,657,000	NY0026018	44
C5-5502-04-00	-	B	Plattsburgh, City of	CITY SEW SEP	\$9,675,000	NY0026018	34
C5-5503-05-00	-	B	Plattsburgh, Town of	CADYVILLE SEWER DISTRCIT STP UP	\$2,516,000	NY0255751	36

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C5-5503-12-00	-	B	Plattsburgh, Town of	MORRISONVILLE SEWER DISTRICT COLL	\$13,769,000	New SPDES	31
C5-5503-13-00	X	B	Plattsburgh, Town of	BEACH, WOODCLIFF & TRADE ROADS & RT 9 NORTH PS REHAB	\$3,998,000	No SPDES	36
C9-6800-01-00	X	G	Pomfret, Town of	[GIGP13] TOWN WTP [WATER METERS]	\$135,000	-	-
C7-6233-03-00	-	A	Port Byron, Village of	VILLAGE STP MOD, STP REHAB	\$3,753,000	NY0020338	33
C3-7357-02-00	X	D/D1	Port Chester, Village of	WESTCHESTER AVE, KING ST, N MAIN ST, BOSTON POST RD I/I CORR, SEW REHAB	\$24,696,000	No SPDES	133
C3-7357-02-01	X	D/D1	Port Chester, Village of	WESTCHESTER AVE, KING ST, N MAIN ST, BOSTON POST RD I/I CORR, SEW REHAB	\$10,184,000	No SPDES	133
C3-5396-03-00	X	D/D1	Port Jervis, City of	CITY OF PORT JERVIS I/I CORR	\$10,726,000	NY0026522	54
C3-5396-03-01	-	A	Port Jervis, City of	CITY OF PORT JERVIS I/I CORR	\$10,726,000	NY0026522	54
C6-6126-02-01	X	D/D1	Port Leyden, Village of	VILLAGEWIDE STP UP/EXP [DISINFECTION]	\$1,426,000	NY0030341	59
C9-6612-02-00	X	D	Portville, Village of	PORTVILLE VILLAGE I/I CORR, STP MOD/UP	\$11,600,000	NY0020966	1048

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C9-6612-03-00	X	D	Portville, Village of	VILLAGE OF PORTVILLE STP MOD/UP	\$10,570,000	NY0020966	48
C6-6166-01-00	X	D	Potsdam, Town of	ROUTE 56 COLL, FM, PS	\$8,004,000	NY0023337	41
C6-6066-04-00	-	B	Potsdam, Village of	CROSS TOWN CANAL REHAB SEW REPL, STMSEW	\$17,800,000	NY0020818	44
C6-6066-05-00	-	B	Potsdam, Village of	VILLAGEWIDE I/I CORR	\$9,300,000	NY0020818	44
C3-7348-03-00	X	D	Poughkeepsie, City of	CITY OF POUGHKEEPSIE CSO, PS REHAB, SEW SEP, STP IMP, STP REHAB	\$12,370,000	NY0026255	1076
C3-7348-04-00	X	D/D1	Poughkeepsie, City of	CITY OF POUGHKEEPSIE CSO, I/I CORR, SEW REHAB, STMSEW [CITY CENTER STORMWATER MANAGEMENT]	\$5,992,000	NY0026255	77
C3-7348-06-00	X	D/D1	Poughkeepsie, City of	CITY OF POUGHKEEPSIE CSO, I/I CORR, SEW REHAB [FALLKILL TRUNK SEWER REHAB]	\$2,712,000	NY0026255	82
C3-7348-08-00	-	B	Poughkeepsie, City of	CITY OF POUGHKEEPSIE CSO, SEW SEP [ALBANY ST]	\$2,744,000	NY0026255	97
C3-7348-09-00	-	B	Poughkeepsie, City of	CITY OF POUGHKEEPSIE CSO, SEW SEP [HOSPITAL CORRIDOR]	\$4,696,000	NY0026255	82
C3-7348-10-00	-	B	Poughkeepsie, City of	CITY OF POUGHKEEPSIE CSO, SEW SEP [HOOKER MONTGOMERY PHASE 1]	\$7,773,000	NY0026255	72

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C3-7348-11-00	-	B	Poughkeepsie, City of	CITY OF POUGHKEEPSIE CSO, SEW SEP [NORTHSIDE]	\$13,764,000	NY0026255	72
C3-7348-12-00	-	B	Poughkeepsie, City of	CITY OF POUGHKEEPSIE CSO, SEW SEP [MID-CITY]	\$4,696,000	NY0026255	72
C3-7348-13-00	-	B	Poughkeepsie, City of	CITY OF POUGHKEEPSIE CSO, SEW SEP [HOOKER MONTGOMERY PHASE 2]	\$6,639,000	NY0026255	72
C3-7348-14-00	-	B	Poughkeepsie, City of	CITY OF POUGHKEEPSIE COLL, CSO, SEW SEP [MILL ST]	\$9,601,000	NY0026255	82
C3-7348-15-00	-	B	Poughkeepsie, City of	CITY OF POUGHKEEPSIE STP REHAB [WPCP UPGRADES]	\$15,500,000	NY0026255	56
C3-7323-04-00	X	B	Poughkeepsie, Town of	HUDSON HERITAGE SD PS REPL, SEW REPL [HUDSON HERITAGE SD]	\$6,087,000	NY0149209	57
C3-7323-06-00	X	B	Poughkeepsie, Town of	ARLINGTON SD PS REPL [SPACKENKILL PS]	\$7,334,000	NY0026271	87
C3-6562-01-00	X	A	Pound Ridge, Town of	SCOTTS CORNER SD COLL, STP	\$17,813,000	New SPDES	21
C8-6359-01-00	X	D	Prattsburgh, Town of	TOWN OF PRATTSBURGH COLL, STP REHAB	\$1,684,000	New SPDES	41
C7-6349-04-00	X	D	Pulaski, Village of	VILLAGE OF PULASKI COLL, PS IMP, STMSEW, STP IMP	\$6,162,000	NY0020257	44

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C5-5550-09-00	-	B	Queensbury, Town of	ROCKHURST ROAD FM, PS, STMSEW, STP	\$3,253,000	New SPDES	92
C9-6708-02-00	X	D	Randolph, Town of	TOWN OF RANDOLPH SD AND TOWN OF CONEWANGO SD PS REHAB, STP MOD/UP	\$5,338,000	NY0258202	49
C3-5387-01-00	X	D	Red Hook, Village of	VILLAGE OF RED HOOK BUSINESS DISTRICT COLL, STP [LOW PRESSURE SEWERS]	\$8,447,118	NY0271420	1056
C6-6075-02-00	-	A	Remsen, Village of	VILLAGEWIDE I/I CORR	\$550,000	NY0235776	38
C6-6075-03-00	X	D/D1	Remsen, Village of	VILLAGEWIDE STP UP [DISINFECTION]	\$689,000	NY0235776	53
C4-5405-05-00	X	B	Rensselaer County	SEWER DISTRICT NO. 1 STP REHAB	\$14,214,000	NY0087971	91
C4-5409-06-00	X	D	Rensselaer, City of	EAST STREET / AIKEN AVENUE CSO	\$4,193,070	NY0026026	1071
C4-5409-07-00	-	B	Rensselaer, City of	WASHINGTON AVE CORRIDOR SEW SEP, STMSEW	\$3,688,000	NY0026026	66
C3-5487-02-00	X	D	Rhinebeck, Village of	VILLAGE OF RHINEBECK SEW REHAB, STP IMP	\$5,602,000	NY0110281	43
C4-5450-04-00	X	D/D1	Richfield Springs, Village of	VILLAGEWIDE I/I CORR, SEW REHAB, STP UP	\$18,210,000	NY0031411	112

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C4-6523-01-00	X	D	Richfield, Town of	CANADARAGO LAKE COLL [LPSS]	\$32,405,000	No SPDES	41
C4-5678-01-00	X	D/D1	Richmondville, Town of	WARNERVILLE COLL	\$11,115,000	No SPDES	209
C4-5417-03-00	-	A	Richmondville, Village of	VILLAGE STP IMP [SLUDGE]	\$306,000	NY0022519	33
C9-6685-01-00	X	D	Ripley, Town of	TOWN STP IMP	\$1,839,000	NY0025381	1114
C1-5123-06-00	X	D	Riverhead, Town of	CALVERTON SEWER DISTRICT PS, STP REPL	\$10,564,188	NY0025453	1102
C1-5123-12-00	X	D	Riverhead, Town of	RIVERHEAD SD STP UP	\$10,021,000	NY0020061	23
C3-5368-32-00	X	B	Rockland County	RCSD #1 STP IMP [SLUDGE DEWATERING]	\$44,153,000	NY0031895	49
C3-5368-33-00	X	B	Rockland County	RCSD #1 PS IMP [UNION HILL PS, TALLMAN PS]	\$21,186,000	NY0031895	49
C3-5368-34-00	X	B	Rockland County	RCSD #1 STP IMP [SLUDGE THICKENER UPGRADES]	\$7,110,000	NY0031895	59
C3-5368-35-00	X	B	Rockland County	RCSD #1 STP IMP [SCREENING IMPROVEMENTS]	\$8,938,000	NY0031895	59

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Project No.	On Ann	Category	Applicant Name	Service Area / Project Description	Total Cost	SPDES No.	Total Score
C3-5368-36-00	X	B	Rockland County	RCSD #1 PS UP [MECHANICAL BAR SCREENS AT CHERRY LANE PS, PINEBROOK PS, & SADDLE RIVER PS]	\$7,810,000	NY0031895	34
C3-5368-37-00	X	B	Rockland County	RCSD #1 SEW REPL [TWIN AVENUE SEWER UPGRADE]	\$10,302,000	NY0031895	24
C3-5348-03-00	X	D	Rockland, Town of	LIVINGSTON MANOR SEWER DISTRICT STP IMP [DISINFECTION]	\$1,193,158	NY0025437	1059
C3-5348-04-00	X	D	Rockland, Town of	ROSCOE SEWER DISTRICT STP IMP [DISINFECTION]	\$550,000	NY0034983	1059
C6-6037-11-00	X	D	Rome, City of	RAILROAD STREET FM, INT, SEW REPL [RAILROAD ST]	\$16,200,000	NY0030864	1053
C6-6037-18-00	X	D	Rome, City of	CITY OF ROME PS REBUILD, STP	\$7,200,000	NY0030864	33
C8-6888-01-00	X	A	Romulus, Town of	TOWN OF ROMULUS SEW REHAB, SEW REPL	\$934,000	NY0246972	48
C3-7298-01-00	X	D	Rosendale, Town of	TOWN OF ROSENDALE WWTP STP IMP [WWTP IMPROVEMENTS]	\$4,971,900	NY0109061	1064
C4-5465-12-00	X	B	Rotterdam, Town of	TOWN (VARIOUS) I/I CORR, SEW REHAB	\$3,564,000	NY0020141	46
C4-5465-14-00	-	B	Rotterdam, Town of	HAMBURG ST. EXTENSION #3 CURRY ROAD COLL, FM	\$3,811,000	No SPDES	23

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C4-5465-15-00	X	B	Rotterdam, Town of	TOWN COLL, I/I CORR, STP UP	\$20,400,000	NY0020141	56
C4-5465-16-00	X	B	Rotterdam, Town of	SEWER DISTRICT NO. 2 PS REHAB, PS UP	\$5,907,000	NY0020141	52
C5-5504-03-00	X	D/D1	Rouses Point, Village of	VILLAGE OF ROUSES POINT SEW REHAB	\$1,640,000	NY0021831	36
C5-5504-04-00	X	D/D1	Rouses Point, Village of	VILLAGE I/I CORR	\$794,000	NY0021831	36
C4-5408-02-00	-	A	Roxbury, Town of	DENVER WWTP I/I CORR, STP UP	\$7,486,000	NY0099562	34
C9-6606-02-00	-	A	Royalton, Town of	HAMLET OF GASPORT STP UP [DISINFECTION]	\$917,000	NY0029963	48
C3-5399-08-00	-	B	Rye, City of	CITY OF RYE I/I CORR, SEW REHAB	\$14,394,000	NY0026719	118
C6-6020-07-00	X	A	Sackets Harbor, Village of	E WASHINGTON ST, WASHINGTON PL, AND A SECTION OF N BROAD ST & DODGE AVE I/I CORR	\$577,000	NY0027014	51
C1-5129-03-00	-	A	Sag Harbor, Village of	SAG HARBOR SD K COLL, NPS [SEWERSHED K EXPANSION]	\$2,108,000	NY0028908	97
C1-5129-04-00	-	A	Sag Harbor, Village of	SAG HARBOR SD L COLL, NPS [SEWERSHED L EXPANSION]	\$7,910,000	NY0028908	97

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C5-5589-02-00	X	D	Salem, Town of	TOWN OF SALEM COLL, FM, STP	\$22,023,000	New SPDES	31
C5-5516-05-01	X	D	Saranac Lake, Village of	VILLAGE I/I CORR [WOODRUFF, LAPAN, JCP, DORSEY, PAYEVILLE]	\$4,128,000	NY0021733	2063
C5-5516-09-00	X	D	Saranac Lake, Village of	VILLAGE STP MOD/UP	\$7,951,445	NY0021733	1063
C5-5516-10-00	X	D/D1	Saranac Lake, Village of	VILLAGE OF SARANAC LAKE STP IMP	\$34,182,000	NY0021733	74
C5-5569-06-00	X	B	Saratoga County	SARATOGA COUNTY STP IMP [AMMONIA]	\$39,110,000	NY0028240	51
C5-5569-07-00	X	B	Saratoga County	SARATOGA COUNTY SEWER DISTRICT NO. 1 STP UP [BIOSOLIDS MGMT]	\$69,812,000	NY0028240	36
C5-5569-07-01	X	G	Saratoga County Sewer District No. 1	[GIGP 13]	\$2,000,000	-	-
C8-5603-01-00	X	D/D1	Savannah, Town of	SEWER DISTRICT #2 AND #3 STP MOD	\$900,000	NY0162663	48
C4-5493-05-00	X	D	Schenectady, City of	NORTH FERRY STREET PS REPL [NORTH FERRY STREET PUMP STATION]	\$21,271,500	NY0020516	1071
C4-5493-05-01	X	B	Schenectady, City of	NORTH FERRY STREET PS REPL [NORTH FERRY STREET PUMP STATION]	\$4,185,390	NY0020516	1071

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C4-5493-06-00	X	D	Schenectady, City of	CITY FM, INT, PS, STP IMP	\$25,000,000	NY0020516	1092
C4-5493-06-01	X	B	Schenectady, City of	CITY FM, INT, PS, STP IMP	\$6,325,000	NY0020516	1092
C4-5493-07-00	X	D/D1	Schenectady, City of	WASHINGTON AVE & WRRF PS PS IMP, STP UP [RESILIENCY]	\$11,625,000	NY0020516	87
C4-5493-07-01	X	D/D1	Schenectady, City of	WASHINGTON AVE & WRRF PS PS IMP, STP UP [RESILIENCY]	\$9,843,000	NY0020516	87
C4-5462-08-00	-	B	Schodack, Town of	U.S. ROUTE 9&20 CORRIDOR COLL	\$2,650,000	No SPDES	23
C4-5462-09-00	-	A	Schodack, Town of	SEWER DISTRICT NO. 5 STP UP [DISINFECTION]	\$458,000	NY0242012	54
C4-5462-10-00	-	B	Schodack, Town of	SEWER DISTRICT 6 COLL, PS, PS MOD	\$18,331,000	No SPDES	23
C4-5481-03-00	-	A	Schoharie, Village of	VILLAGE I/I CORR, PS IMP, SEW REHAB, STP IMP	\$2,970,000	NY0023655	38
C5-5514-02-00	X	D	Schroon, Town of	ROGERS BROOK AND DOCK STREET NPS, SEW REPL, STMSEW	\$1,275,000	NY0020231	58
C4-5484-07-00	X	B	Scotia, Village of	WASTEWATER PUMP STATION IMPROVEMENTS PS REHAB, REMED [MAIN PUMP STATION]	\$2,450,000	No SPDES	1056

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C4-5484-08-00	X	B	Scotia, Village of	VILLAGE FM REPL	\$1,671,000	No SPDES	46
C8-6444-02-00	X	D	Scottsville, Village of	VILLAGE OF SCOTTSVILLE FM REHAB, FM REPL, I/I CORR	\$1,408,000	NY0028339	36
C7-6345-03-00	-	B	Scriba, Town of	ROUTE 104 COLL, FM, PS	\$5,971,000	No SPDES	31
C7-6345-04-00	-	B	Scriba, Town of	S.D.#1 EXTENSION 1 INT, STP	\$12,892,000	New SPDES	36
C8-6468-03-00	-	B	Seneca County	SD#1 SEW REHAB, SEW REPL	\$2,114,000	NY0160407	53
C8-6468-04-00	-	A	Seneca County	SD#2 SEW REHAB, SEW REPL	\$1,727,000	NY0246972	48
C8-6468-05-00	-	A	Seneca County	HILLSIDE CHILDREN'S HOSPITAL STP [HILLSIDE WWTP DECOMMISSION]	\$1,011,000	NY0272116	35
C8-6466-04-00	X	D	Seneca Falls, Town of	TOWN STP MOD [INCREASE EQ TANK]	\$6,840,000	NY0033308	1048
C4-5485-04-00	X	D	Sharon Springs, Village of	VILLAGE I/I CORR, STP IMP	\$3,636,560	NY0033588	1092
C1-5168-03-00	X	B	Shelter Island, Town of	N FERRY RD COLL, FM, PS, STP	\$3,117,000	New SPDES	97

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C7-6251-03-00	X	D/D1	Sherburne, Village of	VILLAGE STP REHAB [NUTRIENTS]	\$34,917,000	NY0021466	106
C9-6677-02-00	-	A	Sherman, Village of	VILLAGE I/I CORR, STP IMP	\$6,200,000	NY0036315	38
C4-5425-03-00	X	D/D1	Sidney, Village of	VILLAGE STP REHAB	\$4,300,000	NY0029271	1059
C4-5425-04-00	X	G	Sidney, Village of	[GIGP 13] VILLAGE WTP [WATER METERS]	\$480,000	-	-
C9-6626-02-01	X	D	Silver Creek, Village of	ENTIRE VILLAGE I/I CORR	\$3,487,000	NY0022411	2073
C7-6369-01-00	X	A	Skaneateles, Village of	SKANEATELES STP MOD	\$2,207,000	NY0094480	38
C9-6512-01-00	X	D	Sloan, Village of	VILLAGE OF SLOAN COLL, SEW REPL [SSO]	\$6,800,000	No SPDES	1086
C8-6436-01-00	X	D	Sodus, Village of	VILLAGE STP REHAB, STP UP [DISINFECTION]	\$2,340,000	NY0021482	48
C3-7366-02-00	-	B	Somers, Town of	HAMLET OF SOMERS COLL	\$2,317,000	No SPDES	21
C3-7366-03-00	-	B	Somers, Town of	LINCOLNDALE NPS [STORM WATER RETROFITS]	\$805,000	No SPDES	24

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C3-7366-04-00	-	B	Somers, Town of	LAKE PURDYS NPS [STORM WATER IMPROVEMENTS]	\$509,000	No SPDES	26
C3-5693-01-00	-	A	South Blooming Grove, Village of	SD1 COLL, PS IMP, PS MOD, SEW REHAB, SEW REPL	\$42,926,000	No SPDES	24
C8-6469-02-00	-	A	South Corning, Village of	VILLAGE OF SOUTH CORNING SEW REHAB, SEW REPL	\$713,000	NY0110531	33
C9-6360-01-00	X	D	South Dayton, Village of	WWTP AND VILLAGE I/I CORR, STP MOD [DISINFECTION AND COLLECTION SYSTEM IMPROVEMENTS]	\$1,996,000	NY0204846	53
C4-9312-01-00	X	G	South End Development, LLC	[GIGP 13] SOUTH END DEVELOPMENT NPS [BIORENTION, GREEN ROOF, HARVESTING]	\$2,345,000	-	-
C5-7505-01-00	X	D	South Glens Falls, Village of	VILLAGE I/I CORR, PS IMP	\$1,962,500	No SPDES	1053
C1-5136-06-00	X	D/D1	Southampton, Town of	RIVERSIDE SEWER DISTRICT COLL, STP [RIVERSIDE]	\$43,482,000	New SPDES	77
C1-5136-07-00	-	A	Southampton, Town of	HAMPTON BAYS DOWNTOWN OVERLAY DISTRICT COLL, STP [HAMPTON BAYS]	\$15,648,000	New SPDES	92
C1-5157-02-00	X	B	Southampton, Village of	VILLAGE OF SOUTHAMPTON COLL, STP [LAKE AGAWAM]	\$56,017,000	New SPDES	87
C8-6117-02-00	-	A	Southport, Town of	MT. ZOAR AREA SANITARY SEWER DISTRICT COLL, PS	\$4,175,000	No SPDES	31

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C8-6117-03-00	X	D	Southport, Town of	FAIRWAY/PHOENIX AREA SANITARY SEWER DISTRICT COLL, PS	\$735,000	No SPDES	31
C8-6447-02-00	-	A	Sparta, Town of	SCOTTSBURG SEWER DISTRICT COLL [NEW COLLECTION SYSTEM]	\$3,463,000	No SPDES	26
C5-5539-05-00	X	A	Speculator, Village of	VILLAGE OF SPECULATOR SEW REHAB, STP MOD	\$1,500,000	NY0026484	1039
C5-5585-02-00	X	D	St. Armand, Town of	BLOOMINGDALE SEWER SYSTEM I/I CORR, STP IMP [DISINFECTION]	\$14,649,000	NY0020991	49
C4-5438-04-00	X	D/D1	St. Johnsville, Village of	VILLAGE STP REHAB	\$13,800,000	NY0024333	39
C5-5582-01-00	-	A	St. Regis Mohawk Tribe	AKWESANSNE SD STP REPL	\$11,200,000	SR0240281	33
C5-5558-04-00	-	A	Stillwater, Village of	VILLAGE STP UP/EXP	\$2,154,000	NY0093637	24
C3-5356-04-00	-	B	Stony Point, Town of	STONY POINT SD I/I CORR, SEW REHAB	\$702,900	NY0028851	68
C3-5377-03-00	X	B	Suffern, Village of	VILLAGE OF SUFFERN STP MOD [WWTP UPGRADES]	\$13,711,000	NY0022748	1056
C1-5113-01-00	-	B	Suffolk County	CENTER MORICHES COLL, STP [CENTER MORICHES]	\$63,416,000	New SPDES	92

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C1-5118-01-00	-	B	Suffolk County	FLANDERS COLL, STP [FLANDERS]	\$64,434,168	New SPDES	77
C1-5120-01-00	-	B	Suffolk County	SW SD #3, BERGEN PT STP MOD [SLUDGE TREATMENT/DISPOSAL (CP8180)]	\$17,319,000	NY0104809	28
C1-5120-08-00	-	B	Suffolk County	SD #3, SOUTHWEST I/I CORR, SEW REHAB [S.D. #3]	\$22,923,000	NY0104809	38
C1-5120-09-01	X	B	Suffolk County	SEWER DISTRICT NO. 3 - SOUTHWEST [SCCRI ENGINEERING & CM ONLY]]	\$3,634,702	NY0104809	2102
C1-5120-10-00	-	B	Suffolk County	DEER PARK, NORTH BABYLON, WEST BABYLON, WYANDANCH, WEST ISLIP COLL [CARLLS RIVER]	\$202,305,160	NY0104809	97
C1-5120-12-00	-	B	Suffolk County	SD#3 SOUTHWEST STP IMP [PERIMETER FLOOD WALL]	\$30,053,000	NY0104809	28
C1-5120-18-00	-	B	Suffolk County	SEWER DISTRICT NO. 3 SOUTHWEST STP MOD [ADDITIONAL FINAL SETTLING TANK]	\$74,876,000	NY0104809	38
C1-5120-19-00	-	B	Suffolk County	SEWER DISTRICT NO. 3 - SOUTHWEST STP MOD [REHABILITATION OF BUILDINGS AND OTHER FACILITIES]	\$37,433,000	NY0104809	38
C1-5120-20-00	X	B	Suffolk County	SEWER DISTRICT NO. 3 - SOUTHWEST COLL [CENTRAL ISLIP BUSINESS DISTRICT]	\$13,330,500	NY0104809	97
C1-5120-21-00	-	B	Suffolk County	SEWER DISTRICT NO. 3 - SOUTHWEST COLL [HUNTINGTON STATION]	\$86,546,000	NY0104809	97

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C1-5120-22-00	-	B	Suffolk County	SEWER DISTRICT NO. 3 - SOUTHWEST COLL [BRENTWOOD]	\$62,957,488	NY0104809	97
C1-5120-23-00	-	B	Suffolk County	SEWER DISTRICT NO. 3 - SOUTHWEST COLL, PS [HOLBROOK]	\$11,358,724	NY0104809	92
C1-5120-24-00	-	B	Suffolk County	SEWER DISTRICT NO. 3 - SOUTHWEST COLL, PS [MACARTHUR]	\$17,880,000	NY0104809	97
C1-5120-24-01	-	B	Suffolk County	SEWER DISTRICT NO. 3 - SOUTHWEST COLL, PS [MACARTHUR]	\$411,317,000	NY0104809	97
C1-5120-27-00	-	B	Suffolk County	ST. JAMES SD #28 STP REHAB, STP REPL [ST. JAMES]	\$18,287,000	NY0091081	28
C1-5120-28-00	-	B	Suffolk County	TALLMADGE WOODS SD#2 STP MOD/UP [TALLMADGE WOODS SD#2]	\$10,850,000	NY0221678	28
C1-5120-29-00	-	B	Suffolk County	CALVERTON HILLS WWTP COLL, STP REPL [CALVERTON HILLS]	\$9,882,000	NY0080616	38
C1-5120-31-00	-	B	Suffolk County	WEST BABYLON COLL [WEST BABYLON]	\$28,625,000	NY0104809	92
C1-5124-01-00	-	B	Suffolk County	SEWER DISTRICT NO. 20 - WILLIAM FLOYD STP UP/EXP [WILLIAM FLOYD IMPROVEMENTS]	\$15,637,000	NY0079359	26
C1-5132-02-00	-	B	Suffolk County	SD #1, PORT JEFFERSON COLL [PORT JEFFERSON STATION]	\$51,955,000	NY0221678	51

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C1-5133-03-00	-	B	Suffolk County	CORAM COMMERCIAL AREA COLL [CORAM COMMERCIAL]	\$47,371,000	No SPDES	43
C1-5135-03-00	-	B	Suffolk County	STONY BROOK AND SETAUKET, SD #21 COLL, STP MOD/UP [STONY BROOK & SETAUKET]	\$18,085,000	NY0206644	38
C1-5140-01-01	X	B	Suffolk County	MASTIC, SHIRLEY, MASTIC BEACH VILLAGE COLL, FM, PS [SCCRI MASTIC-SHIRLEY-FORGE RIVER]	\$4,409,940	NY0280089	2118
C1-5140-01-02	-	B	Suffolk County	MASTIC, SHIRLEY, MASTIC BEACH VILLAGE COLL, FM, PS [SCCRI MASTIC-SHIRLEY-FORGE RIVER]	\$39,578,000	NY0280089	2118
C1-5140-01-03	-	B	Suffolk County	MASTIC, SHIRLEY, MASTIC BEACH VILLAGE COLL, FM, PS [SCCRI MASTIC-SHIRLEY-FORGE RIVER]	\$182,355,000	NY0280089	2118
C1-5140-01-04	-	B	Suffolk County	MASTIC, SHIRLEY, MASTIC BEACH VILLAGE COLL, FM, PS [SCCRI MASTIC-SHIRLEY-FORGE RIVER]	\$649,434,000	NY0280089	2118
C1-5143-02-00	-	B	Suffolk County	RONKONOMA COLL, SEW REHAB, STP [RONKONKOMA BUSINESS DISTRICT]	\$12,226,000	NY0104809	76
C1-9004-03-00	X	B	Suffolk County	SD #6 - KINGS PARK BUSINESS DISTRICT COLL, PS [KINGS PARK]	\$8,098,000	NY0023311	92
C1-9004-04-00	-	B	Suffolk County	SD #6 - SMITHTOWN BUSINESS DISTRICT COLL, PS [SMITHTOWN BUSINESS DISTRICT]	\$105,682,000	NY0023311	67
C1-9004-05-00	-	B	Suffolk County	NESCONSET COLL [NESCONSET]	\$23,703,260	New SPDES	97

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C1-9004-06-00	-	B	Suffolk County	ST. JAMES - LAKE AVENUE COLL [ST. JAMES - SMITHTOWN]	\$8,405,000	NY0091081	97
C1-9009-02-00	-	B	Suffolk County	SCSD #18-2 HAUPPAUGUE INDUSTRIAL STP EXP, STP IMP [HAUPPAUGUE INDUSTRIAL]	\$36,164,000	NY0136964	26
C1-9014-01-00	-	B	Suffolk County	NORTH BELLPORT AND VILLAGE OF BELLPORT COLL, PS [BELLPORT]	\$40,545,000	No SPDES	92
C1-9015-01-01	-	B	Suffolk County	OAKDALE, SAYVILLE, WEST SAYVILLE COLL, PS [OAKDALE]	\$52,770,000	NY0104809	97
C1-9015-02-00	-	B	Suffolk County	OAKDALE PHASE 1B COLL [OAKDALE PHASE 1B]	\$69,048,538	NY0104809	97
C1-9015-03-00	-	B	Suffolk County	HAMLETS OF SAYVILLE, WEST SAYVILLE AND BAYPORT COLL [SAYVILLE & BAYPORT]	\$495,605,000	NY0104809	97
C1-9017-01-00	-	B	Suffolk County	RT 25 CORAM-RIDGE COLL, PS, STP [ROUTE 25 CORAM & RIDGE]	\$158,973,000	New SPDES	26
C1-9017-02-00	-	B	Suffolk County	FARMINGVILLE COLL, PS, STP [FARMINGVILLE]	\$79,716,000	New SPDES	43
C7-6292-06-00	X	A	Sullivan, Town of	BRIDGEPORT SEWER DISTRICT, EXTENSION NO. 1 COLL, FM, PS	\$22,945,000	NY0036790	48
C6-6296-02-00	X	D	Sylvan Beach, Village of	VILLAGEWIDE STP UP [SBR]	\$30,003,000	NY0036790	88

