



**Department of  
Environmental Conservation**

**Environmental  
Facilities Corporation**

# **FINAL INTENDED USE PLAN**

## **Clean Water State Revolving Fund Federal Fiscal Year 2021**

Effective October 1, 2020 - September 30, 2021

November 2020

State of New York  
**Andrew M. Cuomo, Governor**

**Basil Seggos, Commissioner**

Department of Environmental  
Conservation  
[www.dec.ny.gov](http://www.dec.ny.gov)

Environmental Facilities Corporation  
[www.efc.ny.gov](http://www.efc.ny.gov)

Printed on 100% Recycled Paper with Soy Ink





**Department of  
Environmental Conservation**

**Environmental  
Facilities Corporation**

**FINAL**

**INTENDED USE PLAN**

**Clean Water State Revolving Fund**

**Federal Fiscal Year 2021**

Effective October 1, 2020 - September 30, 2021

State of New York  
Andrew M. Cuomo, Governor

New York State Department of Environmental Conservation  
Basil Seggos, Commissioner

New York State Environmental Facilities Corporation

Department of Environmental  
Conservation  
625 Broadway  
Albany, NY 12233-3500  
[www.dec.ny.gov](http://www.dec.ny.gov)

Environmental Facilities Corporation  
625 Broadway  
Albany, NY 12207-2997  
[www.efc.ny.gov](http://www.efc.ny.gov)  
(518) 402-6924

Printed on 100% Recycled Paper with Soy Ink



## Contents

Contents .....	i
Foreword.....	ii
1. Introduction .....	1
2. Eligible Projects .....	1
3. Project Priority Lists - Evaluation and Scoring.....	2
3.1. Multi-year List and Annual List .....	3
3.2. Project Score System .....	3
3.3. Project Categories .....	5
3.4. Project Bypass.....	5
4. Project Listing and Project Updates .....	6
5. Financing Terms and Financial Assistance Options .....	7
5.1. Financial Assistance Options .....	7
5.2. Applications for Financial Assistance .....	11
5.3. Programmatic Requirements .....	12
6. EFC Compliance with EPA Program Requirements (Assurances and Specific Proposals) .....	13
6.1. Binding Commitments.....	13
6.2. Timely Use of Funds.....	13
6.3. Compliance with Federal Requirements (Equivalency Projects).....	13
6.4. Environmental Review .....	13
6.5. State Match Funds and Anticipated Cash Draw Ratio.....	13
6.6. Transfer of Funds between SRF Programs.....	14
6.7. Green Project Reserve (GPR).....	14
7. Allocation, Sources and Uses of Funds.....	16
7.1. Sources and Uses.....	16
7.2. Allocation of Funds .....	16
7.3. Use of Administrative Funds .....	17
8. Amendments and Modification .....	18
9. Program Goals.....	18
10. Public Comment.....	19
Appendix A – Multi-Year Project Priority List .....	
Appendix B – Annual Project Priority List .....	



## Foreword

The New York State (“State”) Environmental Facilities Corporation (“EFC”), with its partner the State Department of Environmental Conservation (“DEC”), is responsible for the operation and administration of the State’s Clean Water State Revolving Fund (the “CWSRF”). The CWSRF allows EFC to provide interest-free or low-interest rate financing and grants to support a variety of eligible water quality improvement projects, including point source projects, nonpoint source projects and national estuary projects. EFC similarly operates and administers the State’s Drinking Water State Revolving Fund (the “DWSRF”), with its partner the State Department of Health (“DOH”), to finance drinking water infrastructure projects.

The federal Environmental Protection Agency (“EPA”) annually provides a grant (the “Capitalization Grant”) to the State to further capitalize the CWSRF and DWSRF programs. EFC uses this federal money, along with the required 20% State match funds, to make loans and provide financial assistance for approved projects. As borrowers repay their loans, repayments of loan principal and interest earnings are recycled back into the CWSRF and DWSRF programs to finance new projects and allow the funds to “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 for security on and repayment of its bonds.