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C6-6296-03-00	X	D	Sylvan Beach, Village of	VILLAGEWIDE I/I CORR	\$3,300,000	NY0036790	39
C7-6323-02-00	X	D/D1	Syracuse, City of	CITY I/I CORR	\$6,481,000	No SPDES	66
C7-6323-06-00	-	B	Syracuse, City of	CITY SEW REPL	\$656,000	NY0027081	56
C7-6323-07-00	-	B	Syracuse, City of	CITY CS, I/I CORR [CSO SEPARATION]	\$14,024,000	NY0027081	76
C4-5608-01-00	-	A	Tannersville, Village of	VILLAGE STP COLL [EXTENSION]	\$1,209,000	No SPDES	34
C6-6011-02-00	X	D	Theresa, Village of	VILLAGEWIDE PS IMP, STP REHAB	\$10,839,100	NY0207004	48
C3-5378-02-00	X	D/D1	Thompson, Town of	HARRIS SEWER DISTRICT FM REPL, PS IMP [BENMOSCHE AND HARRIS PUMP STATIONS]	\$10,000,000	No SPDES	1039
C3-5378-05-00	X	D	Thompson, Town of	EMERALD GREEN S.D. PS IMP	\$3,220,010	NY0035645	34
C3-5378-06-00	X	D/D1	Thompson, Town of	KIAMESHA LAKE SEWER DISTRICT STP UP	\$27,024,000	NY0030724	54
C3-5378-07-00	X	D/D1	Thompson, Town of	EMERALD GREEN WWTP STP UP/EXP	\$13,878,000	NY0035645	54

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C3-5378-08-00	X	D/D1	Thompson, Town of	SACKETT LAKE SEWER DISTRICT I/I CORR	\$2,264,000	NY0030716	54
C5-5520-11-00	X	D/D1	Ticonderoga, Town of	SEWER DISTRICT STP IMP	\$30,974,000	NY0036706	126
C5-5520-11-01	X	G	Ticonderoga, Town of	[GIGP 12] SEWER DISTRICT STP IMP	\$1,000,000	-	-
C3-5304-03-00	X	D/D1	Tivoli, Village of	VILLAGE OF TIVOLI I/I CORR, PS REHAB, SEW REHAB, STP REHAB	\$13,393,150	NY0022098	1061
C9-6672-05-02	X	D	Tonawanda, City of	PHASES 1-4 I/I CORR	\$10,250,650	NY0020371	2056
C9-6673-04-00	X	B	Tonawanda, Town of	COUNTY STP IMP [SOLIDS HANDLING]	\$17,161,000	NY0026395	46
C6-6043-05-00	X	B	Trenton, Town of	HAMLETS OF BARNEVELD AND MAPLEDALE COLL, STP [NEW COLLECTION SYSTEM AND NEW STP]	\$24,861,000	New SPDES	48
C4-5489-05-01	X	D	Troy, City of	CITY CSO, PS REHAB, SEW REPL, SEW SEP	\$8,004,184	NY0099309	2102
C4-5489-05-02	X	D	Troy, City of	CITY CSO, PS REHAB, SEW REPL, SEW SEP	\$0	NY0099309	2102
C4-5489-05-03	-	B	Troy, City of	CITY CSO, PS REHAB, SEW REPL, SEW SEP	\$4,271,191	NY0099309	2102

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C7-6385-03-00	X	A	Trumansburg, Village of	VILLAGE SEW REHAB [I/I]	\$2,546,000	NY0024902	33
C5-5534-03-00	X	D	Tupper Lake, Village of	VILLAGE SEW REHAB, STP IMP	\$10,176,578	NY0029939	1064
C3-5353-03-00	-	A	Ulster, Town of	SPRING LAKE SEWER DISTRICT COLL, FM, PS [SPRING LAKE SD PHASE 2]	\$1,195,000	NY0029351	36
C7-6401-03-00	X	D	Union Springs, Village of	VILLAGE OF UNION SPRINGS STP REHAB	\$11,200,000	NY0024228	26
C6-6076-05-03	X	D	Utica, City of	PHASE A1,A2,A3 & A4 CSO, I/I CORR [JASON ST,ERIE ST,DOWNERAVE,BARNES AVE,FLOYD ST,LAWRENCE ST, VAN VORST ST]	\$409,100	NY0031429	2117
C6-6076-10-01	X	D/D1	Utica, City of	CITY CSO, I/I CORR	\$8,350,000	NY0031429	97
C6-6076-10-02	X	D/D1	Utica, City of	CITY CSO, I/I CORR	\$22,750,000	NY0031429	97
C6-6076-10-03	-	B	Utica, City of	CITY CSO, I/I CORR	\$41,000,000	NY0031429	97
C6-6076-10-04	X	D/D1	Utica, City of	CITY CSO, I/I CORR	\$4,575,600	NY0031429	97
C6-6076-11-00	X	D/D1	Utica, City of	CITY OF UTICA CSO, SEW SEP	\$1,220,000	NY0031429	103

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C8-6474-02-00	-	A	Varick, Town of	TOWN OF VARICK SEW REHAB, SEW REPL	\$740,000	NY0246972	48
C8-6474-03-00	-	A	Varick, Town of	VARICK CAYUGA CORRIDOR COLL, FM, PS	\$6,110,000	No SPDES	61
C6-6077-04-00	X	D	Vernon, Village of	VILLAGE STP EXP, STP MOD/UP [PHASE 2]	\$9,624,000	NY0020249	78
C6-6048-01-00	X	D	Verona, Town of	HAMLET OF DURHAMVILLE COLL, INT	\$11,200,000	No SPDES	46
C8-6478-04-00	-	B	Victor, Town of	TOWN OF VICTOR PS IMP	\$2,811,000	NY0023531	71
C6-6061-04-00	X	D	Waddington, Village of	VILLAGEWIDE COLL, I/I CORR, STP MOD/UP	\$19,943,000	NY0030180	36
C3-7341-05-00	X	D/D1	Walden, Village of	VILLAGE OF WALDEN PS UP, STP UP	\$5,361,500	NY0030490	59
C4-5426-04-00	-	A	Walton, Village of	VILLAGE OF WALTON STP REHAB, STP UP	\$9,990,000	NY0027154	44
C3-5306-08-00	-	B	Wappinger, Town of	MID-POINT PARK SD (ROYAL RIDGE) COLL, FM, I/I CORR, PS, SEW REHAB [MID-POINT PARK SD]	\$12,963,000	NY0035637	34
C3-5306-09-00	-	B	Wappinger, Town of	FLEETWOOD MANOR SD STP REPL [FLEETWOOD MANOR SD]	\$10,480,000	NY0021601	36

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C3-5306-10-00	-	B	Wappinger, Town of	WAPPINGER (T), WAPPINGERS FALLS (V), PORTIONS OF POUGHKEEPSIE (T) I/I CORR, STP UP/EXP [TRI-MUNI WWTP UPGRADE]	\$9,166,000	NY0149209	36
C3-5306-11-00	-	B	Wappinger, Town of	RT 9 COMMERCIAL AREA COLL [RT 9 SEWER EXT]	\$37,152,000	No SPDES	21
C5-5557-05-00	X	D	Warrensburg, Town of	LIBRARY AVE SEWER DISTRICT COLL [LIBRARY AVE SD]	\$6,385,000	NY0248720	31
C9-6681-02-00	X	D	Warsaw, Village of	VILLAGE OF WARSAW SEW REHAB, STP IMP	\$5,973,000	NY0021504	1063
C3-5862-01-00	X	A	Warwick, Town of	SEWER DISTRICT #1 STP MOD	\$16,016,000	NY0021890	53
C3-5384-03-01	X	B	Warwick, Village of	WARWICK WWTP PS REHAB, STP REHAB	\$12,250,000	NY0023680	1073
C5-5559-05-01	X	D	Washington County	SD #2 CSO, I/I CORR, PS IMP, STP IMP [LONG TERM CONTROL PLAN IMPLEMENTATION]	\$14,239,290	NY0183695	2063
C5-5559-05-04	-	B	Washington County	SD #2 CSO, I/I CORR, PS IMP, STP IMP [LONG TERM CONTROL PLAN IMPLEMENTATION]	\$12,200,000	NY0183695	2063
C5-5559-05-05	X	D	Washington County	SD #2 CSO, I/I CORR, PS IMP, STP IMP [LONG TERM CONTROL PLAN IMPLEMENTATION]	\$5,522,000	NY0183695	2063
C5-5559-05-06	X	D	Washington County	SD #2 CSO, I/I CORR, PS IMP, STP IMP [LONG TERM CONTROL PLAN IMPLEMENTATION]	\$258,000	NY0183695	2063

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C5-5543-01-00	-	B	Waterford, Town of	TOWN WWTP S.D.1 STP REBUILD	\$1,732,000	NY0029173	33
C5-5543-03-00	-	B	Waterford, Town of	FRONT STREET CSO, STP UP	\$1,436,000	NY0029173	56
C8-6422-04-00	X	B	Waterloo, Village of	VILLAGE AND TOWN I/I CORR, STP IMP	\$4,720,000	NY0022365	33
C6-6023-02-00	X	A	Watertown, Town of	SEWER DISTRICT NO. 1 FM, PS, STP REPL [DECOMMISSION STP INSTALL PS AND FM]	\$2,991,000	NY0099091	58
C6-6039-02-00	X	D	Waterville, Village of	VILLAGEWIDE STP REHAB, STP UP [DISINFECTION]	\$4,907,000	NY0028461	1068
C4-7406-01-01	X	D/D1	Watervliet, City of	CITY OF WATERVLIET SEW SEP	\$5,296,500	NY0030899	1081
C4-7406-02-00	X	D	Watervliet, City of	ALBANY POOL SEW SEP, STP REHAB, STP REPL [PHASE 1 [2013-2021]]	\$0	NY0025747	102
C8-6423-05-00	X	D	Watkins Glen, Village of	VILLAGE FM, PS, PS REPL	\$2,471,000	NY0271942	34
C3-7325-04-00	-	A	Wawarsing, Town of	KERHONKSON SD PS REPL, PS UP, SEW REHAB [KERHONKSON COLL SYS PHASE 2]	\$942,000	NY0109924	44
C3-7342-05-00	X	A	Wawayanda, Town of	TOWN OF WAWAYANDA STP MOD [UV SYSTEM INSTALLATION]	\$1,432,300	NY0029149	48

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C8-6424-01-00	-	B	Wayland, Town of	TOWN OF WAYLAND LOON LAKE COLL, STP [NEW COLLECTION SYSTEM AND WWTP]	\$12,468,000	New SPDES	31
C8-6414-03-00	X	D	Wayland, Village of	VILLAGE AND TOWN OF WAYLAND STP MOD [DISINFECTION]	\$4,000,000	NY0032999	1049
C8-6506-03-00	X	B	Wayne County Water and Sewer Authority	WALWORTH (T), PALMYRA (V), MACEDON (T), MARION (T) COLL, STP	\$110,000,000	NY0272141	1112
C6-6073-02-00	X	A	Webb, Town of	OLD FORGE STP UP [DISINFECTION]	\$4,724,000	NY0021351	39
C6-6073-04-00	X	A	Webb, Town of	OLD FORGE I/I CORR	\$5,180,000	NY0021351	24
C8-6441-09-00	X	B	Webster, Town of	TOWN OF WEBSTER STP MOD	\$33,500,000	NY0021610	26
C8-6441-09-01	-	B	Webster, Town of	TOWN OF WEBSTER STP MOD	\$61,000,000	NY0021610	26
C8-6438-02-00	X	D	Webster, Village of	VILLAGE OF WEBSTER STP IMP, STP REHAB	\$10,900,000	NY0021610	1036
C9-6694-01-00	X	D	Wellsville, Village of	VILLAGE OF WELLSVILLE STP MOD/UP	\$21,000,000	NY0020621	1074
C9-6645-02-00	X	D	West Seneca, Town of	SEWER DISTRICT NOS. 5 & 13 PHASES 5 & 6 SEW REHAB [SSO ELIMINATION]	\$6,451,326	No SPDES	1083

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C9-6645-03-00	-	B	West Seneca, Town of	PHASE 8 I/I CORR [SSO ELIMINATION]	\$5,986,000	NY0203734	83
C3-5362-25-00	-	B	Westchester County	NEW ROCHELLE SEWER DISTRICT STP IMP [SNR-21]	\$5,601,000	NY0026697	28
C3-5364-32-00	-	B	Westchester County	NORTH YONKERS SD PS REHAB [SPS07 REPAIR AND UPGRADE OF ALEXANDER STREET INFLUENT STRUCTURE]	\$3,706,976	NY0026689	24
C3-5364-33-00	-	B	Westchester County	YONKERS SD PS REHAB [SNY95 ALEXANDER STREET & IRVINGTON PUMPING STATIONS REHABILITATION]	\$18,655,219	NY0026689	24
C3-5381-08-00	-	B	Westchester County	YONKERS SD STP MOD [(SYO-28) ELECTRIC & LIGHTING]	\$23,321,360	NY0026689	34
C3-5381-33-03	X	B	Westchester County	YONKERS SD STP REHAB [(SYO-09) HVAC PHASE I CONST]	\$21,500,000	NY0026689	2039
C3-5381-33-04	X	B	Westchester County	YONKERS SD STP REHAB [(SYO-09) HVAC PHASE I CONST]	\$27,575,000	NY0026689	2039
C3-5381-37-00	X	B	Westchester County	YONKERS SD STP IMP [SYO-24 (SECONDARY SYSTEM REHAB)]	\$7,638,000	NY0026689	34
C3-5381-43-01	-	B	Westchester County	YONKERS SD SEW REHAB [(SYO-85) CMOM PH II]	\$7,132,000	NY0026689	34
C3-5381-44-01	X	B	Westchester County	YONKERS SD STP IMP [(SYO-38) ENGINE & BLOWER REPLACEMENT]	\$28,006,000	NY0026689	49

2024 CWSRF FINAL INTENDED USE PLAN

Multi-Year List

(projects sorted in alphabetical order)

Project No.	On Ann	Category	Applicant Name	Service Area / Project Description	Total Cost	SPDES No.	Total Score
C3-5381-48-00	-	B	Westchester County	YONKERS SEWER DISTRICT STP IMP [SYO-44 PRIMARY SLUDGE THICKENING IMPROVEMENTS]	\$10,184,000	NY0026689	34
C3-5381-49-00	-	B	Westchester County	YONKERS SEWER DISTRICT STP UP [SYO-45 SOLIDS HANDLING UPGRADES]	\$30,042,800	NY0026689	34
C3-5381-50-00	-	B	Westchester County	YONKERS SEWER DISTRICT SEW REHAB [SYO-53]	\$7,128,800	NY0026689	24
C3-7351-11-01	-	B	Westchester County	BLIND BROOK WWTP STP IMP [SBB-07]	\$37,680,800	NY0026719	154
C3-7351-11-02	-	B	Westchester County	BLIND BROOK WWTP STP IMP [SBB-07]	\$12,220,800	NY0026719	154
C3-7351-21-00	-	B	Westchester County	BLIND BROOK SD STP REHAB [SBB-16 BLIND BROOK WRRF EFFLUENT FORCEMAIN]	\$28,515,200	NY0026719	28
C3-7351-22-00	-	B	Westchester County	BLIND BROOK SD STP REHAB [SBB-14 BLIND BROOK BIO-SOLIDS HANDLING]	\$12,831,840	NY0026719	28
C3-7352-10-00	X	D	Westchester County	PORT CHESTER SD STP IMP [SPC-38]	\$13,453,000	NY0026786	28
C3-7352-12-00	-	B	Westchester County	PORT CHESTER SD STP REHAB [SPC-16 PORT CHESTER WRRF SECONDARY CLARIFIER & SLUDGE THICKENER EQUIPMENT REPLACEMENT]	\$34,116,400	NY0026786	28
C3-7353-23-00	-	B	Westchester County	OSSINING SD STP REHAB [SOS-08 OSSINING WRRF SHORELINE RESTORATION]	\$1,273,000	NY0108324	14

2024 CWSRF FINAL INTENDED USE PLAN

Multi-Year List

(projects sorted in alphabetical order)

Project No.	On Ann	Category	Applicant Name	Service Area / Project Description	Total Cost	SPDES No.	Total Score
C3-7353-24-00	-	B	Westchester County	OSSINING SD STP REHAB [SOS-08 OSSINING WRRF REHAB/REPLACE THE PRIMARY & FINAL CLARIFIER TANKS]	\$22,914,000	NY0100803	34
C3-7353-25-00	-	B	Westchester County	OSSINING SD STP REHAB [SOS-08 OSSINING WATER RESOURCE RECOVERY FACILITY REHABILITATION]	\$22,914,000	NY0108324	34
C3-7353-26-00	X	B	Westchester County	OSSINING SD PS REHAB [SOS-95 ARCHVILLE & COUNTRY CLUB LANE PUMPING STATIONS REHABILITATION]	\$10,182,000	NY0108324	24
C3-7354-05-01	X	B	Westchester County	PEEKSKILL SD STP MOD/UP [SPK-14 DIGESTER UP]	\$16,804,000	NY0100803	2039
C3-7354-24-00	-	B	Westchester County	MCGREGOR BROOK INTERCEPTOR SEWER RELIEF SEW [SPK-26 MCGREGOR BROOK RELIEF SEWER]	\$2,038,181	No SPDES	24
C3-7354-25-00	X	B	Westchester County	PEEKSKILL SEWER DISTRICT FM REHAB, PS REHAB [SPK-20 / SPK-95 WATER STREET FORCE MAIN REPLACEMENT AND PUMPING STATION REHABILITATION]	\$26,478,000	NY0100803	39
C3-7396-05-00	X	B	Westchester County	COUNTYWIDE SEW REHAB [SMO-85 CMOM]	\$12,438,000	NY0026701	91
C3-7398-21-00	-	B	Westchester County	BRONX VALLEY SSD - TO YONKERS WWTP PS REHAB [SBV-95 SPRAIN LIFT (GRASSY SPRAIN) PUMP STATION REHABILITATION]	\$9,674,800	NY0026689	24
C3-7399-09-00	-	B	Westchester County	SAW MILL SECTION B SANITARY TRUNK RELIEF SEW [SSM-21 SAW MILL SECTION B]	\$15,245,448	No SPDES	24
C9-6629-04-00	X	D	Westfield, Village of	VILLAGE OF WESTFIELD I/I CORR, SEW REHAB, STP IMP	\$9,410,000	NY0021334	34

2024 CWSRF FINAL INTENDED USE PLAN

Multi-Year List

(projects sorted in alphabetical order)

Project No.	On Ann	Category	Applicant Name	Service Area / Project Description	Total Cost	SPDES No.	Total Score
C1-5126-02-00	X	A	Westhampton Beach, Village of	VILLAGE OF WESTHAMPTON BEACH COLL, FM, PS	\$12,370,000	NY0226971	1102
C5-5510-05-00	X	D	Westport, Town of	S.D. NO.1, HAMLET OF WESTPORT I/I CORR	\$3,148,395	NY0020222	1051
C5-5551-02-02	-	A	Whitehall, Village of	PHASE I FM REPL, I/I CORR, STP MOD [VILLAGE WIDE]	\$4,845,000	NY0024929	1088
C5-5551-03-00	X	D/D1	Whitehall, Village of	VILLAGE STP UP [DISINFECTION]	\$3,600,000	NY0024929	97
C5-5551-04-00	-	A	Whitehall, Village of	VILLAGE SEW REHAB	\$1,250,000	NY0024929	97
C5-5551-07-00	-	A	Whitehall, Village of	VILLAGE SEW REHAB	\$4,037,000	NY0024929	33
C6-6053-03-00	X	G	Whitestown, Town of	[GIGP 14] SAUQUOIT CREEK NPS [HYDROMOD - BANK STABILIZATION]	\$3,000,000	-	-
C9-6676-05-00	-	A	Wilson, Village of	VILLAGE OF WILSON FM, PS, STP REPL	\$6,925,000	NY0020419	109
C3-7433-02-00	-	B	Woodbury, Village of	VILLAGE OF WOODBURY SEW REHAB [SSOS]	\$2,750,000	NY0020478	56
C8-6358-01-00	X	D	Woodhull, Town of	TOWN OF WOODHULL COLL, STP	\$5,640,000	NY0271934	1142

2024 CWSRF FINAL INTENDED USE PLAN

Multi-Year List

(projects sorted in alphabetical order)

Project No.	On Ann	Category	Applicant Name	Service Area / Project Description	Total Cost	SPDES No.	Total Score
C3-5323-03-00	-	A	Woodridge, Village of	VILLAGE OF WOODRIDGE STP IMP	\$8,148,000	NY0272817	44
C3-7355-07-00	X	G	Yonkers, City of	[GIGP 14] SAW MILL RIVER DAYLIGHTING PHASE 4	\$1,000,000	-	-
C8-6446-06-00	X	A	York, Town of	RESTOF SEWER DISTRICT, SEWER DISTRICTS 1&2, WNY CHEESE SEWER DISTRICT STP MOD	\$1,860,000	NY0023990	48
C9-6613-01-00	X	D/D1	Yorkshire, Town of	YORKSHIRE CORNERS SD COLL, FM, PS	\$5,140,000	No SPDES	1178
C3-5361-11-00	-	A	Yorktown, Town of	HALLOCKS MILL SEWER DISTRICT COLL	\$4,379,000	NY0026743	26
C3-5361-12-00	-	B	Yorktown, Town of	HALLOCKS MILL SEWER DISTRICT PS IMP	\$8,033,000	NY0026743	56

Appendix B – Annual Project Priority List

2024 CWSRF INTENDED USE PLAN ANNUAL LIST SUMMARY

Category	Total Projects	Total Estimated IUP Amount	Total Estimated 2024 Need
A	46	\$ 288,730,817	\$ 263,042,575
B	102	\$ 1,897,762,312	\$ 1,459,531,012
C	43	\$ 1,400,080,108	\$ 1,400,080,108
D	324	\$ 3,420,860,897	\$ 2,587,231,873
D1	225	\$ 2,804,451,262	\$ 2,488,330,260
EC	22	\$ 40,781,542	\$ 40,781,542
E	0	\$ -	\$ -
G	18	\$ 26,818,519	\$ 23,670,000
Total	780	\$ 9,879,485,458	\$ 8,262,667,371

2024 CWSRF FINAL INTENDED USE PLAN ANNUAL LIST

Category A

(projects sorted in Total Score order)

Project No.	Applicant Name	IUP Description	Total Cost	IUP Amount	2024 Need	Notes	Total Score
C5-5600-01-00	Ballston, Town of	Planning, design, and construction of a new sewer district to serve businesses and residences and maintain water quality in Ballston Lake.	\$17,661,611	\$10,184,098	\$0	P	1108
C1-5126-02-00	Westhampton Beach, Village of	Planning, design, and construction of new sanitary sewer collection system in the Village of Westhampton Beach and Suffolk County Sewer District No 24 treatment plant expansion to improve groundwater quality.	\$12,370,000	\$6,050,755	\$0	-	1102
C8-6481-02-00	Bergen, Village of	Planning, design, and construction for repairs to the Village of Bergen's collection system and wastewater treatment plant to maintain water quality in Black Creek.	\$1,250,000	\$852,250	\$0	-	1058
C3-7338-04-00	Dutchess County WWA	Planning, design, and construction to upgrade the Greenfields Wastewater Treatment Plant and sewer improvements which will protect the water quality of Fall Kill Creek and the Hudson River.	\$4,990,128	\$4,511,363	\$0	P	1053
C8-6437-06-00	Ontario County	Planning, design, and construction of upgrades to the Honeoye Lake Wastewater Treatment Plant to improve water quality in Honeoye Creek.	\$10,150,000	\$4,357,500	\$1,089,374	P	1053
C8-6487-01-00	Gorham, Town of	Planning, design, and construction of disinfection upgrades at the Town's wastewater treatment plant to protect water quality in the Flint Creek.	\$900,000	\$271,650	\$0	P	1051
C5-5539-05-00	Speculator, Village of	Planning, design, and construction to the Village of Speculator's wastewater treatment plant to protect water quality in the Sacandaga River.	\$1,500,000	\$550,000	\$0	-	1039
C6-6009-02-00	Cape Vincent, Town of	Planning, design, and construction of new sewers and treatment plant to protect water quality in the St. Lawrence River.	\$38,418,000	\$38,418,000	\$38,418,000	-	94
C8-6190-01-00	Kendall, Town of	Planning, design, and construction of a new low pressure sewer and collection system to protect the water quality of Lake Ontario.	\$16,226,445	\$5,862,260	\$5,862,260	C	84
C9-6609-02-00	Cuba, Village of	Planning, design, and construction of collection system and wastewater treatment plant improvements to protect water quality in the Oil Creek.	\$8,934,000	\$8,934,000	\$8,934,000	-	67

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2024 CWSRF FINAL INTENDED USE PLAN ANNUAL LIST

Category A

(projects sorted in Total Score order)

Project No.	Applicant Name	IUP Description	Total Cost	IUP Amount	2024 Need	Notes	Total Score
C8-6442-04-00	Honeoye Falls, Village of	Planning, design, and construction of improvements to the wastewater treatment plant and collection system to protect water quality in the Honeoye Creek.	\$9,257,000	\$9,257,000	\$9,257,000	-	58
C6-6023-02-00	Watertown, Town of	Planning, design, and construction of a wastewater pumping station and forcemain to protect water quality in Lake Ontario.	\$2,991,000	\$1,991,000	\$1,991,000	C	58
C3-5862-01-00	Warwick, Town of	Planning, design, and construction of modifications to the Town wastewater treatment plant to improve water quality in the Longhouse Creek.	\$16,016,000	\$16,016,000	\$16,016,000	-	53
C5-5581-01-00	Fort Ann, Village of	Planning, design, and construction of wastewater treatment plant upgrades to maintain water quality of Halfway Creek.	\$5,207,000	\$3,730,437	\$3,730,437	-	52
C6-6020-07-00	Sackets Harbor, Village of	Planning, design, and construction of sewer improvements to protect water quality in Black River Bay.	\$577,000	\$577,000	\$577,000	-	51
C6-6169-01-00	Constableville, Village of	Planning, design, and construction of upgrades to the wastewater treatment plant to protect water quality in the Sugar River.	\$510,000	\$510,000	\$510,000	C	49
C5-6953-01-00	Greenwich, Village of	Planning, design, and construction of wastewater treatment plant improvements to improve water quality in the Battenkill River.	\$5,300,000	\$596,000	\$596,000	C	49
C3-5333-03-00	Cornwall, Town of	Planning, design, and construction of sewer rehabilitation to protect water quality in the Ramapo River.	\$6,570,000	\$6,570,000	\$6,570,000	-	48
C5-5584-02-00	Jay, Town of	Planning, design, and construction of disinfection and plant upgrades at the Au Sable Forks Wastewater Treatment Plant to improve water quality in the Au Sable River.	\$5,500,000	\$2,300,000	\$2,300,000	C	48
C6-6067-02-00	Lisbon, Town of	Planning, design, and construction of wastewater collection and treatment system improvements in order to protect water quality in Sucker Brook.	\$2,140,000	\$1,865,500	\$1,865,500	C	48

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2024 CWSRF FINAL INTENDED USE PLAN ANNUAL LIST

Category A

(projects sorted in Total Score order)

Project No.	Applicant Name	IUP Description	Total Cost	IUP Amount	2024 Need	Notes	Total Score
C5-5508-03-00	Peru, Town of	Planning, design, and construction of wastewater treatment plant upgrades for disinfection to maintain water quality in the Little Ausable River.	\$22,858,000	\$20,492,000	\$20,492,000	C	48
C8-6888-01-00	Romulus, Town of	Planning, design, and construction of a collection system to protect water quality in the Reeder Creek.	\$934,000	\$714,454	\$714,454	-	48
C7-6292-06-00	Sullivan, Town of	Planning, design, and construction of a new sewer collection system to serve Bridgeport Sewer District Extension No. 1 and protect water quality in Oneida Lake.	\$22,945,000	\$22,945,000	\$22,945,000	-	48
C3-7342-05-00	Wawayanda, Town of	Planning, design, and construction of a new ultraviolet disinfection system at Robinn Meadows Sewage Treatment Plant to improve water quality in the Indigot Creek.	\$1,432,300	\$432,300	\$432,300	-	48
C8-6446-06-00	York, Town of	Planning, design, and construction of a disinfection system, upgrades to the solids handling process and headworks in the Restof Sewer District 1&2 to improve the water quality of the Bidwells Creek.	\$1,860,000	\$1,110,000	\$1,110,000	-	48
C7-6299-02-00	Madison County	Planning, design, and construction of a new collection system and pump station to protect water quality in Cowaselon Creek.	\$7,097,000	\$7,097,000	\$7,097,000	-	46
C3-5300-03-00	Pawling, Village of	Planning, design, and construction of MTA trunk sewer improvements to protect water quality in the Swamp River.	\$2,070,000	\$2,070,000	\$2,070,000	-	44
C4-5482-02-00	Esperance, Town of	Design and construction of wastewater treatment plant improvements to maintain water quality in Cobleskill Creek.	\$1,334,000	\$1,334,000	\$1,334,000	-	43
C5-5505-02-00	Chateaugay, Village of	Planning, design, and construction of wastewater treatment plant upgrades for disinfection to maintain water quality in the Chateaugay River.	\$15,721,000	\$14,721,000	\$14,721,000	-	39
C6-6073-02-00	Webb, Town of	Planning, design, and construction of collection system improvements to protect water quality in Moose Creek.	\$4,724,000	\$2,724,000	\$2,724,000	C	39

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2024 CWSRF FINAL INTENDED USE PLAN ANNUAL LIST

Category A

(projects sorted in Total Score order)

Project No.	Applicant Name	IUP Description	Total Cost	IUP Amount	2024 Need	Notes	Total Score
C5-5533-03-00	Broadalbin, Village of	Planning, design, and construction of a disinfection system to protect water quality in the Kenneytto Creek.	\$838,000	\$429,250	\$429,250	-	38
C7-6369-01-00	Skaneateles, Village of	Planning, design, and construction of upgrades to the Village's wastewater treatment plant to protect water quality in the Skaneateles Creek.	\$2,207,000	\$2,207,000	\$2,207,000	-	38
C6-6105-02-00	Alexandria, Town of	Planning, design, and construction of improvements to the wastewater treatment plant and collection system to protect water quality in Mud Lake.	\$5,386,000	\$5,386,000	\$5,386,000	-	33
C4-5411-04-00	Altamont, Village of	Planning, design, and construction of ultraviolet disinfection to protect water quality in the Bozen Kill Creek.	\$2,852,000	\$2,852,000	\$2,852,000	-	33
C8-6394-02-00	Fayette, Town of	Planning, design, and construction of a new sanitary sewer main to protect water quality in Seneca Lake.	\$9,022,000	\$8,022,000	\$8,022,000	-	33
C7-6385-03-00	Trumansburg, Village of	Planning, design, and construction of sanitary sewer improvements to maintain the water quality in the Trumansburg Creek.	\$2,546,000	\$2,546,000	\$2,546,000	-	33
C6-6097-01-00	Hounsfield, Town of	Planning, design, and construction of a municipal sewer system in order to protect groundwater quality.	\$3,500,000	\$2,873,900	\$2,873,900	-	31
C4-5446-03-00	Oneonta, Town of	Planning, design, and construction of a sanitary sewer extension along East Main Street to protect groundwater quality.	\$5,092,000	\$5,092,000	\$5,092,000	-	31
C5-5586-05-00	Bolton, Town of	Planning, design, and construction of repairs to a pump station to maintain water quality in Lake George.	\$2,881,000	\$2,881,000	\$2,881,000	-	28
C5-5546-05-00	Clifton Park, Town of	Planning, design, and construction of pump stations and collection system modifications to improve water quality in the Mohawk River.	\$2,671,000	\$2,671,000	\$2,671,000	-	26

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2024 CWSRF FINAL INTENDED USE PLAN ANNUAL LIST

Category A

(projects sorted in Total Score order)

Project No.	Applicant Name	IUP Description	Total Cost	IUP Amount	2024 Need	Notes	Total Score
C6-6073-04-00	Webb, Town of	Planning, design, and construction of collection system improvements to protect water quality in the Moose River.	\$5,180,000	\$5,180,000	\$5,180,000	-	24
C8-6453-07-00	Avon, Village of	Planning, design, and construction of wastewater treatment plant improvements at the Village of Avon to improve water quality in the Genesee River.	\$18,067,000	\$18,067,000	\$18,067,000	-	23
C6-6092-05-00	Pamelia, Town of	Planning, design, and construction of new collectors and improvements to the existing collectors to protect water quality in the Black River.	\$5,700,000	\$5,700,000	\$5,700,000	-	23
C4-5421-02-00	Florida, Town of	Planning, design, and construction of a collection system extension to remove septic service and protect groundwater quality.	\$8,555,000	\$8,555,000	\$8,555,000	-	21
C7-6343-04-00	Oswego, Town of	Planning, design, and construction of new collector sewers to improve water quality in Lake Ontario.	\$6,471,000	\$1,411,100	\$1,411,100	-	21
C3-6562-01-00	Pound Ridge, Town of	Design and construction of a new sewer system and wastewater treatment plant serving Hamlet of Scotts Corners to protect water quality in the Mianus River.	\$17,813,000	\$17,813,000	\$17,813,000	-	21

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2024 CWSRF FINAL INTENDED USE PLAN ANNUAL LIST

Category B

(projects sorted in Total Score order)

Project No.	Applicant Name	IUP Description	Total Cost	IUP Amount	2024 Need	Notes	Total Score
C1-5140-01-01	Suffolk County	Planning and design of a wastewater treatment plant and sewage collection system for Mastic and Shirley to improve groundwater quality and reduce nitrogen loading to the Forge River.	\$4,409,940	\$2,000,000	\$0	E	2118
C7-6344-19-08	Oswego, City of	Planning, design, and construction of sanitary sewer separation and rehabilitation in the 3rd and 4th 25% to protect water quality in the Oswego River.	\$14,700,000	\$6,052,000	\$0	P	2114
C7-6344-19-09	Oswego, City of	Planning, design, and construction of sanitary sewer rehabilitation in Area 3 to reduce overflow events and protect water quality in the Oswego River.	\$3,800,000	\$853,000	\$0	P	2114
C1-5146-43-01	Nassau County	Construction for diversion of Bay Park effluent to the Cedar Creek Sewage Treatment Plant to provide resiliency, flood mitigation and improve water quality in Reynolds Channel.	\$95,000,000	\$95,000,000	\$0	P E	2106
C1-5146-43-02	Nassau County	Construction for diversion of Bay Park effluent to the Cedar Creek Sewage Treatment Plant to provide resiliency, flood mitigation and improve water quality in Reynolds Channel.	\$66,597,529	\$66,597,529	\$66,597,529	E	2106
C1-5120-09-01	Suffolk County	Planning and design for installation of sanitary collection sewers in North and West Babylon, Wyandanch, and Deer Park to protect water quality in the Carlls River watershed.	\$3,634,702	\$1,400,000	\$0	E	2102
C3-5333-01-01	Cornwall, Town of	Planning, design, and construction of sewage treatment plant upgrades to improve water quality in the Moodna Creek and the Hudson River.	\$8,588,750	\$6,475,000	\$2,113,750	-	2054
C3-5381-33-03	Westchester County	Construction of replacement odor control and heating, ventilation, and air conditioning systems in the Dissolved Air Flotation Building at the Yonkers Wastewater Treatment Plant to maintain water quality in the Hudson River.	\$21,500,000	\$21,500,000	\$21,500,000	C	2039
C3-5381-33-04	Westchester County	Construction of improvements to the Yonkers Wastewater Treatment Plant to improve water quality in the Hudson River.	\$27,575,000	\$27,575,000	\$27,575,000	-	2039
C3-7354-05-01	Westchester County	Planning, design, and construction of heating, ventilation, and air conditioning upgrades at the Peekskill Wastewater Treatment Plant to maintain water quality in the Hudson River.	\$16,804,000	\$16,804,000	\$16,804,000	C	2039

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2024 CWSRF FINAL INTENDED USE PLAN ANNUAL LIST

Category B

(projects sorted in Total Score order)

Project No.	Applicant Name	IUP Description	Total Cost	IUP Amount	2024 Need	Notes	Total Score
C8-6489-34-01	Monroe County	Planning, design, and construction of improvements to the Frank E VanLare Wastewater Treatment Plant to improve the water quality in Lake Ontario.	\$15,245,000	\$9,890,682	\$0	F	1139
C3-7358-01-00	Mamaroneck, Village of	Planning, design, and construction of sanitary sewer improvements for the West Basin Pump Station drainage area to eliminate SSOs and improve water quality in the Mamaroneck Harbor.	\$6,985,380	\$6,735,380	\$4,080,000	-	1138
C9-6684-03-00	Depew, Village of	Planning, design, and construction of sanitary sewer repairs and rehabilitation to mitigate sanitary overflow events and improve water quality in the Scajaquada Creek.	\$2,930,000	\$1,930,000	\$0	P	1121
C8-6506-03-00	Wayne County Water and Sewer Authority	Planning, design, and construction of a regional wastewater treatment plant in western Wayne County to maintain water quality in the Barge Canal.	\$110,000,000	\$74,500,000	\$0	-	1112
C7-6203-04-00	Chenango, Town of	Planning, design, and construction of pump station and wastewater treatment plant improvements to improve water quality in the Chenango River.	\$40,000,000	\$23,970,000	\$6,472,002	-	1106
C7-6382-03-00	Cayuga Heights, Village of	Planning, design, and construction of wastewater treatment plant improvements to improve water quality of Cayuga Lake.	\$12,143,567	\$8,815,720	\$0	P	1104
C4-5493-06-01	Schenectady, City of	Planning, design, and construction of wastewater treatment plant and collection system improvements to eliminate sanitary sewer overflows and to improve water quality in the Mohawk River.	\$6,325,000	\$6,325,000	\$0	P	1092
C7-6330-23-00	Onondaga County	Planning, design, and construction of inflow and infiltration corrections in the Meadowbrook-Limestone Service area to improve water quality in Limestone Creek.	\$9,000,000	\$3,750,000	\$0	-	1087
C3-5384-03-01	Warwick, Village of	Planning, design, and construction of improvements/expansion to the Village's wastewater treatment plant and improvements to a pump station to improve water quality in the Wawayanda Creek.	\$12,250,000	\$9,187,500	\$0	-	1073
C4-5493-05-01	Schenectady, City of	Planning, design, and construction for the replacement of the North Ferry Street Pump Station to provide updated equipment and controls, and improved flood protection in order to protect water quality in the Mohawk River.	\$4,185,390	\$4,185,390	\$0	P	1071

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C8-6407-12-00	Ontario, Town of	Planning, design, and construction of improvements to the Town of Ontario Wastewater Treatment Plant to maintain water quality in Lake Ontario.	\$8,000,000	\$6,293,500	\$0	P	1068
C3-5333-02-00	Cornwall, Town of	Planning, design, and construction of sewer collection system rehabilitation and upgrades to correct inflow and infiltration to protect water quality in the Moodna Creek and Hudson River.	\$7,950,000	\$6,300,000	\$0	P	1059
C4-5484-07-00	Scotia, Village of	Planning, design, and construction of improvements to the Village of Scotia main pump station to maintain water quality in the Mohawk River.	\$2,450,000	\$2,025,000	\$0	P	1056
C3-5377-03-00	Suffern, Village of	Planning, design, and construction of improvements to the Village sewer treatment plant to improve water quality in the Ramapo River.	\$13,711,000	\$11,461,000	\$1,768,920	-	1056
C9-6602-33-00	Buffalo Sewer Authority	Planning, design, and construction of an offline combined sewer overflow storage facility to reduce combined sewer overflow activations and improve water quality in the Scajaquada Creek.	\$63,752,000	\$63,752,000	\$63,752,000	-	136
C1-5103-03-00	Nassau County	Construction of the rehabilitation and upgrade of two wastewater pumping stations and forcemain replacement to maintain water quality in Hempstead Harbor.	\$1,708,000	\$1,708,000	\$1,708,000	-	132
C9-6684-04-00	Depew, Village of	Planning, design, and construction of sewer separation and collection system improvements to improve water quality in the Scajaquada Creek.	\$1,215,000	\$405,000	\$405,000	F	121
C8-6489-52-00	Monroe County	Planning, design, and construction of improvements to the Frank E VanLare Wastewater Treatment Plant sludge holding tanks to maintain water quality in Lake Ontario.	\$3,640,000	\$3,640,000	\$3,640,000	-	119
C3-5359-02-00	North Castle, Town of	Planning, design, and construction to upgrade the North Castle Sewer District No. 2 wastewater treatment plant improve water quality in Long Island Sound.	\$4,837,000	\$4,837,000	\$4,837,000	C	107
C7-6363-08-00	Owego, Town of	Planning, design, and construction of wastewater treatment plant improvements to reduce phosphorus and nitrogen to improve water quality in the Susquehanna River.	\$3,217,000	\$674,000	\$674,000	-	106

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C1-5147-09-00	Long Beach, City of	Construction of the Long Beach Sewage Treatment Plant conversion into a pump station to provide resiliency, flood mitigation, and improve water quality in Reynolds Channel.	\$165,516,800	\$165,516,800	\$0	C	101
C1-5168-03-00	Shelter Island, Town of	Design and construction of a septic tank effluent wastewater collection system and wastewater treatment facility to improve water quality in Shelter Island Sound.	\$3,117,000	\$3,117,000	\$3,117,000	-	97
C1-5120-20-00	Suffolk County	Planning, design, and construction of new sanitary sewers in the Central Islip business district that will discharge to the Bergen Point Wastewater Treatment Plant and improve groundwater quality and water quality in the Great South Bay.	\$13,330,500	\$9,605,000	\$9,605,000	-	97
C1-9004-03-00	Suffolk County	Planning, design, and construction of collector sewer extensions to the service area around Main Street in the Kings Park Business District to protect and maintain water quality of the Long Island Sound.	\$8,098,000	\$8,098,000	\$8,098,000	-	92
C4-5405-05-00	Rensselaer County	Planning, design, and construction of treatment plant upgrades to maintain water quality in the Hudson River.	\$14,214,000	\$5,175,750	\$5,175,750	-	91
C3-7396-05-00	Westchester County	Planning, design, and construction for Phase II of the rehabilitation of Countywide sewers and manholes to correct inflow and infiltration issues and maintain water quality in Long Island Sound and the Hudson River.	\$12,438,000	\$12,438,000	\$12,438,000	C	91
C3-7323-06-00	Poughkeepsie, Town of	Planning, design, and construction of the replacement of the Spackenkill Pump Station to protect water quality in the Casperkill Creek.	\$7,334,000	\$2,214,000	\$2,214,000	-	87
C1-5157-02-00	Southampton, Village of	Planning, design, and construction of a sewer collection, conveyance and treatment system for the Village of Southampton to improve water quality in Lake Agawam.	\$56,017,000	\$56,017,000	\$56,017,000	-	87
C7-6325-09-00	Onondaga County	Planning, design, and construction of gravity sludge thickener improvements at the Metro Wastewater Treatment Plant to improve water quality in Onondaga Lake.	\$5,979,086	\$4,266,701	\$4,266,701	P	86
C3-5331-14-00	Orange County	Planning, design, and construction of modifications to the County wastewater treatment plant and sanitary sewer system to improve water quality in the Ramapo River.	\$156,000,000	\$156,000,000	\$156,000,000	-	82

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C9-6602-34-00	Buffalo Sewer Authority	Planning, design, and construction of a sewer project to reduce combined sewer overflows and protect water quality in the Black Rock Canal.	\$16,835,000	\$16,835,000	\$16,835,000	-	81
C9-6684-05-00	Depew, Village of	Planning, design, and construction of sewer separation and collection system improvements to improve water quality in Cayuga Creek.	\$2,291,000	\$2,291,000	\$2,291,000	C	81
C5-5600-03-00	Ballston, Town of	Planning, design, and construction of a new sanitary sewer system to maintain water quality in the Hudson River.	\$13,889,000	\$13,889,000	\$13,889,000	-	79
C4-5648-01-00	Menands, Village of	Planning, design, and construction of sanitary sewer improvements to maintain water quality in the Hudson River.	\$11,755,000	\$11,755,000	\$11,755,000	F	66
C5-5601-03-00	Hudson River Black River Regulating District	Design and construction of dam improvements including regulation of downstream flows for management of fish habitat and to maintain water quality in the Hudson River.	\$14,776,860	\$14,776,860	\$14,776,860	-	61
C3-5368-34-00	Rockland County	Design and construction of sludge thickener upgrades at the Rockland County Sewer District No. 1 Wastewater Treatment Plant to maintain water quality in the Hudson River.	\$7,110,000	\$7,110,000	\$7,110,000	-	59
C3-5368-35-00	Rockland County	Design and construction of screening improvements at the Rockland County Sewer District No. 1 Wastewater Treatment Plant to protect water quality in the Hudson River.	\$8,938,000	\$8,938,000	\$8,938,000	-	59
C5-5548-31-00	Glens Falls, City of	Design and construction of sanitary sewer replacement addressing the Long Term Control Plan to improve water quality in the Upper Hudson River.	\$2,936,000	\$2,936,000	\$2,936,000	-	58
C8-6489-58-00	Monroe County	Planning, design, and construction of Wilson Boulevard Pump Station and new forcemain to protect water quality in the Genesee River.	\$5,678,000	\$4,678,000	\$4,678,000	-	58
C3-7323-04-00	Poughkeepsie, Town of	Planning, design, and construction of wastewater collection system replacements on the Hudson River Psychiatric Center property to protect water quality in the Hudson River.	\$6,087,000	\$6,087,000	\$6,087,000	C	57

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C4-5488-13-00	Colonie, Town of	Planning, design, and construction of sanitary system improvements to protect water quality in the Hudson River.	\$3,383,000	\$3,383,000	\$3,383,000	-	56
C7-6242-05-00	Owasco, Town of	Planning, design, and construction of a sewer separation and rehabilitation project to protect water quality in the Owasco Outlet.	\$5,092,000	\$5,092,000	\$5,092,000	-	56
C4-5465-15-00	Rotterdam, Town of	Planning, design, and construction of various wastewater treatment plant improvements to improve water quality in the Mohawk River.	\$20,400,000	\$20,400,000	\$20,400,000	-	56
C4-5465-16-00	Rotterdam, Town of	Planning, design, and construction of pump station upgrades to improve the water quality of the Mohawk River.	\$5,907,000	\$5,907,000	\$5,907,000	-	52
C9-6647-06-00	Erie County	Planning, design, and construction of disinfection and effluent pump station improvements at the Southtowns Sewage Treatment Plant to improve water quality in Lake Erie.	\$35,928,000	\$35,928,000	\$35,928,000	-	51
C5-5569-06-00	Saratoga County	Planning, design, and construction of wastewater treatment plant improvements to maintain water quality in the Hudson River.	\$39,110,000	\$24,022,500	\$24,022,500	-	51
C3-5368-32-00	Rockland County	Design and construction of sludge dewatering improvements at the Rockland County Sewer District No. 1 Wastewater Treatment Plant to protect water quality in the Hudson River.	\$44,153,000	\$44,153,000	\$44,153,000	-	49
C3-5368-33-00	Rockland County	Design and construction of improvements at the Union Hill and Tallman Pump Stations to protect water quality in the Hudson River.	\$21,186,000	\$21,186,000	\$21,186,000	-	49
C3-5381-44-01	Westchester County	Planning, design, and construction of an engine and blower replacement at the Yonkers Joint Wastewater Treatment Plant to maintain water quality in the Hudson River.	\$28,006,000	\$28,006,000	\$28,006,000	C	49
C6-6043-05-00	Trenton, Town of	Planning, design, and construction of new sewers and treatment plant to protect water quality in Cincinnati Creek.	\$24,861,000	\$24,861,000	\$24,861,000	-	48

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C4-5465-12-00	Rotterdam, Town of	Planning, design, and construction of sanitary sewer improvements to protect water quality in the Mohawk River.	\$3,564,000	\$3,564,000	\$3,564,000	-	46
C4-5484-08-00	Scotia, Village of	Planning, design, and construction of a replacement forcemain to protect water quality in the Mohawk River.	\$1,671,000	\$1,671,000	\$1,671,000	-	46
C9-6673-04-00	Tonawanda, Town of	Planning, design, and construction of a solids handling upgrade project to improve water quality in the Niagara River.	\$17,161,000	\$17,161,000	\$17,161,000	-	46
C5-5548-32-00	Glens Falls, City of	Planning, design, and construction of wastewater treatment plant upgrades to maintain water quality in the Hudson River.	\$13,617,000	\$13,617,000	\$13,617,000	-	43
C7-6325-11-00	Onondaga County	Construction of wastewater treatment plant improvements to improve water quality in Onondaga Lake.	\$66,895,000	\$66,895,000	\$66,895,000	-	43
C3-7354-25-00	Westchester County	Planning, design, and construction of repairs to Water Street Force Main and Pump Station to improve water quality in the Hudson River.	\$26,478,000	\$26,478,000	\$26,478,000	-	39
C8-6489-50-00	Monroe County	Planning, design, and construction of the Frank E VanLare Wastewater Treatment Facility electrical system upgrade to maintain water quality in Lake Ontario.	\$21,000,000	\$21,000,000	\$21,000,000	-	36
C9-6662-03-00	Newfane, Town of	Planning, design, and construction of collection system and treatment facility upgrades project to protect water quality in Lake Ontario.	\$8,552,000	\$8,552,000	\$8,552,000	C	36
C9-6675-04-00	North Tonawanda, City of	Planning, design, and construction of digester improvements at the City's treatment facility to protect water quality in the Niagara River.	\$19,248,000	\$19,248,000	\$19,248,000	-	36
C5-5503-13-00	Plattsburgh, Town of	Planning, design, and construction of pump station improvements in the Sewer District to improve water quality in the Saranac River.	\$3,998,000	\$3,998,000	\$3,998,000	-	36

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C5-5569-07-00	Saratoga County	Planning, design, and construction of digester upgrades at the Saratoga County Sewer District Wastewater Treatment Plant to allow biogas reuse and to protect water quality in the Hudson River.	\$69,812,000	\$69,812,000	\$69,812,000	-	36
C3-7329-06-00	Beacon, City of	Design and construction of sludge dewatering improvements at the City's wastewater treatment plant to protect water quality in the Hudson River.	\$5,643,000	\$5,643,000	\$5,643,000	-	34
C7-6324-02-00	Onondaga County	Planning, design, and construction of chemical dosing facilities at the Brewerton Wastewater Treatment Plant to improve water quality in the Oneida River.	\$1,955,000	\$1,955,000	\$1,955,000	-	34
C7-6330-24-00	Onondaga County	Planning, design, and construction of pump station and force main improvements to improve water quality in the Oneida River.	\$19,250,000	\$19,250,000	\$19,250,000	-	34
C3-5368-36-00	Rockland County	Design and construction of mechanical bar screen upgrades at the Rockland County Sewer District No. 1 Cherry Lane Pump Station, Pinebrook Pump Station, and Saddle River Pump Station to protect water quality in the Hudson River.	\$7,810,000	\$7,810,000	\$7,810,000	-	34
C3-5381-37-00	Westchester County	Planning, design, and construction of secondary system rehabilitation including the secondary plant water system at the Yonkers Joint Wastewater Treatment Plant to maintain water quality in the Hudson River.	\$7,638,000	\$7,638,000	\$7,638,000	C	34
C6-6005-06-00	Clayton, Town of	Planning, design, and construction of an effluent disinfection system at the existing wastewater treatment plant, to protect water quality in the Chaumont River.	\$1,080,000	\$1,080,000	\$1,080,000	-	33
C8-6433-07-00	Farmington, Town of	Planning, design, and construction of a diversion force main on Beaver Creek Road to protect water quality in the Mud Creek.	\$1,000,000	\$1,000,000	\$1,000,000	-	33
C7-6304-04-00	Minoa, Village of	Planning, design, and construction of rehabilitation and improvements at the Village wastewater treatment plant to maintain water quality in the Limestone Creek.	\$9,402,000	\$9,402,000	\$9,402,000	-	33
C7-6330-22-00	Onondaga County	Planning, design, and construction of improvements to the Baldwinsville Wastewater Treatment Plant to improve water quality in the Seneca River.	\$17,822,000	\$17,822,000	\$17,822,000	-	33

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C7-6330-26-00	Onondaga County	Construction of a new forcemain at the Ley Creek and Liverpool Pump Stations to improve water quality in Onondaga Lake.	\$73,457,000	\$73,457,000	\$73,457,000	-	33
C7-6330-27-00	Onondaga County	Construction of improvements to line an existing Camillus forcemain to improve water quality in Onondaga Lake.	\$27,497,000	\$27,497,000	\$27,497,000	-	33
C7-6330-29-00	Onondaga County	Construction of clarifier improvements at the Baldwinsville-Seneca Knolls Wastewater Treatment Plant to improve water quality in the Seneca River.	\$7,613,000	\$7,613,000	\$7,613,000	-	33
C8-6437-07-00	Ontario County	Planning, design, and construction of a supervisory controls and data acquisition system to improve reliability in the wastewater facilities and to maintain water quality in the Canandaigua Outlet.	\$3,000,000	\$3,000,000	\$3,000,000	-	33
C8-6422-04-00	Waterloo, Village of	Planning, design, and construction of a project to correct inflow and infiltration and rehabilitation of the sewage treatment plant to improve water quality in the Seneca River.	\$4,720,000	\$4,720,000	\$4,720,000	C	33
C4-5495-02-00	Cobleskill, Town of	Planning, design, and construction of Sewer District No. 2 to protect water quality in Cobleskill Creek.	\$619,000	\$619,000	\$619,000	-	31
C8-6420-07-00	Erwin, Town of	Planning, design, and construction of a wastewater treatment plant expansion project to improve water quality in the Cohocton River.	\$9,400,000	\$9,400,000	\$9,400,000	-	31
C8-6528-03-00	Jerusalem, Town of	Design and construction of new collection sewers and wastewater treatment plant and improvements at the existing pump station to improve groundwater quality.	\$20,181,000	\$20,181,000	\$20,181,000	-	31
C1-5149-28-00	Nassau County	Design and construction of final clarifier rehabilitation at the wastewater treatment plant to maintain water quality in the Atlantic Ocean.	\$25,460,000	\$25,460,000	\$25,460,000	-	28
C1-5149-29-00	Nassau County	Design and construction of digester rehabilitation to improve the efficiency of the wastewater treatment process, increase gas production for power and plant heating requirements, and maintain water quality in the Atlantic Ocean.	\$56,131,000	\$56,131,000	\$56,131,000	-	28

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C1-5149-31-00	Nassau County	Planning, design, and construction of improvements to the County-Owned water pollution control plant to maintain water quality in the Atlantic Ocean.	\$1,292,000	\$1,292,000	\$1,292,000	-	28
C5-5580-03-00	Lake George, Town of	Planning, design, and construction of collection system modifications to maintain water quality in Lake George.	\$957,000	\$957,000	\$957,000	-	26
C8-6441-09-00	Webster, Town of	Planning, design, and construction of wastewater treatment plant improvements to protect water quality in the Lake Ontario.	\$33,500,000	\$33,500,000	\$33,500,000	-	26
C9-6717-01-00	Elma, Town of	Planning, design, and construction of a force main, pump station, and consolidated treatment facility to protect water quality in the Buffalo Creek.	\$5,367,000	\$5,367,000	\$5,367,000	-	24
C3-7307-11-00	New Windsor, Town of	Planning, design, and construction of sewage collection system rehabilitation to correct inflow and infiltration conditions and protect water quality in the Moodna Creek.	\$2,600,000	\$2,600,000	\$2,600,000	-	24
C1-5100-09-00	North Hempstead, Town of	Design and construction of upgrades to the primary sludge digester facilities at the Belgrave Wastewater Treatment Plant to protect the water quality of Little Neck Bay and Long Island Sound.	\$4,624,000	\$4,624,000	\$4,624,000	-	24
C1-5153-19-00	North Hempstead, Town of	Design and construction of collection system and wastewater treatment plant improvements to protect the water quality in Manhasset Bay and Long Island Sound.	\$36,465,000	\$36,465,000	\$36,465,000	-	24
C1-5153-20-00	North Hempstead, Town of	Design and construction of wastewater treatment plant outfall and sanitary sewer rehabilitation to protect the water quality in Manhasset Bay.	\$10,485,000	\$10,485,000	\$10,485,000	-	24
C3-5368-37-00	Rockland County	Design and construction of sewer replacement on Twin Avenue to protect water quality in the Hudson River.	\$10,302,000	\$10,302,000	\$10,302,000	-	24
C3-7353-26-00	Westchester County	Planning, design, and construction of repairs to the Archville and Country Club Lane Pump Stations to protect water quality in the Hudson River.	\$10,182,000	\$10,182,000	\$10,182,000	-	24

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C3-5322-04-00	Bedford, Town of	Planning, design, and construction of new sanitary sewer serving the Bedford Village Neighborhood Business District to improve water quality in the Mianus River.	\$7,404,000	\$7,404,000	\$7,404,000	-	21
C5-5593-02-00	Moreau, Town of	Planning, design, and construction of a new forcemain to maintain water quality in the Hudson River.	\$4,086,000	\$3,586,000	\$3,586,000	-	5