Since the inception of the CWSRF program in 1990, EFC has provided approximately \$17.4 billion in funding to support clean water infrastructure projects. When combined with refinancings, EFC has provided nearly \$30 billion in financial assistance for CWSRF projects. To improve drinking water in the State, EFC has provided more than \$4.9 billion to fund drinking water projects since the DWSRF began in 1996. Including refinancings, EFC has provided more than \$7.3 billion in financial assistance for DWSRF projects.

EFC operates the Green Innovation Grant Program (“GIGP”) with CWSRF Additional Subsidization. Other key programs operated by EFC that support both clean water and drinking water infrastructure projects include the Water Infrastructure Improvement Act (“WIIA”) grant program, the Intermunicipal Water Infrastructure Grants (“IMG”) program. EFC also operates the Wastewater Infrastructure Engineering Planning Grant (“EPG”) program.

The demand for EFC’s financial assistance remains high, due in part to the continued focus on water infrastructure issues, and because of the State’s \$3 billion investment in clean and drinking water infrastructure projects and water quality protection across New York. To date, WIIA grants have been awarded to 610 projects in support of nearly \$4.16 billion in infrastructure investment. For federal fiscal year (“FFY”) 2021, EFC expects to close over \$1 billion in new money project financings through the CWSRF and DWSRF programs.

## FINAL 2021 CWSRF INTENDED USE PLAN

---

This CWSRF Intended Use Plan (“IUP”), which covers FFY 2021, identifies clean water infrastructure projects that would require over \$3.8 billion in funding. EFC anticipates that it will be able to provide approximately 1.17 billion in interest-free or subsidized financing and grant, which would address about 31% of the identified demand. Projects that do not receive interest-free or subsidized financing may receive market-rate financing, which is typically at a more favorable rate than a borrower could obtain independent of EFC financing.

EFC provides an array of financial assistance options that make “one-stop shopping” possible for all phases of clean water infrastructure projects. EFC may finance the full project cost, including planning, design and construction, with a short-term financing. EFC may offer affordable long-term financing to the borrower when the project’s final costs have been determined. Section 5.1 of this IUP discusses these financing options in greater detail.

The IUP describes EFC’s processes and the parameters for financing eligible CWSRF projects. The table below summarizes important program dates for FFY 2021.

<b>Date</b>	<b>Description</b>
October 1, 2020	Effective Date of the 2021 IUP
March 2, 2021	Income survey deadline for FFY 2021 financings
June 25, 2021	Finance applications are due for all projects
July 2021	Draft FFY 2022 IUP issued
Late August 2021	Comments on Draft FFY 2022 IUP are due New project listing deadline for the FFY 2022 IUP
September 30, 2021	End of the 2021 IUP year



## 1. Introduction

The federal Water Pollution Control Act (“Clean Water Act”) requires the State to prepare 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 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. This IUP also provides links throughout to resources on [EFC's website \(https://www.efc.ny.gov/2021-cw-iup\)](https://www.efc.ny.gov/2021-cw-iup).

This 2021 Final IUP includes the following CWSRF program concepts and program revisions that were introduced in the 2021 Draft IUP:

- Revised Engineering Report Outline (Section 4);
- Revised Hardship Policy (Section 5.1);
- Revised SRF Bid Packets effective October 1, 2020 (Section 5.3); and
- Disbursement hold related to insufficient response to document collection request (Section 5.3).

This Final IUP consolidates into Sections 5.1 and 5.2 details about short term financing that were previously in the finance application guidance.

## 2. Eligible Projects

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

- a. Municipally-owned treatment works projects, including:
  - New, expanded or rehabilitated wastewater treatment plants;
  - Sludge treatment and disposal facilities including biosolids reuse;
  - Collector, trunk and interceptor sewers;
  - Sewer rehabilitation and infiltration/inflow correction;
  - Combined sewer overflow (“CSO”) and sanitary sewer overflow (“SSO”) abatement;
  - Landfill leachate collection, storage and treatment;
  - Energy efficiency projects for publicly owned treatment works; and
  - Water efficiency projects that conserve or reuse water, as well as water loss reduction and prevention.

- b. 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:
  - 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;
  - Restoration of riparian vegetation, wetlands, and other water bodies;
  - Environmentally innovative projects that demonstrate new and/or innovative approaches to delivering services or managing water resources; and
  - Measures to manage, reduce, treat, or recapture stormwater or subsurface drainage water.
- c. 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.
- d. Construction, repair, or replacement of municipal and non-municipally owned, decentralized wastewater treatment systems that treat municipal wastewater or domestic sewage.

### 3. Project Priority Lists - Evaluation and Scoring

EFC scores each project pursuing CWSRF financial assistance using a project priority score system. Each project is categorized based on the applicant’s population and whether the applicant is a non-municipal entity. 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 for applicants that have expressed an intent to move forward with CWSRF financing in the coming year to determine the Annual Project Priority List;
- Ranking the projects within each category on the Annual Project Priority List based on project score;
- Comparing the list to the amount of funds EFC can commit to projects for the year;
- Establishing the “Subsidy Line” in certain categories to determine which projects may be eligible for subsidized financing in the FFY covered by the IUP (the “IUP Period”); and
- Establishing a “Hardship Subsidy Line” in certain categories to determine which projects may be eligible for interest-free financing (“Hardship” financing) in the IUP Period.

This evaluation and scoring process is described in more detail in the following Sections 3.1 through 3.4.

### 3.1. Multi-year List and Annual List

The IUP contains two lists of eligible projects:

1. 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, which identifies projects alphabetically by applicant name, indicates whether a project is also included on the Annual List, which category it is in, and the project score.
2. The Annual Project Priority List (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 3.3. It provides the applicant’s name, project description, estimated project cost<sup>1</sup>, State Pollutant Discharge Elimination System (“SPDES”) permit number, if applicable, 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 4 for information about adding a project to these lists.

### 3.2. Project Score System

EFC scores CWSRF eligible projects in Categories A, B, C, D, and E using the criteria stated in 6 NYCRR § 649.13. These scoring criteria are available on [EFC’s website](#). Projects that improve and restore water quality generally receive the highest scores; projects that protect water quality are considered secondary priority.

---

<sup>1</sup> “Project cost” includes all 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.

EFC scores projects based on:

1. Existing Source – the existing conditions that contribute to the water quality problem;
2. Water Quality Improvement –
  - a. the value of the resource that will be improved, restored or protected based on the classification of the receiving waterbody;
  - b. the severity of impairment of the affected waterbody; and
  - c. the degree of improvement likely to result from constructing the project;
3. Consistency With Management Plans – approved management plans;
4. Intergovernmental Needs - an obligation or mandate for the project;
5. Financial Need; and
6. Economic Need

GIGP Projects in Category G are scored using a separate scoring system that is discussed in Section 6.7.

A project's placement (rank) on the Annual List determines the likelihood that the project will be eligible for interest-free or subsidized financing in the IUP Period.

A line (the "Subsidy Line") is established in Categories A, B, and C on the Annual List to identify projects that may receive subsidized financing. A "Hardship Subsidy Line" is also established in Categories A and B. Projects above the Subsidy Line are eligible for subsidized financing during the IUP Period. Projects above the Hardship Subsidy Line identified with an "H" notation may be considered for Hardship financing. Projects below the Subsidy Line without an "H" notation are not eligible for subsidized financing or Hardship financing in the IUP Period but may receive market-rate financing. Projects in Category D are eligible for Hardship financing. See Section 5 for more information about the types of financial assistance available from EFC.

To ensure that a project will have sufficient funds to complete construction, EFC adds 1000 bonus points to the original project score when a short-term subsidized or Hardship financing is closed, and an additional 1000 points, or 2000 points total, when a long-term subsidized or Hardship financing is closed. EFC may commit financing to a large project in phases or segments over several years. When a project is financed in phases, the bonus 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. With any phased project, all phases of the project must be defined within one engineering report and the environmental review must be inclusive of all phases of the project.

### 3.3. Project Categories

The Annual List is divided into six categories. Projects are generally placed in categories based on whether the applicant is a municipality and the population of such municipality. Categories A, B, C, and D are each comprised of municipal projects. Categories A, B, and C are determined on municipal population, using population data from the 2017 American Community Survey's five-year estimates. Category D is for municipal projects that meet the criteria established in the Hardship Financing and Grant Eligibility Policy ("Hardship Policy"; see Section 5.1). Projects are listed within these categories in descending score order. Category E is for non-municipal projects. Category G is for projects that meet EPA's Green Project Reserve criteria (see Section 6.7) that were awarded GIGP or Integrated Solutions Construction (ISC) Grant.