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C2-5206-24-02	NYCMWFA	Project 26W-20. Planning, design, and construction of improvements to the primary settling tanks and solids handling facilities at the 26th Ward Wastewater Treatment Plant to maintain water quality in the Hendrix Street Canal and Jamaica Bay.	\$0	\$0	\$0	E	2139
C2-5218-04-03	NYCMWFA	Project CS-NCFLO. Planning, design, and construction of bending weirs and regulators for floatables control and reduction of combined sewer overflows to improve water quality in Newtown Creek.	\$3,436,549	\$0	\$0	E	2131
C2-5204-01-07	NYCMWFA	Project TI-3. Planning, design, and construction of upgrades at the sewage treatment plant at Tallman Island to improve water quality in the East River.	\$20,970,254	\$0	\$0	-	2129
C2-5206-19-03	NYCMWFA	Project AWTPA-02. Planning, design, and construction for carbon addition for biological nitrogen removal at Tallman Island, Wards Island, Bowery Bay, 26th Ward, and Jamaica Wastewater Treatment Plants to improve water quality in the Hendrix Street Canal and Jamaica Bay.	\$4,532,862	\$0	\$0	E	2127
C2-5212-19-02	NYCMWFA	Project SF-BNR-RK Planning, design, and construction of level 1 biological nitrogen removal upgrades at Rockaway Wastewater Treatment Plant to improve water quality in Long Island Sound and Jamaica Bay.	\$23,647,000	\$23,647,000	\$23,647,000	E	2126
C2-5225-16-08	NYCMWFA	Project CSO-GC. Planning, design, and construction of improvements to the Gowanus Pump Station to improve water quality in the Gowanus Canal.	\$14,987,443	\$0	\$0	-	2123
C2-5203-15-04	NYCMWFA	Project BB-61/64. Planning, design, and construction for main sewage pump replacement at the Bowery Bay Wastewater Treatment Plant to improve water quality in the Rikers Island Channel.	\$26,069,662	\$8,523,706	\$8,523,706	E	2117
C2-5202-17-00	NYCMWFA	Construction of storm mitigation measures to fortify and flood-proof critical equipment at the Hunts Point Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality in the East River.	\$29,961,766	\$0	\$0	E	2112

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2024 CWSRF FINAL INTENDED USE PLAN ANNUAL LIST

Category C

(projects sorted in Total Score order)

Project No.	Applicant Name	IUP Description	Total Cost	IUP Amount	2024 Need	Notes	Total Score
C2-5233-17-00	NYCMWFA	Construction of storm mitigation measures to fortify and flood-proof critical equipment at the Red Hook Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality in the East River	\$16,804,664	\$0	\$0	E	2112
C2-5209-13-00	NYCMWFA	Construction of storm mitigation measures to fortify and flood-proof critical equipment at the Newtown Creek Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality in the Newtown Creek.	\$16,502,334	\$0	\$0	E	2108
C2-5203-21-00	NYCMWFA	Project BB-215. Construction of the consolidation of the electrical system and conversion of the distribution system at the Bowery Bay Wastewater Treatment Plant to maintain water quality in the Rikers Island Channel.	\$51,384,270	\$38,884,270	\$38,884,270	E	2097
C2-5203-21-04	NYCMWFA	Project BB-215. Planning and design of the electrical system and the conversion of the distribution system at the Bowery Bay Wastewater Treatment Plant to maintain water quality in the Rikers Island Channel.	\$4,026,004	\$4,026,004	\$4,026,004	E	2097
C2-5227-21-00	NYCMWFA	Construction of storm mitigation measures to fortify and flood-proof critical equipment at the Owls Head Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality in the Upper Bays.	\$21,521,764	\$0	\$0	E	2081
C2-5234-31-03	NYCMWFA	Project TRC-CI-NR. Planning, design, and construction of total residual chlorine improvements at the Coney Island and North River Wastewater Treatment Plants to improve water quality in the Hudson River.	\$1,280,652	\$0	\$0	E	2064
C2-5236-16-00	NYCMWFA	Construction of storm mitigation measures to fortify and flood-proof critical equipment at the Port Richmond Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality in the Kill Van Kull.	\$2,258,710	\$0	\$0	E	2062
C2-5201-31-02	NYCMWFA	Project WI-281. Planning, design, and construction of final settling tanks in five batteries at the Wards Island Water Pollution Control Plant to improve water quality in the East River.	\$8,393,959	\$8,393,959	\$8,393,959	E	2048

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2024 CWSRF FINAL INTENDED USE PLAN ANNUAL LIST

Category C

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Project No.	Applicant Name	IUP Description	Total Cost	IUP Amount	2024 Need	Notes	Total Score
C2-5225-25-01	NYCMWFA	Project PS-236. Construction of Throgs Neck Pump Station improvements to maintain the water quality in the Upper East River.	\$52,971,000	\$38,754,000	\$38,754,000	E	2048
C2-5201-16-00	NYCMWFA	Construction of storm mitigation measures to fortify and flood-proof critical equipment at the Wards Island Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality in the East River.	\$28,220,125	\$0	\$0	E	1112
C2-5203-17-00	NYCMWFA	Construction of storm mitigation measures to fortify and flood-proof critical equipment at the Bowery Bay Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality in Long Island Sound.	\$31,230,644	\$0	\$0	E	1102
C2-5204-03-00	NYCMWFA	Construction of storm mitigation measures to fortify and flood-proof critical equipment at the Tallman Island Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality in the Jamaica Bay.	\$28,304,502	\$0	\$0	E	1102
C2-5225-88-00	NYCMWFA	Project PS-RI N&S. Construction for Rikers Island North and South Pump Station reconstruction to maintain water quality in the East River.	\$18,645,000	\$18,645,000	\$18,645,000	E	1102
C2-5231-20-00	NYCMWFA	Project SF-BNR-CI. Planning, design, and construction of a level 1 biological nitrogen system at Coney Island Wastewater Treatment Plant to improve water quality in Rockaway Inlet and Jamaica Bay.	\$46,043,000	\$46,043,000	\$46,043,000	E	1093
C2-5209-12-00	NYCMWFA	Project NC-159. Construction of dechlorination at the Newtown Creek Wastewater Treatment Plant to improve the water quality in Newtown Creek.	\$7,375,000	\$7,375,000	\$7,375,000	E	1072
C2-5227-24-00	NYCMWFA	Project OH-92. Construction of disinfection facilities at the Owls Head Wastewater Treatment plant to improve water quality in the Upper Bays.	\$29,699,000	\$10,618,000	\$10,618,000	-	1068

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2024 CWSRF FINAL INTENDED USE PLAN ANNUAL LIST

Category C

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Project No.	Applicant Name	IUP Description	Total Cost	IUP Amount	2024 Need	Notes	Total Score
C2-5225-86-00	NYCMWFA	Project PS-281. Construction for Prospect Expressway Pump Station reconstruction to maintain water quality in the Upper New York Bays.	\$11,569,000	\$11,569,000	\$11,569,000	E	1066
C2-5234-28-01	NYCMWFA	Project NR-COGEN. Planning, design, and construction of cogeneration facilities at the North River Wastewater Treatment Plant to maintain water quality in the Hudson River.	\$42,651,000	\$42,651,000	\$42,651,000	B E F	1063
C2-5234-28-02	NYCMWFA	Project NR-COGEN. Planning, design, and construction of cogeneration facilities at the North River Wastewater Treatment Plant to maintain water quality in the Hudson River.	\$241,376,169	\$241,376,169	\$241,376,169	E	1063
Subsidy Line							
C2-5225-84-00	NYCMWFA	Project PS-313. Design and construction for 235th St. Pump Station reconstruction to maintain water quality in the Upper East River.	\$22,279,000	\$22,279,000	\$22,279,000	-	1062
C2-5231-21-01	NYCMWFA	Project CI-119. Planning, design, and construction for replacement of the main sewage pumps at the Coney Island Wastewater Treatment Plant to maintain water quality in Jamaica Bay.	\$129,490,000	\$129,490,000	\$129,490,000	E	1059
C2-5202-18-00	NYCMWFA	Project HP-238. Planning, design, and construction for digester upgrades at the Hunts Point Wastewater Treatment Plant to improve water quality in the East River.	\$362,837,000	\$322,153,000	\$322,153,000	-	122
C2-5243-08-00	NYCMWFA	Project CSO-GC-SFC. Design and construction of combined sewer overflow abatement facilities to maintain water quality in the Gowanus Canal.	\$708,780,000	\$92,486,000	\$92,486,000	E	118
C2-5243-09-00	NYCMWFA	Project CSO-GC-SFS-OH-007. Design and construction of combined sewer overflow abatement facilities to maintain water quality in Gowanus Canal.	\$580,000,000	\$38,400,000	\$38,400,000	E	118

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Category C

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Project No.	Applicant Name	IUP Description	Total Cost	IUP Amount	2024 Need	Notes	Total Score
C2-5243-10-00	NYCMWFA	Project CSO-GC-SFS-BH. Design and construction of combined sewer overflow abatement facilities to maintain water quality in Gowanus Canal.	\$55,186,000	\$25,986,000	\$25,986,000	-	118
C2-5225-91-00	NYCMWFA	Project PS-284. Construction and construction management costs for the reconstruction of Clearview Pump Station to maintain water quality in the Upper East River.	\$24,525,000	\$18,380,000	\$18,380,000	E	117
C2-5218-05-00	NYCMWFA	Contract CSO-NC4. Design and construction of improvements to the Borden Avenue Pump Station to improve water quality in Newtown Creek.	\$32,742,000	\$32,742,000	\$32,742,000	E	116
C2-5225-87-00	NYCMWFA	Project PS-324. Design and construction of improvements to the existing Canal Street Pump Station to maintain water quality in the Hudson River.	\$20,000,000	\$20,000,000	\$20,000,000	-	66
C2-5210-26-00	NYCMWFA	Project OB-144. Planning, design, and construction of dechlorination improvements at the Oakwood Beach Wastewater Treatment Plant to protect the water quality in the Lower New York Bay.	\$29,363,000	\$29,363,000	\$29,363,000	-	63
C2-5205-21-00	NYCMWFA	Project JA-179. Design and construction for emergency generator installation at the Jamaica Wastewater Treatment Plant to maintain water quality in Jamaica Bay.	\$57,682,000	\$29,451,000	\$29,451,000	E	59
C2-5203-19-00	NYCMWFA	Project BB-216. Construction of primary settling tank improvements at the Bowery Bay Wastewater Treatment Plant to maintain water quality in the Rikers Island Channel.	\$90,000,000	\$30,000,000	\$30,000,000	-	58
C2-5201-32-00	NYCMWFA	Project WI-284. Design and construction of primary settling tank improvements to improve collection and removal of suspended solids and floatables at the Wards Island Water Pollution Control Plant to maintain water quality in the East River.	\$139,604,000	\$43,027,000	\$43,027,000	E	48

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Category C

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Project No.	Applicant Name	IUP Description	Total Cost	IUP Amount	2024 Need	Notes	Total Score
C2-5225-89-00	NYCMWFA	Project PS-277. Design and construction of the 108th Street Pump Station rehabilitation to maintain water quality in the East River.	\$48,584,000	\$48,584,000	\$48,584,000	E	48
C2-5225-90-00	NYCMWFA	Project PS-296. Design and construction of the Melvin Avenue Pump Station reconstruction to maintain water quality in the Lower New York Bays.	\$12,083,000	\$2,156,000	\$2,156,000	-	48
C2-5225-92-00	NYCMWFA	Project PS-317. Design and construction of improvements to the Victory Boulevard Pump Station and forcemain to maintain water quality in the Lower New York Bays.	\$39,153,000	\$15,077,000	\$15,077,000	-	47

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2024 CWSRF FINAL IUP ANNUAL LIST

Category D - All Projects

(projects sorted in Core Score order)

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Project No.	Applicant Name	IUP Description	Total Cost	IUP Amount	2024 Need	Base Hardship Financing	Base Subsidized Financing	Base Add Sub	Notes	Total Score
C7-6201-03-06	Binghamton / Johnson City	Design and construction of sewage treatment plant rehabilitation to improve water quality in the Susquehanna and Chenango Rivers.	\$45,000,000	\$25,000,000	\$5,000,000	\$5,000,000	\$0	\$0	-	2143
C4-5447-03-01	Oneonta, City of	Planning, design, and construction of wastewater treatment plant improvements to maintain water quality in the Susquehanna River.	\$5,253,000	\$5,253,000	\$5,253,000	\$0	\$0	\$0	BIL* C E	2121
C6-6070-08-18	Oneida County	Planning, design, and construction of wastewater treatment plant upgrades for phase 6A to improve water quality in the Mohawk River.	\$41,000,000	\$39,784,465	\$0	\$0	\$0	\$0	E	2117
C6-6076-05-03	Utica, City of	Planning, design, and construction of collection system improvements to protect water quality in the Mohawk River.	\$409,100	\$306,825	\$0	\$0	\$0	\$0	-	2117
C4-5402-14-00	Albany MWFA	Planning, design, and construction of collection system improvements to protect water quality in the Hudson River.	\$6,833,286	\$6,833,286	\$0	\$0	\$0	\$1,750,000	F E	2102
C4-5489-05-01	Troy, City of	Planning, design, and construction of collection system improvements to protect water quality in the Hudson River. Financing Phase for 2019-2023.	\$8,004,184	\$8,004,184	\$0	\$0	\$0	\$1,825,000	C	2102
C4-5489-05-02	Troy, City of	Planning, design, and construction of collection system improvements to protect water quality in the Hudson River. Beaver Creek funding phase.	\$0	\$0	\$0	\$0	\$0	\$0	-	2102
C9-6626-02-01	Silver Creek, Village of	Planning, design, and construction of priority 3 inflow and infiltration corrections to improve water quality in Silver Creek.	\$3,487,000	\$2,431,837	\$0	\$0	\$0	\$0	-	2073
C9-6680-04-01	Perry, Village of	Design and construction of wastewater treatment plant improvements to replace worn and inoperative equipment to maintain water quality in Silver Lake Outlet.	\$13,200,000	\$10,391,493	\$0	\$0	\$0	\$1,755,450	-	2073
C5-5516-05-01	Saranac Lake, Village of	Planning, design, and construction of collection system improvements to minimize inflow and infiltration and improve water quality in Saranac Lake.	\$4,128,000	\$3,198,000	\$1,502,990	\$1,502,990	\$0	\$0	-	2063
C5-5559-05-01	Washington County	Planning, design, and construction of projects to eliminate combined sewer overflows, addressing the long term control plan to improve water quality in the Upper Hudson River.	\$14,239,290	\$12,608,882	\$0	\$0	\$0	\$0	-	2063

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2024 CWSRF FINAL IUP ANNUAL LIST

Category D - All Projects

(projects sorted in Core Score order)

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Project No.	Applicant Name	IUP Description	Total Cost	IUP Amount	2024 Need	Base Hardship Financing	Base Subsidized Financing	Base Add Sub	Notes	Total Score
C5-5559-05-05	Washington County	Planning, design, and construction of sewer separation and sewer improvements in the Village of Hudson Falls to improve water quality in the Hudson River.	\$5,522,000	\$5,522,000	\$5,522,000	\$0	\$0	\$0	-	2063
C5-5559-05-06	Washington County	Planning, design, and construction for pump station rehabilitation to maintain water quality in the Hudson River.	\$258,000	\$258,000	\$258,000	\$0	\$0	\$0	-	2063
C9-6672-05-02	Tonawanda, City of	Planning, design, and construction of collection system repair for phases 7-10, to reduce sewer system overflows and improve water quality in the Niagara River.	\$10,250,650	\$6,743,420	\$0	\$0	\$0	\$0	-	2056
C4-7498-03-01	Greenville, Town of	Planning, design, and construction of collector sewers, pump station, and sewage treatment plant modification and expansion in Sewer District No. 1 to protect water quality in the Basic Creek.	\$1,130,821	\$520,000	\$0	\$0	\$0	\$0	-	2051
C6-6029-05-01	Lowville, Village of	Planning, design, and construction of wastewater treatment plant improvements to maintain water quality in the Black River.	\$9,240,000	\$7,710,562	\$7,710,562	\$7,710,562	\$0	\$0	-	2048
C6-6029-05-02	Lowville, Village of	Planning, design, and construction of wastewater treatment plant improvements to maintain water quality in the Black River.	\$11,370,000	\$11,370,000	\$11,370,000	\$11,370,000	\$0	\$0	-	2048
C9-6613-01-00	Yorkshire, Town of	Planning, design, and construction of collector sewers, force main, and pump station in the Yorkshire Corners Sewer District to improve groundwater quality.	\$5,140,000	\$1,285,000	\$0	\$0	\$0	\$0	BIL* C	1178
C8-6358-01-00	Woodhull, Town of	Planning, design, and construction of collector sewers and a sewage treatment plant to improve water quality in Tuscarora Creek.	\$5,640,000	\$3,079,941	\$0	\$0	\$0	\$2,000,000	-	1142
C8-6494-04-00	LeRoy, Village of	Planning, design, and construction of upgrades to the Village of LeRoy Wastewater Treatment Facility to maintain the water quality of Oatka Creek.	\$10,500,000	\$7,250,000	\$0	\$0	\$0	\$0	-	1122
C9-6685-01-00	Ripley, Town of	Planning, design, and construction of improvements to the Town of Ripley's treatment facility to improve water quality in Lake Erie.	\$1,839,000	\$1,378,537	\$0	\$0	\$0	\$0	-	1114
C4-5448-09-00	Cooperstown, Village of	Design and construction of wastewater treatment plant improvements to maintain water quality in the Susquehanna River.	\$9,124,893	\$3,740,757	\$521,347	\$0	\$0	\$0	-	1111

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Category D - All Projects

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Project No.	Applicant Name	IUP Description	Total Cost	IUP Amount	2024 Need	Base Hardship Financing	Base Subsidized Financing	Base Add Sub	Notes	Total Score
C9-6653-05-00	Cheektowaga, Town of	Planning, design, and construction of infiltration and inflow correction to improve water quality in Scajaquada Creek.	\$20,000,000	\$15,000,000	\$0	\$0	\$0	\$0	-	1108
C8-6408-06-01	Newark, Village of	Planning, design, and construction of disinfection system and expansion of the composting facility to protect water quality in the Barge Canal.	\$2,022,000	\$860,200	\$860,200	\$0	\$0	\$0	BIL* F	1107
C9-6601-04-00	Alfred, Village of	Planning, design, and construction of improvements to the Village of Alfred Wastewater Treatment Plant to improve water quality in the Canacadea Creek.	\$3,000,000	\$2,509,000	\$1,000,000	\$1,000,000	\$0	\$0	-	1107
C1-5123-06-00	Riverhead, Town of	Planning, design, and construction for a sewage treatment plant replacement and additional pump station in the Calverton Sewer District to protect water quality in the Peconic River.	\$10,564,188	\$3,468,438	\$0	\$0	\$0	\$0	-	1102
C4-5402-14-01	Albany MWFA	Planning, design, and construction of collection system improvements to protect water quality in the Hudson River.	\$10,007,874	\$7,505,905	\$0	\$0	\$0	\$0	E	1102
C4-5402-14-02	Albany MWFA	Construction of a new floatables control and disinfection facility to improve water quality in the Hudson River.	\$28,469,066	\$0	\$0	\$0	\$0	\$0	E	1102
C4-5402-14-03	Albany MWFA	[ISC2] Planning, design, and construction of collection system improvements to protect water quality in the Hudson River.	\$1,000,000	\$325,467	\$0	\$0	\$0	\$0	E	1102
C4-5402-14-04	Albany MWFA	Planning, design, and construction of collection system improvements to protect water quality in the Hudson River.	\$14,500,000	\$14,500,000	\$10,875,000	\$0	\$0	\$0	BIL* C E	1102
C9-6603-12-00	Niagara Falls Public Water Authority	Planning, design, and construction of improvements to the Niagara Falls Wastewater Treatment Plant and Gorge Pump Station to improve water quality in the Niagara River.	\$27,000,000	\$13,500,000	\$0	\$0	\$0	\$0	-	1102
C9-6628-08-00	Chautauqua County	Planning, design, and construction of new collection sewers and pumping systems to improve water quality in Chautauqua Lake.	\$16,888,000	\$8,866,000	\$0	\$0	\$0	\$0	-	1094
C9-6628-08-01	Chautauqua County	Planning, design, and construction of new collection sewers and pumping systems to improve water quality in Chautauqua Lake.	\$24,442,000	\$24,442,000	\$18,442,000	\$0	\$0	\$0	BIL* C E	1094

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Category D - All Projects

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Project No.	Applicant Name	IUP Description	Total Cost	IUP Amount	2024 Need	Base Hardship Financing	Base Subsidized Financing	Base Add Sub	Notes	Total Score
C3-7332-11-00	Newburgh, City of	Planning, design, and construction of modifications and improvements to the City's combined sewer overflow system to improve water quality in the Hudson River.	\$12,323,154	\$9,375,000	\$0	\$0	\$0	\$0	E	1093
C3-7332-11-01	Newburgh, City of	Planning, design, and construction of North Interceptor Sewer modifications and improvements to the City's combined sewer overflow system to improve water quality in the Hudson River.	\$31,395,000	\$11,705,987	\$0	\$0	\$0	\$5,577,500	BIL* E	1093
C3-7332-11-03	Newburgh, City of	Planning, design, and construction of a flotables and disinfection facility associated with the City's combined sewer overflow system to improve water quality in the Hudson River.	\$35,532,000	\$35,532,000	\$35,532,000	\$0	\$0	\$0	BIL* E	1093
C4-5485-04-00	Sharon Springs, Village of	Design and construction of wastewater treatment plant improvements and sanitary sewer replacement and lining to improve water quality in the Brimstone Creek.	\$3,636,560	\$1,229,700	\$0	\$0	\$0	\$0	-	1092
C4-5493-06-00	Schenectady, City of	Planning, design, and construction of wastewater treatment plant and collection system improvements to eliminate sanitary sewer overflows and improve water quality in the Mohawk River.	\$25,000,000	\$21,325,000	\$0	\$0	\$0	\$0	-	1092
C6-6105-01-00	Alexandria, Town of	Planning, design, and construction of collector sewers along Route 12 to protect water quality in the St. Lawrence River.	\$12,420,000	\$10,072,224	\$8,000,535	\$8,000,535	\$0	\$0	-	1089
C5-5571-04-00	Lake George, Village of	Planning, design, and construction of wastewater treatment plant upgrades to maintain groundwater quality.	\$22,000,000	\$15,164,327	\$0	\$0	\$0	\$0	F	1086
C9-6512-01-00	Sloan, Village of	Planning, design, and construction of sewer rehabilitation to eliminate sanitary sewer overflows in the Village of Sloan to protect the water quality in the Buffalo River.	\$6,800,000	\$1,832,533	\$0	\$0	\$0	\$0	-	1086
C5-5562-02-00	Crown Point, Town of	Planning, design, and construction replacement of the wastewater treatment plant with disinfection and inflow and infiltration correction to maintain the water quality in Lake Champlain.	\$4,674,135	\$3,189,505	\$0	\$0	\$0	\$0	-	1083
C9-6645-02-00	West Seneca, Town of	Planning, design, and construction of sewer line rehabilitation and elimination of sanitary sewer overflows to improve water quality in Cazenovia Creek.	\$6,451,326	\$4,838,494	\$0	\$0	\$0	\$0	-	1083
C4-7406-01-01	Watervliet, City of	Construction of a new stormwater collection system to fully separate from the sanitary sewer system, eliminating combined sewer overflows and improving water quality in the Hudson River.	\$5,296,500	\$2,625,000	\$0	\$0	\$0	\$0	BIL* E	1081

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2024 CWSRF FINAL IUP ANNUAL LIST

Category D - All Projects

(projects sorted in Core Score order)

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Project No.	Applicant Name	IUP Description	Total Cost	IUP Amount	2024 Need	Base Hardship Financing	Base Subsidized Financing	Base Add Sub	Notes	Total Score
C3-7348-03-00	Poughkeepsie, City of	Planning, design, and construction of wastewater treatment plant improvements, pump station improvements, CSO correction, and green infrastructure at various locations throughout the City of Poughkeepsie to protect water quality in the Hudson River.	\$12,370,000	\$8,350,146	\$0	\$0	\$0	\$0	-	1076
C4-5402-18-00	Albany MWFA	Planning, design, and construction of sewer improvements to protect water quality in the Hudson River.	\$3,750,000	\$3,750,000	\$0	\$0	\$0	\$0	BIL* C E	1076
C5-5593-01-00	Moreau, Town of	Planning, design, and construction of a new sewer district along Route 9 to improve groundwater quality.	\$16,000,000	\$12,000,000	\$0	\$0	\$0	\$0	-	1076
C9-6694-01-00	Wellsville, Village of	Planning, design, and construction of sewage treatment plant upgrades to improve water quality in the Genesee River.	\$21,000,000	\$16,882,250	\$0	\$0	\$0	\$0	-	1074
C6-6058-09-00	Gouverneur, Village of	Planning and design of sewer replacement and combined sewer separation to protect the water quality in the Oswegatchie River.	\$350,000	\$350,000	\$0	\$0	\$0	\$0	-	1073
C6-6058-09-01	Gouverneur, Village of	Construction of sewer replacement and combined sewer separation to protect the water quality in the Oswegatchie River.	\$1,700,000	\$1,350,000	\$0	\$0	\$0	\$182,750	BIL*	1073
C6-6112-02-00	Ilion, Village of	Planning, design, and construction of wastewater collection system improvements to protect water quality in the Mohawk River.	\$10,170,000	\$7,628,001	\$0	\$0	\$0	\$0	-	1073
C4-5409-06-00	Rensselaer, City of	Planning, design, and construction of collection system improvements to protect water quality in the Hudson River.	\$4,193,070	\$2,554,284	\$459,731	\$459,731	\$0	\$0	F	1071
C4-5493-05-00	Schenectady, City of	Planning, design, and construction for the replacement of the North Ferry Street Pump Station to protect water quality in the Mohawk River.	\$21,271,500	\$5,000,000	\$0	\$0	\$0	\$0	F	1071
C8-6406-04-00	Jasper, Town of	Planning, design, and construction of improvements to the Town of Jasper's wastewater treatment plant to improve water quality in Tuscarora Creek.	\$990,893	\$118,532	\$0	\$0	\$0	\$0	-	1071
C8-6545-02-00	Lima, Village of	Planning, design, and construction of a wastewater treatment plant improvement project to improve water quality in the Spring Brook.	\$3,477,500	\$1,828,000	\$0	\$0	\$0	\$0	-	1071

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2024 CWSRF FINAL IUP ANNUAL LIST

Category D - All Projects

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Project No.	Applicant Name	IUP Description	Total Cost	IUP Amount	2024 Need	Base Hardship Financing	Base Subsidized Financing	Base Add Sub	Notes	Total Score
C8-6454-01-00	Dundee, Village of	Planning, design, and construction of sewage treatment plant and collection system improvements to improve water quality in Big Stream.	\$19,298,000	\$8,946,000	\$826,000	\$826,000	\$0	\$0	-	1069
C4-5442-09-00	Amsterdam, City of	Planning, design, and construction of sanitary sewer and wastewater treatment plant improvements to maintain water quality in the Mohawk River.	\$3,600,000	\$2,700,000	\$0	\$0	\$0	\$0	F	1068
C6-6039-02-00	Waterville, Village of	Planning, design, and construction of improvements to the wastewater treatment plant and collection system to improve water quality in Big Creek.	\$4,907,000	\$3,304,335	\$0	\$0	\$0	\$0	-	1068
C7-6300-01-00	Moravia, Village of	Planning, design, and construction of improvements to the Moravia Wastewater Treatment Plant to protect water quality in the Oswaso Inlet.	\$10,000,000	\$7,000,000	\$0	\$0	\$0	\$827,688	BIL*	1068
C4-5468-01-00	Coxsackie, Village of	Design and construction of wastewater treatment plant improvements, infiltration/inflow correction, and sanitary sewer overflow elimination to maintain water quality in the Hudson River.	\$17,236,155	\$14,630,655	\$0	\$0	\$0	\$0	-	1066
C5-5502-01-00	Plattsburgh, City of	Planning, design, and construction of wastewater treatment plant modifications to maintain water quality in the Saranac River.	\$16,652,000	\$12,489,000	\$0	\$0	\$0	\$0	-	1066
C8-6051-02-00	Naples, Village of	Design and construction of a wastewater collection system serving the Village's Main Street Corridor and the modification of an existing wastewater treatment plant to treat the combined wastewater flow to improve groundwater quality.	\$10,880,000	\$4,852,577	\$0	\$0	\$0	\$0	F	1066
C9-6602-28-00	Buffalo Sewer Authority	Planning, design, and construction of hydraulic and aeration system improvements at the Bird Island Wastewater Treatment Plant to protect water quality in the Niagara River.	\$71,951,000	\$61,951,000	\$16,102,400	\$0	\$0	\$9,054,768	BIL* E	1066
C3-7298-01-00	Rosendale, Town of	Planning, design, and construction of wastewater treatment plant improvements to protect water quality in the Rondout Creek.	\$4,971,900	\$4,333,800	\$2,473,800	\$2,473,800	\$0	\$0	-	1064
C5-5534-03-00	Tupper Lake, Village of	Design and construction of wastewater treatment plant improvements and sanitary sewer rehabilitation to maintain water quality in Raquette Pond.	\$10,176,578	\$8,336,183	\$0	\$0	\$0	\$0	-	1064
C8-6402-07-00	Penn Yan, Village of	Construction of filtration and disinfection improvements at the wastewater treatment plant to improve water quality in the Keuka Lake Outlet.	\$2,781,000	\$300,000	\$0	\$0	\$0	\$132,750	BIL*	1064

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Category D - All Projects

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C9-6700-01-00	Franklinville, Village of	Planning, design, and construction of an ultraviolet disinfection system, various wastewater treatment and collection system improvements to protect water quality in the Ischua Creek.	\$6,300,000	\$4,941,333	\$0	\$0	\$0	\$0	-	1064
C5-5516-09-00	Saranac Lake, Village of	Design and construction of wastewater treatment plant improvements to maintain water quality in the Saranac River.	\$7,951,445	\$6,629,082	\$0	\$0	\$0	\$0	-	1063
C5-5548-28-00	Glens Falls, City of	Design and construction of collection system improvements addressing the long term control plan to improve water quality in the Upper Hudson River.	\$1,873,700	\$1,405,275	\$0	\$0	\$0	\$0	-	1063
C8-6368-01-00	Clyde, Village of	Planning, design, and construction of the Village of Clyde's wastewater treatment plant to maintain water quality in the Clyde River.	\$6,373,344	\$5,149,269	\$0	\$0	\$0	\$0	-	1063
C8-6801-06-00	Hornell, City of	Planning, design, and construction of improvements to the wastewater treatment plant to maintain water quality in the Canisteo River.	\$5,858,200	\$4,858,200	\$0	\$0	\$0	\$0	-	1063
C9-6681-02-00	Warsaw, Village of	Planning, design, and construction of improvements to the sewer system and treatment plant in the Village of Warsaw to maintain the water quality in Oatka Creek.	\$5,973,000	\$4,236,500	\$0	\$0	\$0	\$0	-	1063
C3-5304-03-00	Tivoli, Village of	Planning, design, and construction of improvements to the wastewater treatment plant and collection system to maintain water quality in the Hudson River.	\$13,393,150	\$13,393,150	\$6,430,328	\$0	\$0	\$0	BIL*	1061
C3-5374-06-00	Kingston, City of	Planning, design, and construction of improvements to the City's wastewater treatment plant to protect water quality in the Rondout Creek.	\$2,350,000	\$1,858,628	\$96,128	\$0	\$0	\$0	-	1061
C3-5348-03-00	Rockland, Town of	Planning, design, and construction of disinfection equipment at the Livingston Manor Sewer District Sewage Treatment Plant to protect water quality in the Willowemoc Creek.	\$1,193,158	\$1,193,158	\$0	\$0	\$0	\$0	-	1059
C3-5348-04-00	Rockland, Town of	Planning, design, and construction of improvements to add disinfection at the Roscoe Sewer District Sewage Treatment Plant to protect water quality in the Beaver Kill.	\$550,000	\$264,990	\$0	\$0	\$0	\$0	-	1059
C4-5425-03-00	Sidney, Village of	Planning, design, and construction of wastewater treatment facility upgrades to protect water quality in the Susquehanna River.	\$4,300,000	\$1,695,937	\$0	\$0	\$0	\$565,313	BIL* C	1059

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C6-6078-03-00	Boonville, Village of	Planning, design, and construction of wastewater collection system improvements to protect water quality in Mill Creek.	\$12,800,000	\$8,092,500	\$0	\$0	\$0	\$0	-	1059
C6-6163-01-00	Camden, Village of	Planning, design, and construction of wastewater collection and treatment system improvements to protect water quality in Fish Creek.	\$14,394,600	\$5,690,597	\$446,300	\$446,300	\$0	\$0	-	1059
C4-5472-05-00	Middleburgh, Village of	Planning, design, and construction of upgrades to the wastewater treatment plant to protect water quality in Schoharie Creek.	\$5,700,000	\$2,672,058	\$0	\$0	\$0	\$0	-	1058
C7-6356-01-00	Constantia, Town of	Planning, design, and construction of a new force main, grinder pump stations and submersible pump station to serve the Hamlet of Constantia and protect water quality in Oneida Lake.	\$62,950,000	\$31,195,000	\$9,210,000	\$9,210,000	\$0	\$0	-	1058
C3-5387-01-00	Red Hook, Village of	Construction of low pressure sewer system and package wastewater treatment plant for the core business district to protect groundwater quality.	\$8,447,118	\$6,322,118	\$0	\$0	\$0	\$0	-	1056
C3-5352-02-00	Liberty, Village of	Planning, design, and construction of sewage treatment plant upgrades to protect water quality in the Middle Mongaup River.	\$9,400,000	\$7,485,778	\$0	\$0	\$0	\$0	-	1054
C3-5352-02-01	Liberty, Village of	Planning, design, and construction of sewage treatment plant upgrades to protect water quality in the Middle Mongaup River.	\$9,900,000	\$9,900,000	\$9,900,000	\$0	\$0	\$0	BIL* C	1054
C3-5365-02-00	Fishkill, Village of	Planning, design, and construction of wastewater treatment and collection system improvements to protect water quality in Fishkill Creek.	\$21,802,000	\$17,675,000	\$0	\$0	\$0	\$0	-	1054
C5-5512-05-00	Lake Placid, Village of	Planning, design, and construction of sanitary sewer replacement to maintain water quality in the Chubb River.	\$5,157,590	\$2,981,340	\$0	\$0	\$0	\$0	-	1053
C5-5512-05-01	Lake Placid, Village of	[ISC1] Planning, design, and construction of sanitary sewer replacement to maintain water quality in the Chubb River.	\$2,931,138	\$1,465,569	\$0	\$0	\$0	\$0	-	1053
C5-5560-05-00	Champlain, Village of	Planning, design, and construction of collection system improvements to improve water quality in the Great Chazy River.	\$4,200,000	\$3,336,000	\$0	\$0	\$0	\$0	-	1053

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Category D - All Projects

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C5-7505-01-00	South Glens Falls, Village of	Design and construction of sanitary sewer rehabilitation to maintain water quality in the Hudson River.	\$1,962,500	\$1,470,000	\$0	\$0	\$0	\$0	-	1053
C6-6001-02-00	Philadelphia, Village of	Planning, design, and construction of a wastewater disinfection system to protect the Indian River.	\$1,400,000	\$774,320	\$0	\$0	\$0	\$0	BIL* C	1053
C6-6037-11-00	Rome, City of	Planning, design, and construction of a force main, interceptor sewer, and sewer line replacement along Railroad Street to protect water quality in the Mohawk River Barge Canal.	\$16,200,000	\$12,700,000	\$0	\$0	\$0	\$0	-	1053
C8-6485-01-00	Nunda, Village of	Planning, design, and construction of wastewater treatment plant improvements to improve water quality in Keshequa Creek.	\$3,574,000	\$2,614,000	\$286,668	\$286,668	\$0	\$0	-	1053
C8-6500-05-00	Oakfield, Village of	Planning, design, and construction of wastewater treatment plant upgrade and rehabilitation to maintain water quality in the Oak Orchard Creek.	\$4,100,000	\$1,553,354	\$188,354	\$0	\$0	\$0	-	1053
C9-6635-02-00	Akron, Village of	Planning, design and construction of sewage treatment plant improvements to improve water quality in Murder Creek.	\$6,303,000	\$5,852,055	\$0	\$0	\$0	\$0	-	1053
C9-6659-16-00	Lockport, City of	Planning, design, and construction of disinfection system at the wastewater treatment plant to protect water quality in Eighteen Mile Creek.	\$3,800,000	\$2,268,750	\$0	\$0	\$0	\$0	-	1052
C1-5122-07-00	Ocean Beach, Village of	Planning, design, and construction for sanitary/storm sewer separation to reduce surcharging of sanitary sewers and wastewater treatment plant during storm events to protect and maintain water quality in the Great South Bay.	\$12,917,500	\$9,819,045	\$1,828,733	\$1,828,733	\$0	\$0	-	1051
C1-5122-07-01	Ocean Beach, Village of	[ISC1] Planning, design, and construction for sanitary/storm sewer separation to reduce surcharging of sanitary sewers and wastewater treatment plant during storm events to protect and maintain water quality in the Great South Bay.	\$1,582,500	\$791,250	\$0	\$0	\$0	\$0	-	1051
C5-5510-05-00	Westport, Town of	Planning, design, and construction of sanitary sewer improvements to protect water quality in Lake Champlain.	\$3,148,395	\$3,148,395	\$0	\$0	\$0	\$0	-	1051
C7-6212-03-00	Endicott, Village of	Planning, design, and construction of anaerobic digester improvements and a high-strength waste receiving station to improve water quality in the Susquehanna River.	\$7,716,750	\$5,944,000	\$0	\$0	\$0	\$0	F	1051

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C5-5579-02-00	Malone, Village of	Planning, design, and construction of sewage treatment plant and collection system improvements to improve water quality in the Salmon River.	\$19,000,000	\$15,637,500	\$0	\$0	\$0	\$0	-	1049
C6-6167-01-00	Hermon, Town of	Planning, design, and construction of collection system repairs and disinfection at the wastewater treatment plant to protect the water quality in Elm Creek.	\$2,000,000	\$2,000,000	\$0	\$0	\$0	\$0	-	1049
C7-6275-05-00	Cortland, City of	Design and construction of gravity and storm sewer replacement on Clinton Avenue to improve the water quality in the Tioughnioga River.	\$5,900,790	\$3,169,584	\$0	\$0	\$0	\$995,725	-	1049
C7-6275-05-01	Cortland, City of	[[ISC1] Design and construction of a project to replace storm sewers and install bioretention practices on Clinton Avenue to improve water quality in the Tioughnioga River.	\$783,416	\$391,716	\$0	\$0	\$0	\$0	-	1049
C8-6414-03-00	Wayland, Village of	Planning, design, and construction of wastewater treatment plant improvements and disinfection to protect water quality in the Mill Creek.	\$4,000,000	\$2,250,000	\$1,125,000	\$1,125,000	\$0	\$0	F	1049
C9-6704-01-00	Cherry Creek, Town of	Planning, design, and construction at the wastewater treatment plant and collection system to protect water quality in the Cherry Creek.	\$4,573,000	\$1,573,000	\$0	\$0	\$0	\$0	F	1049
C4-5294-01-00	Fonda, Village of	Planning, design, and construction of sanitary sewer lining and replacement in the Village of Fonda to protect water quality in the Mohawk River.	\$1,106,450	\$831,450	\$6,450	\$6,450	\$0	\$0	F	1048
C4-5479-06-00	Cobleskill, Village of	Planning, design, and construction of improvements at the wastewater treatment plant to improve the water quality in Cobleskill Creek.	\$3,700,000	\$2,700,000	\$0	\$0	\$0	\$0	-	1048
C5-5542-05-00	Corinth, Village of	Planning, design, and construction of collection system improvements to protect water quality in the Hudson River.	\$9,427,398	\$8,177,398	\$0	\$0	\$0	\$0	-	1048
C8-6111-02-00	Interlaken, Village of	Design and construction of sewage treatment plant and collection sewer rehabilitation to improve the water quality of Minors Creek, a tributary to Cayuga Lake.	\$5,115,000	\$3,887,750	\$0	\$0	\$0	\$0	-	1048
C8-6430-09-00	Medina, Village of	Planning, design, and construction of sewage treatment plant rehabilitation to improve water quality in Oak Orchard Creek.	\$7,400,000	\$5,032,455	\$0	\$0	\$0	\$0	-	1048

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C8-6466-04-00	Seneca Falls, Town of	Planning, design, and construction of an expanded equalization tank to manage wet weather flows at the wastewater treatment plant and improve water quality in the Seneca River.	\$6,840,000	\$6,840,000	\$0	\$0	\$0	\$0	-	1048
C9-6612-02-00	Portville, Village of	Planning, design, and rehabilitation of the collection system and wastewater treatment plant to protect water quality in the Dodge Creek at confluence with the Allegheny River.	\$11,600,000	\$4,539,750	\$0	\$0	\$0	\$0	-	1048
C9-6667-02-00	Caneadea, Town of	Planning, design, and construction of a disinfection system at the wastewater treatment plant to protect water quality in the Genesee River.	\$1,800,000	\$800,000	\$0	\$0	\$0	\$0	-	1048
C6-6162-01-00	Oneida Castle, Village of	Planning, design, and construction of collector sewers, force main and pump stations to protect groundwater quality.	\$8,152,000	\$3,871,000	\$0	\$0	\$0	\$0	-	1046
C7-6390-02-00	Dryden, Town of	Construction of sanitary sewer improvements to improve water quality in Cayuga Lake.	\$4,813,000	\$3,063,000	\$0	\$0	\$0	\$0	-	1046
C7-6275-07-00	Cortland, City of	Planning, design, and construction of green infrastructure and drainage improvements in the Southside services area to improve water quality in the West Branch of the Tioughnioga River.	\$2,291,500	\$2,103,735	\$0	\$0	\$0	\$0	-	1044
C7-6275-07-01	Cortland, City of	Planning, design, and construction of green infrastructure and drainage improvements in the Southside services area to improve water quality in the West Branch of the Tioughnioga River.	\$708,500	\$354,250	\$0	\$0	\$0	\$0	-	1044
C6-6012-08-00	Clayton, Village of	Planning, design, and construction of upgrades to the collection and wastewater treatment systems to protect water quality in the St. Lawrence River.	\$8,830,000	\$8,830,000	\$0	\$0	\$0	\$0	-	1043
C7-6262-03-00	Norwich, City of	Planning, design, and construction of a sanitary sewer replacement project to address inflow and infiltration and to improve water quality in the Chenango River.	\$3,297,750	\$2,473,000	\$0	\$0	\$0	\$0	-	1043
C8-6520-01-00	Corfu, Village of	Planning, design, and construction of a disinfection system at the Village wastewater treatment plant to protect water quality in the Murder Creek.	\$1,498,750	\$659,062	\$0	\$0	\$0	\$0	F	1043
C6-6027-04-00	Orleans, Town of	Planning, design, and construction of improvements to the wastewater collection system and treatment plant serving the Thousand Island to protect water quality in the St. Lawrence River.	\$3,125,000	\$3,125,000	\$0	\$0	\$0	\$0	-	1041

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C9-6675-03-00	North Tonawanda, City of	Planning, design, and construction of improvements to the North Tonawanda Wastewater Treatment Plant to improve water quality in the Niagara River.	\$6,008,000	\$4,533,137	\$0	\$0	\$0	\$0	-	1041
C9-6702-02-00	Fredonia, Village of	Planning, design, and construction of improvements to the Village of Fredonia's wastewater treatment plant to maintain the water quality of Lake Erie.	\$6,213,373	\$4,878,833	\$0	\$0	\$0	\$0	F	1041
C3-5370-01-01	Liberty, Town of	Planning, design, and construction of a sewage treatment plant expansion in Swan Lake to maintain water quality in the Mongaup River.	\$18,332,000	\$18,332,000	\$595,432	\$0	\$0	\$0	BIL* C E	1039
C3-5378-02-00	Thompson, Town of	Planning, design, and construction of pump station improvements and force main replacement to maintain water quality in Tannery and Kinne Brooks.	\$10,000,000	\$4,499,000	\$499,000	\$0	\$0	\$0	BIL* C	1039
C7-6274-03-00	Homer, Village of	Design and construction of sewer rehabilitation to correct inflow/infiltration to improve water quality in the Tioughnioga River.	\$1,730,000	\$1,264,026	\$356,535	\$632,013	\$0	\$0	-	1039
C8-6453-06-00	Avon, Village of	Planning, design, and construction of a ultraviolet disinfection system at the Village of Avon Wastewater Treatment Plant to improve water quality in the Genesee River.	\$1,800,000	\$800,000	\$0	\$0	\$0	\$0	-	1038
C8-6217-01-00	Odessa, Village of	Planning, design, and construction of a project to install collector sewers and construction of a sewage treatment plant to improve the groundwater quality.	\$4,691,375	\$4,000,000	\$4,000,000	\$4,000,000	\$0	\$0	F	1036
C8-6438-02-00	Webster, Village of	Planning, design, and construction of sludge digester rehabilitation and energy conservation improvements at the POTW to improve water quality in Lake Ontario.	\$10,900,000	\$10,900,000	\$0	\$0	\$0	\$1,414,250	-	1036
C6-6124-01-00	Carthage, Village of	Planning, design, and construction of collection system rehabilitation to reduce infiltration and inflow in order to protect the water quality in the Black River.	\$793,500	\$232,250	\$232,250	\$232,250	\$0	\$0	F E	1033
C4-5678-01-00	Richmondville, Town of	Planning, design, and construction of the Warnerville Sewer District and conveyance to the Village of Richmondville WWTP to protect groundwater quality.	\$11,115,000	\$11,115,000	\$8,336,250	\$0	\$0	\$0	BIL* C	209
C9-6602-32-00	Buffalo Sewer Authority	Planning, design, and construction of real-time control structures to abate overflow events and protect water quality in the Scajaquada Creek.	\$6,666,000	\$6,666,000	\$6,666,000	\$0	\$0	\$0	BIL* C E	146

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C6-6018-01-00	Henderson, Town of	Planning, design, and construction of a municipal sanitary wastewater collection and treatment system to protect Henderson Bay.	\$28,000,000	\$18,931,000	\$14,948,250	\$0	\$0	\$0	BIL* C	142
C3-7357-02-00	Port Chester, Village of	Planning, design, and construction of sanitary sewer repairs to improve water quality in the Byram River and Long Island Sound.	\$24,696,000	\$14,696,000	\$10,684,000	\$0	\$0	\$0	BIL* E	133
C3-7357-02-01	Port Chester, Village of	Planning, design, and construction of sanitary sewer repairs to improve water quality in the Byram River and Long Island Sound.	\$10,184,000	\$10,184,000	\$10,184,000	\$0	\$0	\$0	BIL* E	133
C8-6421-06-00	Chemung County	Planning, design, and construction of single consolidated treatment plant at the Milton Street Wastewater Treatment Facility to protect water quality in the Chemung River and Chesapeake Bay Watershed.	\$275,427,000	\$263,697,000	\$238,697,000	\$0	\$0	\$0	BIL* C E	129
C5-5520-11-00	Ticonderoga, Town of	Planning, design, and construction of sewage treatment plant modifications to maintain water quality in the LaChute River.	\$30,974,000	\$30,974,000	\$30,974,000	\$0	\$0	\$0	BIL* C	126
C8-6449-06-00	Livingston County Water and Sewer Authority	Planning, design, and construction of sanitary sewer upgrades to improve water quality in Conesus Lake.	\$5,000,000	\$5,000,000	\$3,750,000	\$0	\$0	\$0	BIL* C	117
C4-5450-04-00	Richfield Springs, Village of	Planning, design, and construction of wastewater treatment and collection system improvements to protect the water quality of Ocquionis Creek.	\$18,210,000	\$18,210,000	\$18,210,000	\$0	\$0	\$0	BIL*	112
C6-6070-11-00	Oneida County	Planning, design, and construction of collection system rehabilitation to protect water quality in the Mohawk River.	\$26,479,000	\$26,479,000	\$26,479,000	\$0	\$0	\$0	BIL* C E	112
C1-5194-01-00	Hempstead, Village of	Planning, design, and construction of sewer improvements to improve water quality in the Reynolds Channel.	\$26,432,000	\$24,432,000	\$24,432,000	\$0	\$0	\$0	BIL* E	106
C3-7299-03-00	New Paltz, Village of	Construction of sewer system rehabilitation to reduce inflow & infiltration and improve water quality in the Wallkill River.	\$726,000	\$726,000	\$726,000	\$0	\$0	\$0	BIL*	106
C7-6251-03-00	Sherburne, Village of	Planning, design, and construction of wastewater treatment plant improvements to protect water quality in the Chenango River.	\$34,917,000	\$34,917,000	\$34,917,000	\$0	\$0	\$0	BIL* C	106

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C6-6076-11-00	Utica, City of	Planning, design, and construction of improvements to protect water quality in Nail and Ballou Creek .	\$1,220,000	\$1,220,000	\$1,220,000	\$0	\$0	\$0	BIL* E	103
C4-7406-02-00	Watervliet, City of	Planning, design, and construction of collection system improvements to protect water quality in the Hudson River. Beaver Creek funding phase.	\$0	\$0	\$0	\$0	\$0	\$0	-	102
C8-6416-03-01	Bath, Village of	Planning, design, and construction of wastewater treatment plant improvements to improve water quality in the Cohocton River.	\$49,970,000	\$40,549,025	\$40,549,025	\$0	\$0	\$2,722,500	BIL*	102
C4-5415-04-01	Hudson, City of	Planning, design, and construction of collection system improvements to mitigate combined sewer overflows and to improve water quality in the Hudson River.	\$53,462,300	\$53,462,300	\$53,462,300	\$0	\$0	\$0	BIL*	97
C4-5415-04-02	Hudson, City of	Planning, design, and construction of collection system improvements to mitigate combined sewer overflows and improve water quality in the Hudson River.	\$64,897,000	\$64,897,000	\$64,897,000	\$0	\$0	\$0	BIL*	97
C5-5551-03-00	Whitehall, Village of	Planning, design, and construction of wastewater treatment plant upgrades for disinfection to maintain water quality in Lake Champlain.	\$3,600,000	\$3,600,000	\$3,600,000	\$0	\$0	\$0	BIL*	97
C6-6070-14-00	Oneida County	Planning, design, and construction of Sauquoit Creek Pumping Station screening improvements to protect water quality in the Mohawk River.	\$11,200,000	\$11,200,000	\$11,200,000	\$0	\$0	\$0	BIL* E	97
C6-6076-10-01	Utica, City of	Planning, design, and construction of combined sewer improvements to protect water quality in the Mohawk River.	\$8,350,000	\$8,350,000	\$8,350,000	\$0	\$0	\$0	BIL* E	97
C6-6076-10-02	Utica, City of	Planning, design, and construction of combined sewer improvements to protect water quality in the Mohawk River.	\$22,750,000	\$22,750,000	\$22,750,000	\$0	\$0	\$0	BIL* E	97
C6-6076-10-04	Utica, City of	Planning, design, and construction of combined sewer improvements to protect water quality in the Mohawk River.	\$4,575,600	\$4,575,600	\$4,324,000	\$0	\$0	\$0	BIL* E C	97
C8-6419-02-00	Bath, Town of	Planning, design, and construction of a new collection system extension to serve Lake Salubria area and improve water quality in Lake Salubria.	\$8,959,000	\$5,160,825	\$5,160,825	\$0	\$0	\$0	BIL* C	97

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C9-6098-02-00	Mina, Town of	Planning, design, and construction of a new sewer collection system and new wastewater treatment plant to improve water quality in the Findley Lake.	\$30,716,000	\$30,716,000	\$30,716,000	\$0	\$0	\$0	BIL*	97
C9-6602-30-00	Buffalo Sewer Authority	Planning, design, and construction of upgrades to the primary treatment system at the Bird Island Wastewater Treatment Plant to protect water quality in the Niagara River.	\$93,900,000	\$93,900,000	\$75,273,050	\$0	\$0	\$0	BIL* C E	97
C9-6659-18-01	Lockport, City of	Planning, design, and construction of sewer replacement in the Gulf Interceptor Sewer to reduce combined sewer overflows and protect water quality in the Eighteenmile Creek.	\$7,738,000	\$7,093,000	\$5,803,500	\$0	\$0	\$1,934,500	BIL* C E	93
C4-5404-01-00	Cohoes, City of	Planning, design, and construction of collection system improvements to protect water quality in the Hudson River.	\$0	\$0	\$0	\$0	\$0	\$0	-	92
C5-5512-07-00	Lake Placid, Village of	Planning, design, and construction of wastewater treatment plant upgrades to improve water quality in the Chubb River.	\$12,452,000	\$6,164,000	\$6,164,000	\$0	\$0	\$0	BIL*	91
C5-5567-02-00	Champlain, Town of	Planning, design, and construction of collector sewers in the West Service Road Sewer District to improve water quality in the Great Chazy River.	\$11,370,000	\$11,370,000	\$11,370,000	\$0	\$0	\$0	BIL*	89
C9-6679-02-00	Chautauqua, Town of	Planning, design, and construction of grinder pump system force mains to service the Shorelands area to improve the water quality in Chautauqua Lake.	\$4,019,000	\$4,019,000	\$3,215,750	\$0	\$0	\$0	BIL* C	89
C9-7000-01-00	Ellicott, Town of	Planning, design, and construction of a new collection system to extend sewers to the Fluvanna area to protect water quality in Chautauqua Lake	\$6,400,000	\$6,400,000	\$6,400,000	\$0	\$0	\$0	BIL*	89
C6-6296-02-00	Sylvan Beach, Village of	Planning, design, and construction of upgrades to the wastewater treatment plant to protect the water quality in Oneida Lake.	\$30,003,000	\$29,169,670	\$29,169,670	\$25,000,000	\$4,169,670	\$0	C	88
C4-5460-02-00	Catskill, Village of	Planning, design, and construction of the elimination of four combined sewer overflows to improve water quality in the Hudson River.	\$21,710,000	\$11,710,000	\$7,993,687	\$0	\$0	\$0	BIL* C	87
C4-5468-02-00	Coxsackie, Village of	Planning, design, and construction of collection and stormwater improvements to improve water quality in the Hudson River.	\$6,100,000	\$6,100,000	\$6,100,000	\$0	\$0	\$0	BIL* C	87

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C4-5493-07-00	Schenectady, City of	Planning, design, and construction of pump station resiliency upgrades to maintain water quality in the Mohawk River.	\$11,625,000	\$11,625,000	\$11,625,000	\$0	\$0	\$0	BIL* E	87
C4-5493-07-01	Schenectady, City of	Planning, design, and construction of effluent pump station resiliency upgrades to maintain water quality in the Mohawk River.	\$9,843,000	\$9,843,000	\$9,843,000	\$0	\$0	\$0	BIL* E	87
C9-6603-13-00	Niagara Falls Public Water Authority	Planning, design, and construction of sanitary sewer rehabilitation to reduce sanitary sewer overflow events and protect water quality in the Niagara River.	\$1,018,400	\$1,018,400	\$1,018,400	\$0	\$0	\$0	BIL* C E	87
C3-7348-06-00	Poughkeepsie, City of	Design and construction of sanitary sewer rehabilitation in order to eliminate combined sewer overflows and protect water quality in the Hudson River.	\$2,712,000	\$2,712,000	\$2,712,000	\$0	\$0	\$0	BIL* E	82
C6-6002-02-00	Little Falls, City of	Planning, design, and construction of disinfection to the wastewater treatment plant to protect water quality in the Mohawk River.	\$7,102,000	\$7,102,000	\$7,102,000	\$0	\$0	\$0	BIL*	81
C7-6240-13-01	Auburn, City of	Construction of solids handling and treatment process upgrades at the City of Auburn Wastewater Treatment Plant to protect water quality in the Owasco River.	\$84,000,000	\$84,000,000	\$84,000,000	\$0	\$0	\$0	BIL* C E	81
C6-6077-04-00	Vernon, Village of	Planning, design, and construction of sewer treatment plant upgrades to protect water quality in the Sconodoa Creek.	\$9,624,000	\$9,624,000	\$9,624,000	\$9,624,000	\$0	\$0	C	78
C1-5136-06-00	Southampton, Town of	Planning, design, and construction for a wastewater collection system with pump stations, force mains, and an advanced wastewater treatment facility in the Hamlet of Riverside to improve groundwater quality.	\$43,482,000	\$38,482,000	\$38,482,000	\$0	\$0	\$0	BIL* E	77
C3-7348-04-00	Poughkeepsie, City of	Design and construction of sewer and storm sewer rehabilitation within the City center to reduce combined sewer overflows and improve water quality in the Hudson River.	\$5,992,000	\$5,992,000	\$5,992,000	\$0	\$0	\$0	BIL* E	77
C4-5402-17-00	Albany MWFA	Planning, design, and construction of collection system improvements at Hackett and Sheridan to improve water quality in the Hudson River.	\$3,360,000	\$3,360,000	\$3,360,000	\$0	\$0	\$0	BIL* C E	76
C4-5402-21-00	Albany MWFA	Planning, design, and construction of collection system improvements to protect water quality in the Hudson River.	\$16,001,000	\$16,001,000	\$16,001,000	\$0	\$0	\$0	BIL* E	76

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C7-6240-14-00	Auburn, City of	Planning, design, and construction of improvements to combined sewer overflow treatment facilities and combined sewer separation to improve water quality in the Owasco River.	\$21,499,000	\$21,499,000	\$21,499,000	\$21,499,000	\$0	\$0	-	76
C5-5516-10-00	Saranac Lake, Village of	Planning, design, and construction of wastewater treatment improvements to increase treatment capacity and protect water quality in the Saranac River.	\$34,182,000	\$34,182,000	\$34,182,000	\$0	\$0	\$0	BIL*	74
C4-5419-06-00	Albany County	Planning, design, and construction of sludge processing upgrades for the North and South Plants to protect water quality in the Hudson River.	\$56,000,000	\$56,000,000	\$56,000,000	\$0	\$0	\$0	BIL* E	68
C6-6103-03-00	Herkimer, Village of	Planning, design, and construction of wastewater collection system improvements to protect water quality in the Mohawk River.	\$16,545,900	\$16,545,900	\$11,548,150	\$0	\$0	\$4,997,750	BIL* C	68
C9-6820-01-00	Bolivar, Village of	Planning, design, and construction of wastewater treatment plant improvements to protect water quality in Little Genesee Creek.	\$7,547,000	\$7,547,000	\$7,547,000	\$7,547,000	\$0	\$0	-	68
C3-5374-08-01	Kingston, City of	Construction of upgrades to the City of Kingston Wastewater Treatment Plant to protect water quality in the Hudson River.	\$9,700,000	\$9,700,000	\$7,725,000	\$0	\$0	\$0	BIL* E	66
C4-5402-20-00	Albany MWFA	Planning, design, and construction of sewer separation to reduce combined sewer overflows and improve water quality in the Hudson River.	\$2,506,000	\$2,506,000	\$2,068,500	\$0	\$0	\$0	BIL* C E	66
C6-6087-02-00	De Kalb, Town of	Planning, design, and construction of wastewater treatment plant upgrades to improve water quality in Gulf Creek.	\$6,111,000	\$5,111,000	\$3,861,000	\$0	\$0	\$1,250,000	BIL* C	66
C7-6323-02-00	Syracuse, City of	Planning, design, and construction of collection system improvements to reduce inflow and infiltration and improve water quality in Onondaga Lake.	\$6,481,000	\$6,481,000	\$6,481,000	\$0	\$0	\$0	BIL* C E	66
C7-6357-01-00	Afton, Village of	Planning, design, and construction to install collector sewers and new sewage treatment plant to improve groundwater quality.	\$16,600,000	\$16,600,000	\$16,600,000	\$0	\$0	\$0	BIL*	64
C4-5442-10-00	Amsterdam, City of	Planning, design, and construction of wastewater treatment plant improvements to improve water quality in the Mohawk River.	\$17,517,000	\$17,517,000	\$13,217,000	\$0	\$0	\$0	BIL* C E	63

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C4-5442-11-00	Amsterdam, City of	Planning, design, and construction of collection system improvements to protect water quality in the Mohawk River.	\$3,469,000	\$3,469,000	\$3,469,000	\$0	\$0	\$0	BIL* E	63
C5-5577-04-00	Chazy, Town of	Design and construction of wastewater treatment plant upgrades and sanitary sewer improvements to maintain water quality in the Little Chazy River.	\$4,889,000	\$3,889,000	\$3,889,000	\$3,889,000	\$0	\$0	-	63
C8-6333-01-00	Lyndonville, Village of	Planning, design, and construction of disinfection at the wastewater treatment plant to improve water quality in Johnson Creek.	\$1,140,000	\$657,000	\$657,000	\$657,000	\$0	\$0	C	63
C6-6063-07-00	Ogdensburg, City of	Planning, design, and construction of sanitary sewer rehabilitation to protect water quality in the St. Lawrence River.	\$2,604,000	\$2,604,000	\$2,604,000	\$0	\$0	\$0	BIL* E	61
C8-6051-03-00	Naples, Village of	Planning, design, and construction of new sanitary collection sewers and wastewater treatment expansion in the Village of Naples to protect groundwater quality.	\$18,440,034	\$18,440,034	\$15,003,534	\$0	\$0	\$3,436,500	BIL* C	61
C3-7332-13-00	Newburgh, City of	Planning, design, and construction of west end sewer interceptor rehabilitation to improve water quality in the Hudson River.	\$2,088,000	\$2,088,000	\$2,088,000	\$0	\$0	\$0	BIL* E	59
C3-7341-05-00	Walden, Village of	Planning, design, and construction of pump station and sewage treatment plant upgrades to improve water quality in the Wallkill River.	\$5,361,500	\$4,170,000	\$4,170,000	\$0	\$0	\$0	BIL*	59
C4-5483-06-01	Hoosick Falls, Village of	Construction of disinfection upgrades at the Hoosick Falls Wastewater Treatment Plant to maintain water quality in the Hoosick River.	\$1,531,000	\$531,000	\$531,000	\$531,000	\$0	\$132,750	C	59
C4-5606-01-00	Delhi, Village of	Planning, design, and construction of an equalization tank at the Village wastewater treatment plant to maintain water quality in the Delaware River.	\$1,960,000	\$1,960,000	\$1,960,000	\$1,960,000	\$0	\$0	C	59
C6-6126-02-01	Port Leyden, Village of	Construction of wastewater treatment plant expansion, addition of disinfection, and repairs to the existing collection system to protect water quality in the Black River.	\$1,426,000	\$1,426,000	\$1,426,000	\$0	\$0	\$356,500	BIL*	59
C3-5310-03-00	Peekskill, City of	Planning, design, and construction of improvements to City of Peekskill's sewer mains, manholes, and pump stations, including reduction of flood vulnerability to improve water quality in the Hudson River.	\$10,400,000	\$10,400,000	\$9,325,000	\$0	\$0	\$0	BIL* C E	58

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C5-5514-02-00	Schroon, Town of	Planning, design, and construction of wastewater and stormwater collection system improvements to maintain the water quality in Schroon Lake.	\$1,275,000	\$421,560	\$312,810	\$312,810	\$0	\$108,750	C	58
C5-5679-01-00	Black Brook, Town of	Planning, design, and construction of disinfection and plant upgrades at the Au Sable Forks Wastewater Treatment Plant to improve water quality in the Au Sable River.	\$5,500,000	\$5,500,000	\$5,500,000	\$5,500,000	\$0	\$0	C	58
C6-6070-13-00	Oneida County	Planning, design, and construction of ultraviolet disinfection to protect water quality in the Mohawk River.	\$7,620,000	\$7,620,000	\$7,620,000	\$7,620,000	\$0	\$0	E	58
C8-6415-03-00	Holley, Village of	Planning, design, and construction of wastewater treatment plant improvements and ultraviolet disinfection to protect water quality in Lake Ontario.	\$2,405,600	\$1,623,000	\$1,217,354	\$1,217,354	\$0	\$0	C	58
C3-5378-06-00	Thompson, Town of	Planning, design, and construction of upgrades at the Kiamesha Lake Wastewater Treatment Plant to protect water quality in Kiamesha Creek.	\$27,024,000	\$26,024,000	\$19,640,070	\$0	\$0	\$0	BIL* C E	54
C3-5378-07-00	Thompson, Town of	Planning, design, and construction of upgrades and flow expansion at the Emerald Green Wastewater Treatment Plant to protect water quality in McKee Brook.	\$13,878,000	\$13,878,000	\$10,514,101	\$0	\$0	\$0	BIL* C	54
C3-5378-08-00	Thompson, Town of	Planning, design, and construction of sewer system rehabilitation to correct inflow and infiltration and protect water quality in the Sackett Lake Outlet.	\$2,264,000	\$2,264,000	\$1,842,719	\$0	\$0	\$0	BIL* C	54
C3-5396-03-00	Port Jervis, City of	Planning, design, and construction of sewer collection system rehabilitation to correct inflow and infiltration and protect water quality in Neversink River.	\$10,726,000	\$10,726,000	\$6,163,500	\$0	\$0	\$0	BIL* C	54
C6-6062-03-00	Heuvelton, Village of	Planning, design, and construction of new pump station and forcemain to replace the existing wastewater treatment plant and to protect water quality in Oswegatchie River.	\$14,400,000	\$9,588,810	\$9,588,810	\$9,588,810	\$0	\$0	-	54
C4-5419-08-00	Albany County	Planning, design, and construction of treatment system improvements to protect water quality in the Hudson River	\$72,594,000	\$72,594,000	\$72,594,000	\$25,000,000	\$47,594,000	\$0	E	53
C4-5419-09-00	Albany County	Planning, design, and construction of treatment system improvements to protect water quality in the Hudson River	\$41,042,000	\$41,042,000	\$41,042,000	\$25,000,000	\$16,042,000	\$0	E	53

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C6-6075-03-00	Remsen, Village of	Planning, design, and construction of collection system rehabilitation to protect water quality in Cincinnati Creek.	\$689,000	\$305,000	\$305,000	\$0	\$0	\$0	BIL* C	53
C8-6458-02-00	Elba, Village of	Planning, design, and construction of collection system and wastewater treatment plant improvements to protect water quality in the Oak Orchard Creek.	\$4,414,000	\$4,414,000	\$4,414,000	\$4,414,000	\$0	\$0	C	53
C9-6360-01-00	South Dayton, Village of	Planning, design, and construction of disinfection and improvements in the collection system to protect water quality in the West Branch Conewango Creek.	\$1,996,000	\$388,400	\$388,400	\$388,400	\$0	\$0	C	53
C3-5346-10-00	Fallsburg, Town of	Planning, design, and construction of sewage treatment plant upgrades and expansion at the South Fallsburg Sewage Treatment Plant to maintain water quality in the Neversink River.	\$73,741,000	\$73,374,100	\$73,374,100	\$25,000,000	\$48,374,100	\$0	E	49
C4-5443-04-00	Canajoharie, Village of	Planning, design, and construction of collection system improvements to maintain water quality in the Mohawk River.	\$7,343,000	\$7,343,000	\$7,343,000	\$7,343,000	\$0	\$0	-	49
C5-5563-05-00	Dannemora, Town of	Design and construction of wastewater treatment plant upgrades to maintain water quality in the Separator Brook.	\$5,520,000	\$4,520,000	\$3,364,636	\$0	\$0	\$0	BIL*	49
C5-5568-04-00	Bellmont, Town of	Planning, design, and construction of an ultraviolet disinfection system to maintain water quality in the Chateaugay River.	\$637,000	\$381,000	\$381,000	\$381,000	\$0	\$0	C	49
C5-5585-02-00	St. Armand, Town of	Planning, design, and construction of disinfection improvements at the wastewater treatment plant and inflow and infiltration correction to improve water quality in Sumner Brook.	\$14,649,000	\$14,649,000	\$14,649,000	\$14,649,000	\$0	\$0	-	49
C6-6042-02-00	Oriskany Falls, Village of	Planning, design, and construction of upgrades to the wastewater treatment plant to protect water quality in Oriskany Creek.	\$2,394,000	\$2,394,000	\$2,394,000	\$2,394,000	\$0	\$0	-	49
C6-6099-02-00	Clifton, Town of	Design and construction of wastewater treatment plant upgrades including disinfection to maintain water quality in the Oswegatchie River.	\$550,000	\$198,000	\$148,500	\$0	\$0	\$0	BIL* C	49
C6-6171-01-00	Forestport, Town of	Planning, design, and construction of upgrades to the wastewater treatment plant to protect water quality in the Black River.	\$1,750,000	\$750,000	\$750,000	\$750,000	\$0	\$0	-	49

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2024 CWSRF FINAL IUP ANNUAL LIST

Category D - All Projects

(projects sorted in Core Score order)

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C7-6346-02-00	Parish, Village of	Planning, design, and construction of upgrades at the Village wastewater treatment plant to protect water quality in the Little Salmon River.	\$4,262,000	\$4,262,000	\$4,262,000	\$4,262,000	\$0	\$0	C	49
C9-6708-02-00	Randolph, Town of	Planning, design, and construction of ultraviolet disinfection and moving bed biofilm reactor system to protect water quality in the Little Conewango Creek.	\$5,338,000	\$4,766,800	\$4,766,800	\$4,766,800	\$0	\$0	-	49
C6-6011-02-00	Theresa, Village of	Planning, design, and construction of wastewater treatment plant improvements and disinfection to protect water quality in the Indian River.	\$10,839,100	\$9,839,100	\$9,839,100	\$9,839,100	\$0	\$0	C	48
C6-6015-03-00	Dexter, Village of	Planning, design, and construction of disinfection facilities at the wastewater treatment plant to improve water quality in the Black River.	\$4,500,000	\$3,600,000	\$3,600,000	\$0	\$0	\$0	BIL* C	48
C6-6027-06-00	Orleans, Town of	Planning, design, and construction of disinfection facilities to protect water quality in the Chaumont River.	\$5,000,000	\$4,100,000	\$4,100,000	\$4,100,000	\$0	\$0	C	48
C6-6030-03-00	Martinsburg, Town of	Planning, design, and construction of collection system repairs and disinfection at the wastewater treatment plant to protect the water quality in the Black River.	\$1,400,000	\$1,021,600	\$1,021,600	\$1,021,600	\$0	\$0	C	48
C6-6032-05-00	Lyons Falls, Village of	Planning, design, and construction of wastewater treatment upgrades to protect water quality in the Black River.	\$734,000	\$734,000	\$734,000	\$734,000	\$0	\$0	C	48
C6-6036-02-00	Copenhagen, Village of	Planning, design, and construction of upgrades to the wastewater treatment plant to protect water quality in the Deer River.	\$1,100,000	\$477,800	\$477,800	\$477,800	\$0	\$0	C	48
C8-5603-01-00	Savannah, Town of	Planning, design, and construction of a disinfection system to protect water quality in the Crusoe Creek and Tributaries.	\$900,000	\$302,464	\$226,848	\$0	\$0	\$0	BIL* C	48
C8-6409-04-00	Lyons, Town of	Planning, design, and construction of a disinfection system and wastewater treatment plant improvements to protect water quality in the Clyde River.	\$4,200,000	\$4,200,000	\$4,200,000	\$0	\$0	\$0	BIL* C	48
C8-6418-03-00	Painted Post, Village of	Planning, design, and construction of a disinfection system and wastewater treatment plant upgrades to protect water quality in the Chemung River.	\$1,328,000	\$1,328,000	\$1,120,083	\$1,120,083	\$0	\$0	C	48

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C8-6431-02-00	Phelps, Village of	Planning, design, and construction of a disinfection system at the Village's wastewater treatment plant to protect water quality in the Canandaigua Outlet.	\$13,392,000	\$13,392,000	\$13,392,000	\$13,392,000	\$0	\$0	C	48
C8-6436-01-00	Sodus, Village of	Planning, design, and construction of wastewater treatment plant improvements to improve water quality in Lake Ontario.	\$2,340,000	\$1,373,449	\$1,373,449	\$1,373,449	\$0	\$0	-	48
C8-6472-02-00	Pavilion, Town of	Planning, design, and construction of a disinfection system at the Pavilion Wastewater Treatment Plant to protect water quality in the Oatka Creek.	\$581,000	\$153,000	\$74,750	\$74,750	\$0	\$0	C	48
C8-6479-03-00	Clifton Springs, Village of	Planning, design, and construction of a disinfection system at the Village wastewater treatment plant to protect water quality in the Sulphur Creek	\$3,167,000	\$2,466,336	\$2,059,202	\$2,059,202	\$0	\$0	C	48
C8-6496-02-00	Darien, Town of	Planning, design, and construction of pump station and force main to discharge wastewater to the Village of Corfu to protect water quality in the Crooked Creek.	\$4,961,000	\$4,961,000	\$4,961,000	\$4,961,000	\$0	\$0	C	48
C8-6514-01-00	Byron, Town of	Planning, design, and construction of a consolidated treatment facility with disinfection to protect water quality in the Black Creek.	\$11,825,000	\$10,825,000	\$10,825,000	\$10,825,000	\$0	\$0	-	48
C8-6667-03-00	Canisteo, Village of	Planning, design, and construction of disinfection system and wastewater treatment plant improvements to protect water quality in the Canisteo River.	\$6,650,000	\$5,650,000	\$5,650,000	\$5,650,000	\$0	\$0	C	48
C9-6612-03-00	Portville, Village of	Planning, design, and construction of a wastewater treatment plant to protect water quality in the Dodge Creek at confluence with Allegheny River.	\$10,570,000	\$10,570,000	\$10,570,000	\$0	\$0	\$0	-	48
C6-6123-01-00	Evans Mills, Village of	Planning, design, and construction of disinfection at the wastewater treatment plant to protect water quality in Pleasant Creek.	\$11,080,000	\$11,080,000	\$11,080,000	\$11,080,000	\$0	\$0	C	47
C9-6627-01-00	Hume, Town of	Planning, design and construction of a force main and pump station in the Hamlet of Fillmore and abandoning an existing sewage treatment plant to improve water quality in the Genesee River.	\$4,264,000	\$3,264,000	\$2,448,000	\$2,448,000	\$0	\$0	C	47
C5-5566-05-00	Moriah, Town of	Planning, design, and construction of sanitary sewer rehabilitation to maintain water quality in Lake Champlain.	\$17,228,000	\$14,728,000	\$11,150,531	\$11,150,531	\$0	\$0	C	46

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Category D - All Projects

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C6-6048-01-00	Verona, Town of	Planning, design, and construction of collector and interceptor sewers to protect water quality in Oneida Creek.	\$11,200,000	\$11,200,000	\$11,200,000	\$11,200,000	\$0	\$0	-	46
C7-6207-04-00	Binghamton, City of	Planning, design, and construction of a new forcemain and pump station to replace the 6th Ward Interceptor Sewer to improve water quality in the Susquehanna River.	\$11,015,000	\$11,015,000	\$8,261,250	\$0	\$0	\$0	BIL* E	46
C7-6270-01-00	Newfield, Town of	Planning, design, and construction of collection system improvements to protect the water quality in the Upper Cayuga Inlet.	\$1,113,000	\$736,000	\$552,031	\$552,031	\$0	\$0	C	46
C7-6302-01-00	Brutus, Town of	Planning, design, and construction of new collector sewers and upgrades at the Village of Jordan Wastewater Treatment Plant to protect groundwater quality.	\$13,771,000	\$13,771,000	\$13,771,000	\$13,771,000	\$0	\$0	C	46
C7-6344-22-01	Oswego, City of	Planning, design, and construction of blower improvements to protect the water quality in Lake Ontario.	\$6,100,000	\$6,100,000	\$6,100,000	\$6,100,000	\$0	\$0	E	46
C7-6350-09-00	Jordan, Village of	Planning, design, and construction of wastewater treatment plant and collection system improvements to improve water quality in Skaneateles Creek.	\$9,942,000	\$9,942,000	\$9,942,000	\$9,942,000	\$0	\$0	C	46
C9-6603-14-00	Niagara Falls Public Water Authority	Planning, design, and construction of improvements at the Niagara Falls Wastewater Treatment Plant to improve water quality in the Niagara River.	\$4,500,000	\$4,500,000	\$3,375,000	\$0	\$0	\$0	BIL* C E	46
C9-6603-15-00	Niagara Falls Public Water Authority	Planning, design, and construction of the Niagara Falls treatment facility reconstruction to protect water quality in the Niagara River.	\$20,000,000	\$20,000,000	\$20,000,000	\$0	\$0	\$0	BIL* C E	46
C9-6603-15-01	Niagara Falls Public Water Authority	Planning, design, and construction of the Niagara Falls treatment facility reconstruction to protect water quality in the Niagara River.	\$230,000,000	\$100,000,000	\$100,000,000	\$0	\$0	\$0	BIL* E	46
C9-6603-16-00	Niagara Falls Public Water Authority	Planning, design, and construction of wastewater treatment plant and pump station improvements to improve water quality in the Niagara River.	\$5,400,000	\$5,400,000	\$4,050,000	\$0	\$0	\$0	BIL* C E	46
C9-6633-04-00	Chautauqua County	Planning, design, and construction of sanitary collection system and lift stations to protect water quality in Lake Erie	\$1,568,000	\$1,568,000	\$1,568,000	\$1,568,000	\$0	\$0	-	46

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C3-7327-02-00	Millbrook, Village of	Planning, design, and construction of wastewater treatment plant improvements to protect water quality of the Wappingers Creek.	\$7,128,000	\$7,128,000	\$7,128,000	\$7,128,000	\$0	\$0	-	44
C5-5502-03-00	Plattsburgh, City of	Planning, design, and construction of aeration upgrades to protect water quality in Lake Champlain.	\$8,657,000	\$8,657,000	\$8,657,000	\$8,657,000	\$0	\$0	E	44
C7-6275-08-00	Cortland, City of	Planning, design, and construction of sewer rehabilitation improvements to protect water quality in the Tioughnioga River.	\$13,339,000	\$13,339,000	\$13,339,000	\$13,339,000	\$0	\$0	E	44
C7-6349-04-00	Pulaski, Village of	Planning, design, and construction of storm and sanitary sewer rehabilitation, pump station improvements and treatment plant upgrades to protect water quality in the Salmon River.	\$6,162,000	\$6,162,000	\$4,621,500	\$4,621,500	\$0	\$0	C	44
C8-6436-08-00	Geneva, City of	Planning, design, and construction of pump station and solids handling upgrades in the City's collection system and wastewater treatment plant to protect water quality in Seneca Lake.	\$9,236,950	\$9,236,950	\$6,927,712	\$6,927,712	\$0	\$0	C E	44
C9-6605-02-00	Friendship, Town of	Planning, design, and construction of collection system and wastewater treatment plant improvements to protect water quality in the Van Campen Creek.	\$8,028,000	\$8,028,000	\$8,028,000	\$8,028,000	\$0	\$0	-	44
C3-5487-02-00	Rhinebeck, Village of	Planning, design, and construction of wastewater collection and treatment improvements to protect water quality in the Rhinebeck Kill.	\$5,602,000	\$5,602,000	\$5,602,000	\$5,602,000	\$0	\$0	C	43
C4-5294-02-00	Fonda, Village of	Planning, design, and construction of wastewater treatment plant upgrades to protect water quality in the Mohawk River.	\$9,768,000	\$9,768,900	\$9,768,900	\$9,768,900	\$0	\$0	-	43
C4-5442-12-00	Amsterdam, City of	Planning, design, and construction of pump station and wastewater treatment plant upgrades and combined sewer overflow monitoring to protect water quality in the Mohawk River.	\$6,100,000	\$6,100,000	\$6,100,000	\$0	\$0	\$0	BIL* E	43
C5-7502-04-00	Gloversville, City of	Planning, design, and construction of improvements to the Gloversville-Johnston Wastewater Treatment Facility to maintain water quality in the Cayadutta Creek.	\$16,551,000	\$16,551,000	\$16,551,000	\$16,551,000	\$0	\$0	E	43
C7-6262-04-00	Norwich, City of	Planning, design, and construction of upgrades and improvements to the City of Norwich's wastewater treatment plant to improve water quality in the Chenango River.	\$4,000,000	\$4,000,000	\$4,000,000	\$0	\$0	\$0	BIL*	43

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C8-6409-05-00	Lyons, Town of	Planning, design, and construction of improvements to eleven pump stations to protect water quality in the Clyde River.	\$4,425,000	\$4,425,000	\$4,425,000	\$4,425,000	\$0	\$0	C	43
C8-6430-10-00	Medina, Village of	Planning, design, and construction of pump station improvements to protect water quality in the Oak Orchard Creek.	\$1,087,000	\$1,087,000	\$1,087,000	\$1,087,000	\$0	\$0	-	43
C8-6494-05-00	LeRoy, Village of	Planning, design, and construction of digester improvements at the Village's treatment facility to protect water quality in the Oatka Creek.	\$5,500,000	\$5,500,000	\$5,500,000	\$5,500,000	\$0	\$0	-	43
C4-6523-01-00	Richfield, Town of	Planning, design, and construction of a collection system to protect the water quality in Canadarago Lake.	\$32,405,000	\$32,405,000	\$32,405,000	\$25,000,000	\$7,405,000	\$0	-	41
C6-6166-01-00	Potsdam, Town of	Planning, design, and construction of a new sewer district with collector sewers, and a rebuild of the Unionville Wastewater Treatment Plant to protect water quality in the Raquette River.	\$8,004,000	\$8,004,000	\$8,004,000	\$8,004,000	\$0	\$0	E	41
C7-6399-02-00	Dryden, Village of	Planning, design, and construction of collection system improvements to reduce inflow and infiltration and improve water quality in Fall Creek.	\$785,000	\$785,000	\$785,000	\$785,000	\$0	\$0	C	41
C8-6359-01-00	Prattsburgh, Town of	Planning, design, and construction of new collection system and wastewater treatment plant to serve the business district to improve groundwater quality.	\$1,684,000	\$1,285,300	\$1,285,300	\$1,285,300	\$0	\$0	-	41
C3-7365-01-00	Delaware, Town of	Planning, design, and construction to rebuild and relocate the Callicoon Wastewater Treatment Plant to protect it from flooding and maintain water quality in Callicoon Brook and the Delaware River.	\$13,519,000	\$13,519,000	\$13,519,000	\$13,519,000	\$0	\$0	-	39
C4-5438-04-00	St. Johnsville, Village of	Planning, design, and construction of improvements to the St. Johnsville Wastewater Treatment Plant to protect water quality in the Mohawk River.	\$13,800,000	\$13,800,000	\$12,055,759	\$0	\$0	\$0	BIL* C	39
C6-6000-06-00	Dolgeville, Village of	Planning, design, and construction of sanitary sewer improvements to protect water quality in the Mohawk River.	\$33,200,000	\$33,200,000	\$33,200,000	\$25,000,000	\$8,200,000	\$0	-	39
C6-6296-03-00	Sylvan Beach, Village of	Design and construction of repairs to the wastewater collection system to protect water quality in Oneida Lake.	\$3,300,000	\$3,300,000	\$3,300,000	\$3,300,000	\$0	\$0	-	39

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C6-6109-01-00	Brownville, Village of	Planning, design, and construction for effluent disinfection in order to protect the water quality in the Black River.	\$2,862,000	\$1,862,000	\$1,586,500	\$1,586,500	\$0	\$0	C	38
C5-5504-03-00	Rouses Point, Village of	Planning, design, and construction of sanitary sewer improvements to maintain water quality in Lake Champlain.	\$1,640,000	\$1,640,000	\$1,640,000	\$0	\$0	\$0	BIL*	36
C5-5504-04-00	Rouses Point, Village of	Planning, design, and construction of inflow and infiltration corrections to protect water quality in Lake Champlain.	\$794,000	\$794,000	\$794,000	\$0	\$0	\$0	BIL*	36
C5-5571-05-00	Lake George, Village of	Planning, design, and construction of wastewater treatment plant upgrades and forcemain rehabilitation to improve groundwater quality.	\$5,907,000	\$5,907,000	\$5,907,000	\$5,907,000	\$0	\$0	-	36
C6-6010-03-00	Alexandria Bay, Village of	Planning, design, and construction of wastewater treatment plant upgrades to protect water quality in the St. Lawrence River.	\$16,733,000	\$16,733,000	\$16,733,000	\$16,733,000	\$0	\$0	-	36
C6-6012-09-00	Clayton, Village of	Planning, design, and construction of collection system repairs to protect water quality in the St. Lawrence River.	\$2,206,000	\$2,206,000	\$2,206,000	\$2,206,000	\$0	\$0	-	36
C6-6061-04-00	Waddington, Village of	Planning, design, and construction of wastewater collection system and wastewater treatment plant improvements to protect water quality in the St. Lawrence River.	\$19,943,000	\$9,493,000	\$7,931,000	\$7,931,000	\$0	\$0	C	36
C8-6444-02-00	Scottsville, Village of	Planning, design, and construction for sanitary collection system rehabilitation to protect water quality in Lake Ontario.	\$1,408,000	\$1,408,000	\$1,408,000	\$1,408,000	\$0	\$0	-	36
C8-6513-01-00	Hammondsport, Village of	Planning, design, and construction of a new collection system and wastewater treatment plant within the Village to protect the water quality of surrounding groundwater quality.	\$1,675,000	\$640,000	\$640,000	\$640,000	\$0	\$0	-	36
C9-6632-07-00	Chautauqua County	Planning, design, and construction for collection system rehabilitation to protect water quality in Chautauqua Lake.	\$5,581,000	\$5,581,000	\$5,581,000	\$5,581,000	\$0	\$0	-	36
C3-5378-05-00	Thompson, Town of	Planning, design, and construction of improvements to pump stations within the Town of Thompson's Emerald Green Sewer District to protect water quality in McKee Brook.	\$3,220,010	\$3,220,010	\$3,220,010	\$3,220,010	\$0	\$0	C	34

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C3-7308-06-00	Kiryas Joel, Village of	Planning, design, and construction of sewage treatment plant modifications to replace tertiary filters at the Village of Kiryas Joel Wastewater Treatment Plant to protect water quality in the Ramapo River.	\$3,290,000	\$1,290,000	\$1,290,000	\$0	\$0	\$0	BIL* C E	34
C6-6000-05-00	Dolgeville, Village of	Planning, design, and construction of upgrades to the wastewater treatment plant to protect water quality in East Canada Creek.	\$24,800,000	\$24,800,000	\$24,800,000	\$24,800,000	\$0	\$0	-	34
C6-6064-05-00	Canton, Village of	Planning, design, and construction of sewer treatment plant rehabilitation and modifications to protect water quality in the Grasse River.	\$13,500,000	\$13,500,000	\$13,500,000	\$13,500,000	\$0	\$0	-	34
C6-6078-04-00	Boonville, Village of	Planning, design, and construction for collection system rehabilitation to protect water quality in Mill Creek.	\$1,548,000	\$1,548,000	\$1,548,000	\$1,548,000	\$0	\$0	-	34
C7-6208-02-00	Groton, Village of	Planning, design, and construction of upgrades at the wastewater treatment plant headworks to protect the water quality in Owasco Lake.	\$3,378,000	\$3,378,000	\$3,378,000	\$3,378,000	\$0	\$0	-	34
C7-6220-02-00	Bainbridge, Village of	Planning, design, and construction of sewer rehabilitation to reduce inflow and infiltration to protect water quality in the Susquehanna River.	\$6,630,000	\$6,630,000	\$6,630,000	\$6,630,000	\$0	\$0	-	34
C7-6274-04-00	Homer, Village of	Planning, design, and construction of eight pump stations to improve the water quality in the Tioughnioga River.	\$5,488,000	\$5,488,000	\$5,488,000	\$5,488,000	\$0	\$0	-	34
C7-6276-02-00	Marathon, Village of	Planning, design, and construction of wastewater treatment plant improvements to improve water quality in the Tioughnioga River.	\$10,000,000	\$6,519,000	\$6,519,000	\$6,519,000	\$0	\$0	C	34
C7-6352-06-00	Hastings, Town of	Planning, design, and construction of improvements to the Town of Hastings' collection system to improve water quality in the Oneida River.	\$10,700,000	\$10,700,000	\$10,700,000	\$10,700,000	\$0	\$0	-	34
C7-6397-13-00	Fulton, City of	Planning, design, and construction of wastewater treatment plant improvements to protect water quality in the Oswego River.	\$24,840,000	\$24,840,000	\$24,840,000	\$24,840,000	\$0	\$0	E	34
C8-6402-11-00	Penn Yan, Village of	Planning, design, and construction of a pump station and headworks building to improve the water quality in Keuka Lake.	\$5,318,000	\$5,318,000	\$5,318,000	\$5,318,000	\$0	\$0	-	34

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C8-6423-05-00	Watkins Glen, Village of	Construction of Clute Park Pump Station and forcemain re-routing to protect the water quality in Seneca Lake.	\$2,471,000	\$2,471,000	\$2,471,000	\$2,471,000	\$0	\$0	-	34
C9-6629-04-00	Westfield, Village of	Planning, design, and construction of wastewater treatment plant and collection system improvements to protect water quality in the Chautququa Creek.	\$9,410,000	\$9,410,000	\$7,057,500	\$7,057,500	\$0	\$0	C	34
C9-6707-01-00	Concord, Town of	Planning, design, and construction of a consolidated treatment facility to protect water quality in the Cazenovia Creek.	\$6,823,000	\$6,823,000	\$6,823,000	\$6,823,000	\$0	\$0	-	34
C9-6719-02-00	Gowanda, Village of	Planning, design, and construction of wastewater treatment plant disinfection and improvements to protect water quality in the Cattaraugus Creek.	\$5,601,000	\$5,601,000	\$4,226,000	\$0	\$0	\$0	BIL* C	34
C5-5578-05-00	Mechanicville, City of	Planning, design, and construction of sanitary sewer improvements to maintain water quality in the Hudson River.	\$605,000	\$605,000	\$605,000	\$605,000	\$0	\$0	-	33
C5-5578-06-00	Mechanicville, City of	Planning, design, and construction of collection system improvements to protect water quality in the Hudson River.	\$1,163,000	\$1,163,000	\$1,163,000	\$1,163,000	\$0	\$0	-	33
C6-6026-08-00	Dev. Auth. of the North Country	Planning, design, and construction of wastewater collection system rehabilitation to protect water quality in the Black River River.	\$11,000,000	\$11,000,000	\$11,000,000	\$11,000,000	\$0	\$0	E	33
C6-6037-18-00	Rome, City of	Planning, design, and construction of pumping station rehabilitation to protect water quality in the Mohawk River.	\$7,200,000	\$7,200,000	\$7,200,000	\$7,200,000	\$0	\$0	E	33
C6-6124-02-00	Carthage, Village of	Planning, design, and construction of water pollution control facilities to protect water quality in the Black River.	\$1,803,000	\$1,803,000	\$1,803,000	\$1,803,000	\$0	\$0	-	33
C7-6290-02-00	Hamilton, Village of	Planning, design, and construction of collection system improvements in order to protect water quality in the Payne Brook River.	\$5,739,000	\$5,739,000	\$4,304,329	\$4,304,329	\$0	\$0	-	33
C8-6416-04-00	Bath, Village of	Planning, design, and construction of sanitary collection system and lift station rehabilitation to protect water quality in the Cohocton River.	\$2,291,000	\$2,291,000	\$1,728,500	\$1,728,500	\$0	\$0	-	33

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2024 CWSRF FINAL IUP ANNUAL LIST

Category D - All Projects

(projects sorted in Core Score order)

BIL*=- See Subcategory D1 for Projects that Qualify to Apply for BIL General Supplemental Add Sub

Project No.	Applicant Name	IUP Description	Total Cost	IUP Amount	2024 Need	Base Hardship Financing	Base Subsidized Financing	Base Add Sub	Notes	Total Score
C8-6419-03-00	Bath, Town of	Planning, design, and construction of sanitary collection system and lift station rehabilitation to protect water quality in the Cohocton River.	\$3,493,000	\$3,493,000	\$2,635,500	\$2,635,500	\$0	\$0	E	33
C8-6546-03-00	Geneseo, Village of	Planning, design, and construction of sanitary sewer collection system improvements to maintain the water quality in the Genesee River.	\$2,827,285	\$2,827,285	\$2,827,285	\$0	\$0	\$0	BIL*	33
C8-6546-04-00	Geneseo, Village of	Planning, design, and construction of wastewater treatment plant improvements to maintain the water quality in the Genesee River.	\$17,104,000	\$17,104,000	\$17,104,000	\$0	\$0	\$0	BIL*	33
C9-6607-02-00	Canaseraga, Village of	Planning, design, and construction of improvements to collection system pump stations and the wastewater treatment plant to maintain water quality in the Canaseraga Creek.	\$2,030,000	\$2,030,000	\$2,030,000	\$2,030,000	\$0	\$0	-	33
C3-5311-03-00	Amenia, Town of	Design and construction of a new wastewater collection and treatment system to improve groundwater quality.	\$19,823,000	\$19,823,000	\$19,823,000	\$19,823,000	\$0	\$0	-	31
C3-5339-02-00	Millerton, Village of	Design and construction of a septic tank effluent pump collection system, biofiltration treatment, and subsurface disposal system to protect groundwater quality.	\$10,705,000	\$10,705,000	\$10,705,000	\$10,705,000	\$0	\$0	-	31
C5-5517-03-00	Elizabethtown, Town of	Planning, design, and construction of sanitary sewers and a wastewater treatment plant to maintain groundwater quality.	\$23,876,000	\$23,876,000	\$23,876,000	\$23,876,000	\$0	\$0	-	31
C5-5557-05-00	Warrensburg, Town of	Planning, design, and construction of a wastewater collection system on Library Ave. to maintain groundwater quality.	\$6,385,000	\$6,385,000	\$6,385,000	\$6,385,000	\$0	\$0	-	31
C5-5589-02-00	Salem, Town of	Planning, design, and construction of a new low pressure collection system and treatment facility for the Town to improve groundwater quality.	\$22,023,000	\$22,023,000	\$22,023,000	\$22,023,000	\$0	\$0	-	31
C5-5590-03-00	Cambridge, Village of	Planning, design, and construction of a new wastewater treatment plant and collection to protect water quality in Owl Kill.	\$27,438,000	\$27,438,000	\$27,438,000	\$25,000,000	\$2,438,000	\$0	-	31
C8-6117-03-00	Southport, Town of	Planning, design, and construction of new sanitary sewer main and PS to protect water quality in the Chemung River.	\$735,000	\$735,000	\$735,000	\$735,000	\$0	\$0	-	31

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2024 CWSRF FINAL IUP ANNUAL LIST

Category D - All Projects

(projects sorted in Core Score order)

BIL*=- See Subcategory D1 for Projects that Qualify to Apply for BIL General Supplemental Add Sub

Project No.	Applicant Name	IUP Description	Total Cost	IUP Amount	2024 Need	Base Hardship Financing	Base Subsidized Financing	Base Add Sub	Notes	Total Score
C3-7352-10-00	Westchester County	Planning, design, and construction of primary settling tank upgrades at the Port Chester Wastewater Treatment Plant to maintain water quality in the Long Island Sound.	\$13,453,000	\$13,453,000	\$13,453,000	\$13,453,000	\$0	\$0	E	28
C3-7338-01-00	Hyde Park, Town of	Planning, design, and construction of new sanitary sewers and low pressure forcemain in the Route 9 business district to protect groundwater quality.	\$29,113,000	\$28,151,000	\$28,151,000	\$25,000,000	\$3,151,000	\$0	E	26
C7-6401-03-00	Union Springs, Village of	Planning, design, and construction of upgrades to the Village's wastewater treatment plant to protect water quality in Cayuga Lake.	\$11,200,000	\$11,200,000	\$11,200,000	\$11,200,000	\$0	\$0	-	26
C1-5123-12-00	Riverhead, Town of	Design and construction of a sludge processing and reuse system to protect water quality in the Peconic River.	\$10,021,000	\$10,021,000	\$10,021,000	\$10,021,000	\$0	\$0	E	23
C3-5302-02-00	North East, Town of	Design and construction of a septic tank effluent pump collection system, biofiltration treatment, and subsurface disposal system to protect groundwater quality.	\$2,955,000	\$2,955,000	\$2,955,000	\$2,955,000	\$0	\$0	-	21

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C4-5447-03-01	Oneonta, City of	\$5,253,000	\$5,253,000	\$5,253,000	\$2,626,500	\$2,626,500	\$0	\$0	BIL* C E	2121	2023
C9-6613-01-00	Yorkshire, Town of	\$5,140,000	\$1,285,000	\$0	\$642,500	\$321,250	\$0	\$0	BIL* C	1178	2023
C8-6408-06-01	Newark, Village of	\$2,022,000	\$860,200	\$860,200	\$511,000	\$349,200	\$0	\$0	BIL* F	1107	2023
C4-5402-14-04	Albany MWFA	\$14,500,000	\$14,500,000	\$10,875,000	\$4,254,500	\$6,620,500	\$0	\$0	BIL* C E	1102	2023
C9-6628-08-01	Chautauqua County	\$24,442,000	\$24,442,000	\$18,442,000	\$12,221,000	\$12,221,000	\$0	\$0	BIL* C E	1094	2023
C3-7332-11-01	Newburgh, City of	\$31,395,000	\$11,705,987	\$0	\$0	\$0	\$0	\$5,577,500	BIL* E	1093	2023
C4-7406-01-01	Watervliet, City of	\$5,296,500	\$2,625,000	\$0	\$0	\$0	\$0	\$0	BIL* E	1081	2023
C4-5402-18-00	Albany MWFA	\$3,750,000	\$3,750,000	\$0	\$0	\$0	\$0	\$0	BIL* C E	1076	2023
C6-6058-09-01	Gouverneur, Village of	\$1,700,000	\$1,350,000	\$0	\$292,250	\$875,000	\$0	\$182,750	BIL*	1073	2023

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C7-6300-01-00	Moravia, Village of	\$10,000,000	\$7,000,000	\$0	\$827,656	\$3,827,718	\$0	\$827,688	BIL*	1068	2023
C9-6602-28-00	Buffalo Sewer Authority	\$71,951,000	\$61,951,000	\$16,102,400	\$13,869,533	\$5,000,000	\$0	\$9,054,768	BIL* E	1066	2023
C4-5425-03-00	Sidney, Village of	\$4,300,000	\$1,695,937	\$0	\$0	\$0	\$0	\$565,313	BIL* C	1059	2023
C3-5370-01-01	Liberty, Town of	\$18,332,000	\$18,332,000	\$595,432	\$0	\$0	\$0	\$0	BIL* C E	1039	2023
C9-6602-32-00	Buffalo Sewer Authority	\$6,666,000	\$6,666,000	\$6,666,000	\$3,333,000	\$3,333,000	\$0	\$0	BIL* C E	146	2023
C5-5520-11-00	Ticonderoga, Town of	\$30,974,000	\$30,974,000	\$30,974,000	\$8,559,500	\$22,414,500	\$0	\$0	BIL* C	126	2023
C6-6070-11-00	Oneida County	\$26,479,000	\$26,479,000	\$26,479,000	\$10,538,500	\$2,701,000	\$0	\$0	BIL* C E	112	2023
C7-6251-03-00	Sherburne, Village of	\$34,917,000	\$34,917,000	\$34,917,000	\$8,887,500	\$16,112,500	\$0	\$0	BIL* C	106	2023
C8-6416-03-01	Bath, Village of	\$49,970,000	\$40,549,025	\$40,549,025	\$14,767,125	\$23,059,400	\$0	\$2,722,500	BIL*	102	2023

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C8-6419-02-00	Bath, Town of	\$8,959,000	\$5,160,825	\$5,160,825	\$2,580,413	\$2,580,413	\$0	\$0	BIL* C	97	2023
C9-6602-30-00	Buffalo Sewer Authority	\$93,900,000	\$93,900,000	\$75,273,050	\$5,991,105	\$4,603,830	\$64,678,115	\$0	BIL* C E	97	2023
C6-6076-10-04	Utica, City of	\$4,575,600	\$4,575,600	\$4,324,000	\$306,719	\$4,017,281	\$0	\$0	BIL* E C	97	2023
C9-6659-18-01	Lockport, City of	\$7,738,000	\$7,093,000	\$5,803,500	\$1,612,000	\$2,257,000	\$0	\$1,934,500	BIL* C E	93	2023
C4-5460-02-00	Catskill, Village of	\$21,710,000	\$11,710,000	\$7,993,687	\$7,569,500	\$424,187	\$0	\$0	BIL* C	87	2023
C4-5468-02-00	Coxsackie, Village of	\$6,100,000	\$6,100,000	\$6,100,000	\$2,983,000	\$3,117,000	\$0	\$0	BIL* C	87	2023
C4-5402-17-00	Albany MWFA	\$3,360,000	\$3,360,000	\$3,360,000	\$1,680,000	\$1,680,000	\$0	\$0	BIL* C E	76	2023
C6-6087-02-00	De Kalb, Town of	\$6,111,000	\$5,111,000	\$3,861,000	\$1,305,500	\$1,305,500	\$0	\$1,250,000	BIL* C	66	2023
C3-5374-08-01	Kingston, City of	\$9,700,000	\$9,700,000	\$7,725,000	\$4,080,000	\$3,645,000	\$0	\$0	BIL* E	66	2023

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C7-6323-02-00	Syracuse, City of	\$6,481,000	\$6,481,000	\$6,481,000	\$3,240,500	\$3,240,500	\$0	\$0	BIL* C E	66	2023
C8-6051-03-00	Naples, Village of	\$18,440,034	\$18,440,034	\$15,003,534	\$7,501,767	\$4,065,267	\$0	\$3,436,500	BIL* C	61	2023
C6-6126-02-01	Port Leyden, Village of	\$1,426,000	\$1,426,000	\$1,426,000	\$356,500	\$713,000	\$0	\$356,500	BIL*	59	2023
C3-5378-06-00	Thompson, Town of	\$27,024,000	\$26,024,000	\$19,640,070	\$13,012,000	\$6,628,070	\$0	\$0	BIL* C E	54	2023
C3-5378-07-00	Thompson, Town of	\$13,878,000	\$13,878,000	\$10,514,101	\$6,939,000	\$3,575,101	\$0	\$0	BIL* C	54	2023
C4-5678-01-00	Richmondville, Town of	\$11,115,000	\$11,115,000	\$8,336,250	\$5,557,500	\$2,778,750	\$0	\$0	BIL* C	209	126
C3-7357-02-00	Port Chester, Village of	\$24,696,000	\$14,696,000	\$10,684,000	\$7,348,000	\$3,335,287	\$0	\$0	BIL* E	133	92
C3-7357-02-01	Port Chester, Village of	\$10,184,000	\$10,184,000	\$10,184,000	\$5,092,000	\$5,092,000	\$0	\$0	BIL* E	133	90
C6-6018-01-00	Henderson, Town of	\$28,000,000	\$18,931,000	\$14,948,250	\$9,465,500	\$5,482,750	\$0	\$0	BIL* C	142	88

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C8-6421-06-00	Chemung County	\$275,427,000	\$263,697,000	\$238,697,000	\$25,000,000	\$22,019,698	\$191,677,302	\$0	BIL* C E	129	83
C5-5551-03-00	Whitehall, Village of	\$3,600,000	\$3,600,000	\$3,600,000	\$1,800,000	\$1,800,000	\$0	\$0	BIL*	97	82
C8-6449-06-00	Livingston County Water and Sewer Authority	\$5,000,000	\$5,000,000	\$3,750,000	\$2,500,000	\$1,250,000	\$0	\$0	BIL* C	117	80
C6-6076-11-00	Utica, City of	\$1,220,000	\$1,220,000	\$1,220,000	\$610,000	\$610,000	\$0	\$0	BIL* E	103	79
C4-5415-04-01	Hudson, City of	\$53,462,300	\$53,462,300	\$53,462,300	\$25,000,000	\$25,000,000	\$3,462,300	\$0	BIL*	97	77
C4-5415-04-02	Hudson, City of	\$64,897,000	\$64,897,000	\$64,897,000	\$0	\$0	\$64,897,000	\$0	BIL*	97	77
C1-5194-01-00	Hempstead, Village of	\$26,432,000	\$24,432,000	\$24,432,000	\$12,216,000	\$12,216,000	\$0	\$0	BIL* E	106	76
C6-6076-10-01	Utica, City of	\$8,350,000	\$8,350,000	\$8,350,000	\$4,175,000	\$4,175,000	\$0	\$0	BIL* E	97	76
C6-6076-10-02	Utica, City of	\$22,750,000	\$22,750,000	\$22,750,000	\$11,375,000	\$11,375,000	\$0	\$0	BIL* E	97	76

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C3-7299-03-00	New Paltz, Village of	\$726,000	\$726,000	\$726,000	\$363,000	\$363,000	\$0	\$0	BIL*	106	75
C4-5450-04-00	Richfield Springs, Village of	\$18,210,000	\$18,210,000	\$18,210,000	\$9,105,000	\$9,105,000	\$0	\$0	BIL*	112	73
C3-7332-11-03	Newburgh, City of	\$35,532,000	\$35,532,000	\$35,532,000	\$17,766,000	\$17,766,000	\$0	\$0	BIL* E	1093	72
C9-6603-13-00	Niagara Falls Public Water Authority	\$1,018,400	\$1,018,400	\$1,018,400	\$509,200	\$509,200	\$0	\$0	BIL* C E	87	72
C3-7348-06-00	Poughkeepsie, City of	\$2,712,000	\$2,712,000	\$2,712,000	\$1,356,000	\$1,356,000	\$0	\$0	BIL* E	82	69
C5-5567-02-00	Champlain, Town of	\$11,370,000	\$11,370,000	\$11,370,000	\$5,685,000	\$5,685,000	\$0	\$0	BIL*	89	69
C7-6240-13-01	Auburn, City of	\$84,000,000	\$84,000,000	\$84,000,000	\$25,000,000	\$25,000,000	\$34,000,000	\$0	BIL* C E	81	68
C4-5493-07-00	Schenectady, City of	\$11,625,000	\$11,625,000	\$11,625,000	\$5,812,500	\$5,812,500	\$0	\$0	BIL* E	87	67
C4-5493-07-01	Schenectady, City of	\$9,843,000	\$9,843,000	\$9,843,000	\$4,921,500	\$4,921,500	\$0	\$0	BIL* E	87	67

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C3-7348-04-00	Poughkeepsie, City of	\$5,992,000	\$5,992,000	\$5,992,000	\$2,996,000	\$2,996,000	\$0	\$0	BIL* E	77	67
C5-5512-07-00	Lake Placid, Village of	\$12,452,000	\$6,164,000	\$6,164,000	\$3,082,000	\$3,082,000	\$0	\$0	BIL*	91	65
C6-6002-02-00	Little Falls, City of	\$7,102,000	\$7,102,000	\$7,102,000	\$3,551,000	\$3,551,000	\$0	\$0	BIL*	81	65
C4-5402-20-00	Albany MWFA	\$2,506,000	\$2,506,000	\$2,068,500	\$1,253,000	\$815,500	\$0	\$0	BIL* C E	66	63
C3-5396-03-00	Port Jervis, City of	\$10,726,000	\$10,726,000	\$6,163,500	\$5,363,000	\$800,500	\$0	\$0	BIL* C	54	62
C6-6070-14-00	Oneida County	\$11,200,000	\$11,200,000	\$11,200,000	\$5,600,000	\$2,299,000	\$3,301,000	\$0	BIL* E	97	62
C4-5442-10-00	Amsterdam, City of	\$17,517,000	\$17,517,000	\$13,217,000	\$8,758,500	\$4,458,500	\$0	\$0	BIL* C E	63	62
C4-5402-21-00	Albany MWFA	\$16,001,000	\$16,001,000	\$16,001,000	\$8,000,500	\$8,000,500	\$0	\$0	BIL* E	76	61
C3-5378-08-00	Thompson, Town of	\$2,264,000	\$2,264,000	\$1,842,719	\$1,132,000	\$710,719	\$0	\$0	BIL* C	54	61

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C9-6098-02-00	Mina, Town of	\$30,716,000	\$30,716,000	\$30,716,000	\$15,358,000	\$15,358,000	\$0	\$0	BIL*	97	61
C9-7000-01-00	Ellicott, Town of	\$6,400,000	\$6,400,000	\$6,400,000	\$3,200,000	\$3,200,000	\$0	\$0	BIL*	89	61
C4-5442-11-00	Amsterdam, City of	\$3,469,000	\$3,469,000	\$3,469,000	\$1,734,500	\$1,734,500	\$0	\$0	BIL* E	63	60
C9-6679-02-00	Chautauqua, Town of	\$4,019,000	\$4,019,000	\$3,215,750	\$2,009,500	\$1,206,250	\$0	\$0	BIL* C	89	59
C3-7341-05-00	Walden, Village of	\$5,361,500	\$4,170,000	\$4,170,000	\$2,085,000	\$2,085,000	\$0	\$0	BIL*	59	59
C3-7332-13-00	Newburgh, City of	\$2,088,000	\$2,088,000	\$2,088,000	\$1,044,000	\$1,044,000	\$0	\$0	BIL* E	59	58
C1-5136-06-00	Southampton, Town of	\$43,482,000	\$38,482,000	\$38,482,000	\$19,241,000	\$19,241,000	\$0	\$0	BIL* E	77	56
C5-5563-05-00	Dannemora, Town of	\$5,520,000	\$4,520,000	\$3,364,636	\$2,260,000	\$1,104,636	\$0	\$0	BIL*	49	56
C8-6409-04-00	Lyons, Town of	\$4,200,000	\$4,200,000	\$4,200,000	\$2,100,000	\$2,100,000	\$0	\$0	BIL* C	48	55

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C6-6063-07-00	Ogdensburg, City of	\$2,604,000	\$2,604,000	\$2,604,000	\$1,302,000	\$1,302,000	\$0	\$0	BIL* E	61	55
C6-6075-03-00	Remsen, Village of	\$689,000	\$305,000	\$305,000	\$152,500	\$152,500	\$0	\$0	BIL* C	53	55
C4-5438-04-00	St. Johnsville, Village of	\$13,800,000	\$13,800,000	\$12,055,759	\$6,900,000	\$5,155,759	\$0	\$0	BIL* C	39	55
C7-6357-01-00	Afton, Village of	\$16,600,000	\$16,600,000	\$16,600,000	\$8,300,000	\$8,300,000	\$0	\$0	BIL*	64	54
C3-5310-03-00	Peekskill, City of	\$10,400,000	\$10,400,000	\$9,325,000	\$5,200,000	\$4,125,000	\$0	\$0	BIL* C E	58	54
C3-5304-03-00	Tivoli, Village of	\$13,393,150	\$13,393,150	\$6,430,328	\$6,696,575	\$0	\$0	\$0	BIL*	1061	54
C3-5352-02-01	Liberty, Village of	\$9,900,000	\$9,900,000	\$9,900,000	\$4,950,000	\$4,950,000	\$0	\$0	BIL* C	1054	54
C3-5378-02-00	Thompson, Town of	\$10,000,000	\$4,499,000	\$499,000	\$2,249,500	\$0	\$0	\$0	BIL* C	1039	54
C9-6603-14-00	Niagara Falls Public Water Authority	\$4,500,000	\$4,500,000	\$3,375,000	\$2,250,000	\$1,125,000	\$0	\$0	BIL* C E	46	53

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C9-6603-15-00	Niagara Falls Public Water Authority	\$20,000,000	\$20,000,000	\$20,000,000	\$10,000,000	\$9,865,800	\$134,200	\$0	BIL* C E	46	53
C9-6603-16-00	Niagara Falls Public Water Authority	\$5,400,000	\$5,400,000	\$4,050,000	\$2,700,000	\$0	\$1,350,000	\$0	BIL* C E	46	53
C8-6402-07-00	Penn Yan, Village of	\$2,781,000	\$300,000	\$0	\$83,625	\$83,625	\$0	\$132,750	BIL*	1064	53
C6-6099-02-00	Clifton, Town of	\$550,000	\$198,000	\$148,500	\$99,000	\$49,500	\$0	\$0	BIL* C	49	53
C6-6001-02-00	Philadelphia, Village of	\$1,400,000	\$774,320	\$0	\$387,160	\$387,160	\$0	\$0	BIL* C	1053	52
C4-5419-06-00	Albany County	\$56,000,000	\$56,000,000	\$56,000,000	\$25,000,000	\$25,000,000	\$6,000,000	\$0	BIL* E	68	52
C6-6015-03-00	Dexter, Village of	\$4,500,000	\$3,600,000	\$3,600,000	\$1,800,000	\$1,800,000	\$0	\$0	BIL* C	48	52
C7-6207-04-00	Binghamton, City of	\$11,015,000	\$11,015,000	\$8,261,250	\$5,507,500	\$2,753,750	\$0	\$0	BIL* E	46	52
C9-6719-02-00	Gowanda, Village of	\$5,601,000	\$5,601,000	\$4,226,000	\$2,800,500	\$1,425,500	\$0	\$0	BIL* C	34	52

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C5-5516-10-00	Saranac Lake, Village of	\$34,182,000	\$34,182,000	\$34,182,000	\$17,091,000	\$17,091,000	\$0	\$0	BIL*	74	51
C9-6603-15-01	Niagara Falls Public Water Authority	\$230,000,000	\$100,000,000	\$100,000,000	\$9,540,800	\$0	\$90,459,200	\$0	BIL* E	46	51
C5-5504-03-00	Rouses Point, Village of	\$1,640,000	\$1,640,000	\$1,640,000	\$820,000	\$820,000	\$0	\$0	BIL*	36	51
C5-5504-04-00	Rouses Point, Village of	\$794,000	\$794,000	\$794,000	\$397,000	\$397,000	\$0	\$0	BIL*	36	51
C3-7308-06-00	Kiryas Joel, Village of	\$3,290,000	\$1,290,000	\$1,290,000	\$645,000	\$645,000	\$0	\$0	BIL* C E	34	51
C6-6103-03-00	Herkimer, Village of	\$16,545,900	\$16,545,900	\$11,548,150	\$3,275,200	\$3,275,200	\$0	\$4,997,750	BIL* C	68	50
C8-5603-01-00	Savannah, Town of	\$900,000	\$302,464	\$226,848	\$151,232	\$75,616	\$0	\$0	BIL* C	48	50
C4-5442-12-00	Amsterdam, City of	\$6,100,000	\$6,100,000	\$6,100,000	\$3,050,000	\$3,050,000	\$0	\$0	BIL* E	43	50
C7-6262-04-00	Norwich, City of	\$4,000,000	\$4,000,000	\$4,000,000	\$2,000,000	\$2,000,000	\$0	\$0	BIL*	43	50

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C8-6546-03-00	Geneseo, Village of	\$2,827,285	\$2,827,285	\$2,827,285	\$1,413,643	\$1,413,643	\$0	\$0	BIL*	33	50
C8-6546-04-00	Geneseo, Village of	\$17,104,000	\$17,104,000	\$17,104,000	\$8,552,000	\$8,552,000	\$0	\$0	BIL*	33	50
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C4-5479-06-00	Cobleskill, Village of	\$3,700,000	\$2,700,000	\$0	\$1,350,000	\$602,750	\$0	\$0	-	1048	49
C3-5378-05-00	Thompson, Town of	\$3,220,010	\$3,220,010	\$3,220,010	\$1,610,005	\$1,610,005	\$0	\$0	C	34	49
C9-6704-01-00	Cherry Creek, Town of	\$4,573,000	\$1,573,000	\$0	\$786,500	\$786,500	\$0	\$0	F	1049	49
C5-5568-04-00	Bellmont, Town of	\$637,000	\$381,000	\$381,000	\$190,500	\$190,500	\$0	\$0	C	49	49
C5-5559-05-01	Washington County	\$14,239,290	\$12,608,882	\$0	\$6,304,441	\$6,304,441	\$0	\$0	-	2063	48
C5-5559-05-05	Washington County	\$5,522,000	\$5,522,000	\$5,522,000	\$2,761,000	\$2,761,000	\$0	\$0	-	2063	48
C5-5559-05-06	Washington County	\$258,000	\$258,000	\$258,000	\$129,000	\$129,000	\$0	\$0	-	2063	48

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C9-6360-01-00	South Dayton, Village of	\$1,996,000	\$388,400	\$388,400	\$194,200	\$194,200	\$0	\$0	C	53	48
C8-6431-02-00	Phelps, Village of	\$13,392,000	\$13,392,000	\$13,392,000	\$6,696,000	\$6,696,000	\$0	\$0	C	48	48
C6-6011-02-00	Theresa, Village of	\$10,839,100	\$9,839,100	\$9,839,100	\$4,919,550	\$4,919,550	\$0	\$0	C	48	48
C7-6302-01-00	Brutus, Town of	\$13,771,000	\$13,771,000	\$13,771,000	\$6,885,500	\$6,885,500	\$0	\$0	C	46	48
C7-6350-09-00	Jordan, Village of	\$9,942,000	\$9,942,000	\$9,942,000	\$4,971,000	\$4,971,000	\$0	\$0	C	46	48
C8-6436-08-00	Geneva, City of	\$9,236,950	\$9,236,950	\$6,927,712	\$4,618,475	\$2,309,237	\$0	\$0	C E	44	48
C7-6349-04-00	Pulaski, Village of	\$6,162,000	\$6,162,000	\$4,621,500	\$3,081,000	\$1,540,500	\$0	\$0	C	44	48
C8-6409-05-00	Lyons, Town of	\$4,425,000	\$4,425,000	\$4,425,000	\$2,212,500	\$2,212,500	\$0	\$0	C	43	48
C7-6344-22-01	Oswego, City of	\$6,100,000	\$6,100,000	\$6,100,000	\$3,050,000	\$3,050,000	\$0	\$0	E	46	47

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C8-6416-04-00	Bath, Village of	\$2,291,000	\$2,291,000	\$1,728,500	\$1,145,500	\$583,000	\$0	\$0	-	33	47
C9-6820-01-00	Bolivar, Village of	\$7,547,000	\$7,547,000	\$7,547,000	\$3,773,500	\$3,773,500	\$0	\$0	-	68	46
C5-5566-05-00	Moriah, Town of	\$17,228,000	\$14,728,000	\$11,150,531	\$7,364,000	\$3,786,531	\$0	\$0	C	46	46
C7-6275-08-00	Cortland, City of	\$13,339,000	\$13,339,000	\$13,339,000	\$6,669,500	\$6,669,500	\$0	\$0	E	44	46
C9-6605-02-00	Friendship, Town of	\$8,028,000	\$8,028,000	\$8,028,000	\$4,014,000	\$4,014,000	\$0	\$0	-	44	46
C7-6397-13-00	Fulton, City of	\$24,840,000	\$24,840,000	\$24,840,000	\$12,420,000	\$12,420,000	\$0	\$0	E	34	46
C6-6029-05-02	Lowville, Village of	\$11,370,000	\$11,370,000	\$11,370,000	\$5,685,000	\$5,685,000	\$0	\$0	-	2048	46
C5-7502-04-00	Gloversville, City of	\$16,551,000	\$16,551,000	\$16,551,000	\$8,275,500	\$8,275,500	\$0	\$0	E	43	46
C8-6430-10-00	Medina, Village of	\$1,087,000	\$1,087,000	\$1,087,000	\$543,500	\$543,500	\$0	\$0	-	43	46

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C5-5578-05-00	Mechanicville, City of	\$605,000	\$605,000	\$605,000	\$302,500	\$302,500	\$0	\$0	-	33	46
C5-5578-06-00	Mechanicville, City of	\$1,163,000	\$1,163,000	\$1,163,000	\$581,500	\$581,500	\$0	\$0	-	33	46
C8-6333-01-00	Lyndonville, Village of	\$1,140,000	\$657,000	\$657,000	\$328,500	\$328,500	\$0	\$0	C	63	45
C8-6415-03-00	Holley, Village of	\$2,405,600	\$1,623,000	\$1,217,354	\$811,500	\$405,854	\$0	\$0	C	58	45
C3-5311-03-00	Amenia, Town of	\$19,823,000	\$19,823,000	\$19,823,000	\$9,911,500	\$9,911,500	\$0	\$0	-	31	45
C8-6479-03-00	Clifton Springs, Village of	\$3,167,000	\$2,466,336	\$2,059,202	\$1,233,168	\$826,034	\$0	\$0	C	48	44
C6-6167-01-00	Hermon, Town of	\$2,000,000	\$2,000,000	\$0	\$1,000,000	\$1,000,000	\$0	\$0	-	1049	44
C5-5577-04-00	Chazy, Town of	\$4,889,000	\$3,889,000	\$3,889,000	\$1,944,500	\$1,944,500	\$0	\$0	-	63	44
C7-6356-01-00	Constantia, Town of	\$62,950,000	\$31,195,000	\$9,210,000	\$15,597,500	\$0	\$0	\$0	-	1058	43

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C9-6612-02-00	Portville, Village of	\$11,600,000	\$4,539,750	\$0	\$3,480,875	\$1,058,875	\$0	\$0	-	1048	43
C7-6390-02-00	Dryden, Town of	\$4,813,000	\$3,063,000	\$0	\$1,531,500	\$1,531,500	\$0	\$0	-	1046	43
C8-6436-01-00	Sodus, Village of	\$2,340,000	\$1,373,449	\$1,373,449	\$686,725	\$686,725	\$0	\$0	-	48	43
C8-6402-11-00	Penn Yan, Village of	\$5,318,000	\$5,318,000	\$5,318,000	\$2,659,000	\$2,659,000	\$0	\$0	-	34	43
C7-6346-02-00	Parish, Village of	\$4,262,000	\$4,262,000	\$4,262,000	\$2,131,000	\$2,131,000	\$0	\$0	C	49	43
C6-6070-13-00	Oneida County	\$7,620,000	\$7,620,000	\$7,620,000	\$3,810,000	\$0	\$3,810,000	\$0	E	58	42
C5-5514-02-00	Schroon, Town of	\$1,275,000	\$421,560	\$312,810	\$102,030	\$102,030	\$0	\$108,750	C	58	42
C3-5346-10-00	Fallsburg, Town of	\$73,741,000	\$73,374,100	\$73,374,100	\$25,000,000	\$25,000,000	\$23,374,100	\$0	E	49	42
C8-6667-03-00	Canisteo, Village of	\$6,650,000	\$5,650,000	\$5,650,000	\$2,825,000	\$2,825,000	\$0	\$0	C	48	42

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Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

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C6-6036-02-00	Copenhagen, Village of	\$1,100,000	\$477,800	\$477,800	\$238,900	\$238,900	\$0	\$0	C	48	42
C6-6027-06-00	Orleans, Town of	\$5,000,000	\$4,100,000	\$4,100,000	\$2,050,000	\$2,050,000	\$0	\$0	C	48	42
C8-6472-02-00	Pavilion, Town of	\$581,000	\$153,000	\$74,750	\$76,500	\$0	\$0	\$0	C	48	42
C9-6633-04-00	Chautauqua County	\$1,568,000	\$1,568,000	\$1,568,000	\$784,000	\$784,000	\$0	\$0	-	46	42
C9-6632-07-00	Chautauqua County	\$5,581,000	\$5,581,000	\$5,581,000	\$2,790,500	\$2,790,500	\$0	\$0	-	36	42
C9-6629-04-00	Westfield, Village of	\$9,410,000	\$9,410,000	\$7,057,500	\$4,705,000	\$2,352,500	\$0	\$0	C	34	42
C1-5122-07-01	Ocean Beach, Village of	\$1,582,500	\$791,250	\$0	\$395,625	\$395,625	\$0	\$0	-	1051	42
C4-5483-06-01	Hoosick Falls, Village of	\$1,531,000	\$531,000	\$531,000	\$132,750	\$265,500	\$0	\$132,750	C	59	42
C8-6419-03-00	Bath, Town of	\$3,493,000	\$3,493,000	\$2,635,500	\$1,746,500	\$889,000	\$0	\$0	E	33	42

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C9-6612-03-00	Portville, Village of	\$10,570,000	\$10,570,000	\$10,570,000	\$5,285,000	\$5,285,000	\$0	\$0	-	48	41
C9-6708-02-00	Randolph, Town of	\$5,338,000	\$4,766,800	\$4,766,800	\$2,383,400	\$2,383,400	\$0	\$0	-	49	41
C5-5585-02-00	St. Armand, Town of	\$14,649,000	\$14,649,000	\$14,649,000	\$7,324,500	\$7,324,500	\$0	\$0	-	49	41
C6-6123-01-00	Evans Mills, Village of	\$11,080,000	\$11,080,000	\$11,080,000	\$5,540,000	\$5,540,000	\$0	\$0	C	47	41
C8-6514-01-00	Byron, Town of	\$11,825,000	\$10,825,000	\$10,825,000	\$5,412,500	\$5,412,500	\$0	\$0	-	48	40
C6-6064-05-00	Canton, Village of	\$13,500,000	\$13,500,000	\$13,500,000	\$6,750,000	\$6,750,000	\$0	\$0	-	34	40
C4-5294-02-00	Fonda, Village of	\$9,768,000	\$9,768,900	\$9,768,900	\$4,884,450	\$4,884,450	\$0	\$0	-	43	40
C8-6117-03-00	Southport, Town of	\$735,000	\$735,000	\$735,000	\$367,500	\$367,500	\$0	\$0	-	31	40
C5-5560-05-00	Champlain, Village of	\$4,200,000	\$3,336,000	\$0	\$1,668,000	\$834,000	\$0	\$0	-	1053	39

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C6-6077-04-00	Vernon, Village of	\$9,624,000	\$9,624,000	\$9,624,000	\$4,812,000	\$4,812,000	\$0	\$0	C	78	39
C4-5606-01-00	Delhi, Village of	\$1,960,000	\$1,960,000	\$1,960,000	\$980,000	\$980,000	\$0	\$0	C	59	39
C4-5419-08-00	Albany County	\$72,594,000	\$72,594,000	\$72,594,000	\$0	\$0	\$72,594,000	\$0	E	53	39
C4-5419-09-00	Albany County	\$41,042,000	\$41,042,000	\$41,042,000	\$0	\$0	\$41,042,000	\$0	E	53	39
C4-5443-04-00	Canajoharie, Village of	\$7,343,000	\$7,343,000	\$7,343,000	\$3,671,500	\$3,671,500	\$0	\$0	-	49	39
C3-7365-01-00	Delaware, Town of	\$13,519,000	\$13,519,000	\$13,519,000	\$6,759,500	\$6,759,500	\$0	\$0	-	39	39
C5-5679-01-00	Black Brook, Town of	\$5,500,000	\$5,500,000	\$5,500,000	\$2,750,000	\$2,750,000	\$0	\$0	C	58	38
C8-6458-02-00	Elba, Village of	\$4,414,000	\$4,414,000	\$4,414,000	\$2,207,000	\$2,207,000	\$0	\$0	C	53	38
C8-6496-02-00	Darien, Town of	\$4,961,000	\$4,961,000	\$4,961,000	\$2,480,500	\$2,480,500	\$0	\$0	C	48	38

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C8-6418-03-00	Painted Post, Village of	\$1,328,000	\$1,328,000	\$1,120,083	\$664,000	\$456,083	\$0	\$0	C	48	38
C8-6414-03-00	Wayland, Village of	\$4,000,000	\$2,250,000	\$1,125,000	\$1,125,000	\$0	\$0	\$0	F	1049	38
C8-6466-04-00	Seneca Falls, Town of	\$6,840,000	\$6,840,000	\$0	\$3,420,000	\$1,710,000	\$0	\$0	-	1048	38
C6-6124-01-00	Carthage, Village of	\$793,500	\$232,250	\$232,250	\$116,125	\$0	\$0	\$0	F E	1033	38
C9-6627-01-00	Hume, Town of	\$4,264,000	\$3,264,000	\$2,448,000	\$1,632,000	\$816,000	\$0	\$0	C	47	38
C4-6523-01-00	Richfield, Town of	\$32,405,000	\$32,405,000	\$32,405,000	\$16,202,500	\$16,202,500	\$0	\$0	-	41	38
C7-6290-02-00	Hamilton, Village of	\$5,739,000	\$5,739,000	\$4,304,329	\$2,869,500	\$1,434,829	\$0	\$0	-	33	38
C9-6667-02-00	Caneadea, Town of	\$1,800,000	\$800,000	\$0	\$400,000	\$400,000	\$0	\$0	-	1048	37
C6-6032-05-00	Lyons Falls, Village of	\$734,000	\$734,000	\$734,000	\$367,000	\$367,000	\$0	\$0	C	48	37

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C6-6030-03-00	Martinsburg, Town of	\$1,400,000	\$1,021,600	\$1,021,600	\$510,800	\$510,800	\$0	\$0	C	48	37
C6-6012-09-00	Clayton, Village of	\$2,206,000	\$2,206,000	\$2,206,000	\$1,103,000	\$1,103,000	\$0	\$0	-	36	37
C3-7352-10-00	Westchester County	\$13,453,000	\$13,453,000	\$13,453,000	\$6,726,500	\$6,726,500	\$0	\$0	E	28	37
C3-7338-01-00	Hyde Park, Town of	\$29,113,000	\$28,151,000	\$28,151,000	\$14,075,500	\$14,075,500	\$0	\$0	E	26	37
C6-6171-01-00	Forestport, Town of	\$1,750,000	\$750,000	\$750,000	\$375,000	\$375,000	\$0	\$0	-	49	37
C5-5589-02-00	Salem, Town of	\$22,023,000	\$22,023,000	\$22,023,000	\$11,011,500	\$11,011,500	\$0	\$0	-	31	37
C8-6438-02-00	Webster, Village of	\$10,900,000	\$10,900,000	\$0	\$4,035,750	\$5,450,000	\$0	\$1,414,250	-	1036	36
C7-6399-02-00	Dryden, Village of	\$785,000	\$785,000	\$785,000	\$392,500	\$392,500	\$0	\$0	C	41	36
C7-6274-04-00	Homer, Village of	\$5,488,000	\$5,488,000	\$5,488,000	\$2,744,000	\$2,744,000	\$0	\$0	-	34	36

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C6-6042-02-00	Oriskany Falls, Village of	\$2,394,000	\$2,394,000	\$2,394,000	\$1,197,000	\$1,197,000	\$0	\$0	-	49	36
C6-6124-02-00	Carthage, Village of	\$1,803,000	\$1,803,000	\$1,803,000	\$901,500	\$901,500	\$0	\$0	-	33	36
C6-6048-01-00	Verona, Town of	\$11,200,000	\$11,200,000	\$11,200,000	\$5,600,000	\$5,600,000	\$0	\$0	-	46	35
C8-6444-02-00	Scottsville, Village of	\$1,408,000	\$1,408,000	\$1,408,000	\$704,000	\$704,000	\$0	\$0	-	36	35
C3-5487-02-00	Rhinebeck, Village of	\$5,602,000	\$5,602,000	\$5,602,000	\$2,801,000	\$2,801,000	\$0	\$0	C	43	35
C6-6166-01-00	Potsdam, Town of	\$8,004,000	\$8,004,000	\$8,004,000	\$4,002,000	\$4,002,000	\$0	\$0	E	41	35
C6-6026-08-00	Dev. Auth. of the North Country	\$11,000,000	\$11,000,000	\$11,000,000	\$5,500,000	\$5,500,000	\$0	\$0	E	33	35
C1-5123-12-00	Riverhead, Town of	\$10,021,000	\$10,021,000	\$10,021,000	\$5,010,500	\$5,010,500	\$0	\$0	E	23	35
C6-6010-03-00	Alexandria Bay, Village of	\$16,733,000	\$16,733,000	\$16,733,000	\$8,366,500	\$8,366,500	\$0	\$0	-	36	34

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C6-6037-18-00	Rome, City of	\$7,200,000	\$7,200,000	\$7,200,000	\$3,600,000	\$3,600,000	\$0	\$0	E	33	34
C3-7327-02-00	Millbrook, Village of	\$7,128,000	\$7,128,000	\$7,128,000	\$3,564,000	\$3,564,000	\$0	\$0	-	44	33
C7-6220-02-00	Bainbridge, Village of	\$6,630,000	\$6,630,000	\$6,630,000	\$3,315,000	\$3,315,000	\$0	\$0	-	34	33
C6-6078-04-00	Boonville, Village of	\$1,548,000	\$1,548,000	\$1,548,000	\$774,000	\$774,000	\$0	\$0	-	34	33
C8-6359-01-00	Prattsburgh, Town of	\$1,684,000	\$1,285,300	\$1,285,300	\$642,650	\$642,650	\$0	\$0	-	41	33
C9-6607-02-00	Canaseraga, Village of	\$2,030,000	\$2,030,000	\$2,030,000	\$1,015,000	\$1,015,000	\$0	\$0	-	33	33
C6-6061-04-00	Waddington, Village of	\$19,943,000	\$9,493,000	\$7,931,000	\$4,746,500	\$3,184,500	\$0	\$0	C	36	32
C8-6423-05-00	Watkins Glen, Village of	\$2,471,000	\$2,471,000	\$2,471,000	\$1,235,500	\$1,235,500	\$0	\$0	-	34	32
C6-6000-06-00	Dolgeville, Village of	\$33,200,000	\$33,200,000	\$33,200,000	\$16,600,000	\$16,600,000	\$0	\$0	-	39	32

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C7-6270-01-00	Newfield, Town of	\$1,113,000	\$736,000	\$552,031	\$368,000	\$184,031	\$0	\$0	C	46	31
C5-5517-03-00	Elizabethtown, Town of	\$23,876,000	\$23,876,000	\$23,876,000	\$11,938,000	\$11,938,000	\$0	\$0	-	31	31
C5-5590-03-00	Cambridge, Village of	\$27,438,000	\$27,438,000	\$27,438,000	\$13,719,000	\$13,719,000	\$0	\$0	-	31	30
C5-5502-03-00	Plattsburgh, City of	\$8,657,000	\$8,657,000	\$8,657,000	\$4,328,500	\$4,328,500	\$0	\$0	E	44	29
C5-5571-05-00	Lake George, Village of	\$5,907,000	\$5,907,000	\$5,907,000	\$2,953,500	\$2,953,500	\$0	\$0	-	36	29
C9-6707-01-00	Concord, Town of	\$6,823,000	\$6,823,000	\$6,823,000	\$3,411,500	\$3,411,500	\$0	\$0	-	34	29
C6-6000-05-00	Dolgeville, Village of	\$24,800,000	\$24,800,000	\$24,800,000	\$8,400,000	\$8,400,000	\$8,000,000	\$0	-	34	29
C7-6208-02-00	Groton, Village of	\$3,378,000	\$3,378,000	\$3,378,000	\$1,689,000	\$1,689,000	\$0	\$0	-	34	29
C7-6352-06-00	Hastings, Town of	\$10,700,000	\$10,700,000	\$10,700,000	\$5,350,000	\$5,350,000	\$0	\$0	-	34	29

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2024 CWSRF FINAL IUP ANNUAL LIST
Subcategory D1 - BIL GS Add Sub Projects
 (projects sorted in Blended Affordability Score order)

Projects Above BIL Funding Line Qualify to Apply for BIL Add Sub

Project No.	Applicant Name	Total Cost	IUP Amount	2024 Need	2024 BIL Grant	2024 BIL Hardship Financing	2024 BIL Subsidized Financing	Base Add Sub	Notes	Total Score	Blended Affordability Score
C8-6494-05-00	LeRoy, Village of	\$5,500,000	\$5,500,000	\$5,500,000	\$2,750,000	\$2,750,000	\$0	\$0	-	43	29
C8-6453-06-00	Avon, Village of	\$1,800,000	\$800,000	\$0	\$400,000	\$200,000	\$0	\$0	-	1038	28
C3-5339-02-00	Millerton, Village of	\$10,705,000	\$10,705,000	\$10,705,000	\$5,352,500	\$5,352,500	\$0	\$0	-	31	28
C5-5557-05-00	Warrensburg, Town of	\$6,385,000	\$6,385,000	\$6,385,000	\$3,192,500	\$3,192,500	\$0	\$0	-	31	28
C3-5302-02-00	North East, Town of	\$2,955,000	\$2,955,000	\$2,955,000	\$1,477,500	\$1,477,500	\$0	\$0	-	21	28
C7-6276-02-00	Marathon, Village of	\$10,000,000	\$6,519,000	\$6,519,000	\$3,259,500	\$3,259,500	\$0	\$0	C	34	25
C6-6109-01-00	Brownville, Village of	\$2,862,000	\$1,862,000	\$1,586,500	\$931,000	\$655,500	\$0	\$0	C	38	22
C5-5542-05-00	Corinth, Village of	\$9,427,398	\$8,177,398	\$0	\$4,088,699	\$4,088,699	\$0	\$0	-	1048	22
C7-6401-03-00	Union Springs, Village of	\$11,200,000	\$11,200,000	\$11,200,000	\$5,600,000	\$5,600,000	\$0	\$0	-	26	14

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2024 CWSRF FINAL INTENDED USE PLAN

Category EC

(projects sorted in Total Score order)

Project No.	Applicant Name	Project Name	IUP Description	Total Cost	IUP Amount	Notes	Total Score
C3-9170-07-00	New York State Office of Parks, Recreation and Historic Preservation	Lake Welch Harmful Algal Bloom Management Pilot	Piloting HAB management practices to improve water quality in Lake Welch.	\$1,200,000	\$1,200,000	BEC E	122
C5-9170-08-00	New York State Office of Parks, Recreation and Historic Preservation	HAB Management at Moreau Lake, Quaker Lake, Cayuga Lake, and Long Pond Pilot	Piloting HAB management practices to improve water quality in Quaker Lake, Cayuga Lake, Moreau Lake, and Long Pond.	\$460,000	\$460,000	BEC E	122
C3-7313-01-00	Hurley, Town of	Hurley Town Landfill Emerging Contaminant Investigation	Investigation of emerging contaminants at the Hurley Town Landfill to protect water quality in the Ashokan Reservoir.	\$1,324,000	\$1,324,000	BEC E	111
C1-9018-02-00	Suffolk County	Suffolk County Firematics Site Hazardous Waste Remediation	Investigation of PFAS contamination at the Suffolk County Firematics site to protect groundwater.	\$38,656,000	\$1,000,000	BEC E	111
C5-5579-03-00	Malone, Village of	Landfill Leachate Pretreatment at WWTP	Planning, design, and construction of wastewater treatment plant upgrades to improve water quality in the Salmon River.	\$14,500,000	\$14,500,000	BEC E	56
C5-5545-02-00	Harrietstown, Town of	Adirondack Regional Airport PFAS Investigation	Investigation for PFAS at the Adirondack Regional Airport	\$1,300,000	\$1,300,000	BEC E	26
C3-5172-01-00	Dutchess County	Dutchess County Airport PFAS Investigation	Investigation for PFAS and 1,4-Dioxane at the Dutchess County Airport	\$1,300,000	\$1,300,000	BEC E	16
C1-5165-14-00	East Hampton, Town of	East Hampton Airport PFOA Investigation	Investigation to address PFOS and PFOAS at the East Hampton Airport	\$1,300,000	\$1,300,000	BEC E	16
C1-5171-01-00	Hampton Bays Fire District	Hampton Bays Fire District PFAS Investigation	Investigation of PFAS at the Hampton Bays Fire District	\$650,000	\$650,000	BEC E	16
C1-5170-07-00	NYS Department of Environmental Conservation	Investigation for PFAS at Gabreski Airport	Gabreski Airport PFAS Investigation	\$2,000,000	\$2,000,000	BEC E	16
C1-5170-08-00	NYS Department of Environmental Conservation	Investigation for PFAS at Mastic Fire Department Substation	Mastic Fire Department Substation PFAS Investigation	\$750,000	\$750,000	BEC E	16

BEC = BIL Emerging Contaminants

E = Subject to additional Equivalency Requirements

2024 CWSRF FINAL INTENDED USE PLAN

Category EC

(projects sorted in Total Score order)

Project No.	Applicant Name	Project Name	IUP Description	Total Cost	IUP Amount	Notes	Total Score
C3-5170-01-00	NYS Department of Environmental Conservation	Dutchess County Fire Training PFAS Investigation	Investigation for PFAS at the Dutchess County Fire Training Center	\$1,300,000	\$1,300,000	BEC E	16
C3-5170-04-00	NYS Department of Environmental Conservation	Rocky Ledge, Old Orchard PFAS Investigation	Investigation of PFAS	\$164,861	\$164,861	BEC E	16
C3-5170-05-00	NYS Department of Environmental Conservation	Saugerties Town Landfill PFAS Investigation	Investigation for PFAS and 1,4-Dioxane at the Saugerties Town Landfill	\$1,300,000	\$1,300,000	BEC E	16
C3-5170-09-00	NYS Department of Environmental Conservation	Newburgh City Landfill Site Characterization for Emerging Contaminants	Newburgh City Landfill Site Characterization for Emerging Contaminants	\$1,000,000	\$1,000,000	BEC E	16
C5-5170-10-00	NYS Department of Environmental Conservation	Tow Path Road Landfill Site Characterization for Emerging Contaminants	Tow Path Road Landfill Site Characterization for Emerging Contaminants	\$1,000,000	\$1,000,000	BEC E	16
C5-5170-11-00	NYS Department of Environmental Conservation	Queensbury Landfill Site Characterization for PFAS and 1,4-Dioxane	Queensbury Landfill Site Characterization for PFAS and 1,4-Dioxane	\$1,000,000	\$1,000,000	BEC E	16
C6-5170-03-00	NYS Department of Environmental Conservation	Utica City Dump PFAS Investigation	Investigation of PFAS at the Utica City Dump	\$455,000	\$455,000	BEC E	16
C8-5170-06-00	NYS Department of Environmental Conservation	Batavia Iron and Metal PFAS Investigation	Investigation of PFAS at the Batavia Iron and Metal Company, Inc.	\$1,690,000	\$1,690,000	BEC E	16
C9-5170-02-00	NYS Department of Environmental Conservation	Lockport City Landfill PFAS Investigation	Investigation for PFAS at the Lockport City Landfill	\$237,682	\$237,682	BEC E	16
C9-5170-12-00	NYS Department of Environmental Conservation	Mayville PFAS Investigation	Source Area Investigation and IRMs	\$1,000,000	\$1,000,000	BEC E	16
C3-5169-01-00	Port Authority of New York and New Jersey	Stewart Airport PFAS Investigation	Investigation for PFAS at the Stewart International Airport	\$5,850,000	\$5,850,000	BEC E	16

BEC = BIL Emerging Contaminants

E = Subject to additional Equivalency Requirements

2024 CWSRF FINAL INTENDED USE PLAN ANNUAL LIST
Category E

There are no projects in Category E.

2024 CWSRF FINAL INTENDED USE PLAN ANNUAL LIST

Category G

(projects listed in alphabetical order)

Project No.	Applicant Name	IUP Description	IUP Amount	2024 Need
C4-5402-14-03	Albany MWFA	[ISC2] Planning, design, and construction of porous pavement to protect water quality in the Hudson River.	\$500,000	\$0
C4-9249-03-00	Albany MWFA	[GIGP 14] Planning, design, and construction of porous pavement, bioretention and trees to increase recreational green space in an environmental justice area and help to reduce combined sewer overflows to the Hudson River.	\$2,700,000	\$2,700,000
C9-6602-29-00	Buffalo Sewer Authority	[GIGP 12] Planning, design, and construction of stormwater planters and stormwater street trees will help to renovate an environmental justice area while improving the water quality of the Niagara River.	\$1,100,000	\$1,100,000
C9-6602-31-00	Buffalo Sewer Authority	[GIGP 13] Planning, design, and construction of a waste heat recovery boiler system and steam system to increase energy efficiency and reduce the use of natural gas at the Bird Island Treatment Facility. This project will provide energy and cost savings to the City of Buffalo, and will maintain water quality in the Niagara River.	\$2,925,000	\$2,925,000
C7-6275-05-01	Cortland, City of	[ISC1] Planning, design, and construction of bioretention, rain gardens, and stormwater planters as part of a larger water quality improvement project within the City.	\$391,700	\$0
C3-5309-03-00	Harrison, Town of	[GIGP 14] Planning, design, and construction of flood plain benches to help alleviate flooding and improve the water quality of the Brentwood Brook.	\$2,600,000	\$2,600,000
C4-9142-01-00	Hunter, Village of	[GIGP 14] Planning, design, and construction of an advanced metering infrastructure system to increase water efficiency. These new meters will encompass the entire Village, which is currently unmetered.	\$585,000	\$585,000
C5-5512-05-01	Lake Placid, Village of	[ISC 1] Planning, design, and construction of sanitary sewer replacement to maintain water quality in the Chubb River.	\$1,465,569	\$0

2024 CWSRF FINAL INTENDED USE PLAN ANNUAL LIST

Category G

(projects listed in alphabetical order)

Project No.	Applicant Name	IUP Description	IUP Amount	2024 Need
C2-5243-11-00	New York City Department of Environmental Protection	[GIGP 14] Planning, design, and construction of bioretention and stormwater street trees in roadway medians to help alleviate localized flooding and reduce combined sewer overflows to the Jamaica Bay.	\$3,000,000	\$3,000,000
C1-5122-07-01	Ocean Beach, Village of	[ISC 1] Planning, design, and construction of rain gardens and bioretention to protect the water quality of the Great South bay and Long Island Sound.	\$791,250	\$0
C4-9326-01-00	PBF Hudson LLC	[GIGP 14] Planning, design, and construction of porous pavement, bioretention and trees to increase green space in an environmental justice area and help to improve the water quality of the Hudson River.	\$800,000	\$800,000
C9-6800-01-00	Pomfret, Town of	[GIGP 13] Planning, design, and construction of water meters with advanced metering infrastructure. This project will increase water efficiency by installing water meters in an unmetered area.	\$135,000	\$135,000
C5-5569-07-01	Saratoga County Sewer District No. 1	[GIGP 13] Planning, design, and construction of new digesters to reduce energy consumption at the wastewater treatment plant through biogas production.	\$2,000,000	\$2,000,000
C4-5425-04-00	Sidney, Village of	[GIGP 13] Planning, design, and construction of water meters equipped with advanced meter reading technology. These new meters will encompass the entire Village, which is currently unmetered.	\$480,000	\$480,000
C4-9312-01-00	South End Development, LLC	[GIGP 13] Planning, design, and construction of bioretention, a green roof, and a rainwater harvest and reuse system. These green infrastructure practices will reduce stormwater runoff in the City of Albany, and protect the water quality of the Hudson River.	\$2,345,000	\$2,345,000
C5-5520-11-01	Ticonderoga, Town of	[GIGP 12] Planning, design, and construction of an effluent heat exchanger system at the water pollution control plant. This energy efficient system will supplement the existing heating systems, reduce emissions, improve ventilation, and increase the longevity of the equipment at the plant.	\$1,000,000	\$1,000,000

2024 CWSRF FINAL INTENDED USE PLAN ANNUAL LIST

Category G

(projects listed in alphabetical order)

Project No.	Applicant Name	IUP Description	IUP Amount	2024 Need
C6-6053-03-00	Whitestown, Town of	[GIGP 14] Planning, design, and construction of green infrastructure improvements for the continued restoration along the Sauquoit Creek to help alleviate flooding and improve the water quality of Sauquoit Creek and the Mohawk River.	\$3,000,000	\$3,000,000
C3-7355-07-00	Yonkers, City of	[GIGP 14] Planning, design, and construction of green infrastructure improvements for continued daylighting of the Saw Mill River and installation of porous pavement, bioretention and street trees to help reduce stormwater runoff and protect water quality in the Saw Mill and Hudson Rivers.	\$1,000,000	\$1,000,000