The categories are established in 6 NYCRR § 649.3, 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 for which the municipality has received notification of eligibility for interest-free financing in accordance with the Hardship Policy and submitted an acceptable finance application.

Category E - Non-municipally owned projects.

Category G - GIGP and ISC projects.

### 3.4. Project Bypass

EFC may bypass a project on the Annual List when EFC determines the project is not ready to close financial assistance during the IUP Period. Examples of when a project is not ready include:

1. the applicant fails to submit an acceptable financing application by the June 25, 2021 application due date;
2. the project is delayed;
3. the project is withdrawn by the applicant; or
4. the applicant fails to submit critical items that are required to close a financing.

EFC may re-allocate any bypassed funds to other projects, some of which may be ranked with a lower score on the Annual List. If EFC bypasses a project, financial assistance will be offered to those communities in Category D with an acceptable finance application before the funds are used to finance projects in any other category. If EFC bypasses a project, the project may be considered for financing in a subsequent IUP Period.

## 4. Project Listing and Project Updates

To list a project on the IUP, an applicant must submit initial project information through EFC's Project Listing and Update System ("PLUS") (<https://plus.efc.ny.gov/PLUS/>), including contact information, a general description of the project's scope, a budget, and a project schedule. Applicants can also upload documents such as engineering reports, consent orders, or project descriptions through PLUS. EFC recommends that applicants submit all available project information at the time of the project listing so that EFC may develop the most accurate project score and ranking. EFC includes projects on the Multi-Year List based on the submission of this initial information. For a project to be included on the Annual List, the applicant must also submit an approvable engineering report and a Smart Growth Assessment Form.

The engineering report must conform to the Engineering Report Outline (the "Outline") available on [EFC's website](#). The report must be prepared by an engineer licensed to practice in New York State. The report must identify and assess the water quality problem, recommend a solution, and include a cost estimate and construction schedule. EFC will require reports not in conformance with the Outline to be rewritten or amended to address all items included in the Outline. The Outline is revised, effective October 1, 2020, to add requirements to consider and discuss potential impacts to Environmental Justice areas and provide Publicly Owned Sewer System (POSS) registration information.

The Smart Growth Assessment Form is required as CWSRF projects are subject to the State Smart Growth Public Infrastructure Policy Act (the "Smart Growth Act"). EFC uses this form to establish that the project, to the extent practicable, meets the Smart Growth Act's criteria. The Smart Growth Assessment Form and guidance are available on [EFC's website](#).

EFC accepts new project listings on a continuous basis, but applicants must submit their project information through PLUS by May 1 to have their projects listed in the Draft IUP, and by the end of the public comment period for the Draft IUP to have their projects listed in the Final IUP. WIIA applicants that are eligible to be considered for a grant will be listed on the IUP, as applicable.

To ensure that the Annual List remains current and contains projects that applicants desire to finance in the current IUP Period, EFC requires applicants to update their project information annually using PLUS. If an applicant did not update a project by the end of the public comment period for the Draft IUP, that project is not on the Annual List in the Final IUP, and will not be eligible for CWSRF financial assistance during the 2021 IUP Period. If an applicant did not update its project information using PLUS for two consecutive years, EFC designated the project inactive and it no longer appears in the IUP. To re-list the project on the IUP, the applicant must resubmit project information through PLUS.

## 5. Financing Terms and Financial Assistance Options

### 5.1. Financial Assistance Options

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.

Municipalities with fewer than 300,000 residents may qualify for up to \$20 million of interest-free Hardship financing over a rolling five-year period based on median household income (“MHI”) and poverty level. Some municipalities may also qualify for additional subsidy in the form of grant. Eligibility for Hardship financing or grant is discussed in the Hardship Policy, available on [EFC’s website](#). Revisions have been made to the Hardship Policy, effective October 1, 2020, to include Hardship eligibility for municipalities that do not meet the MHI or poverty criteria but whose projects serve, protect, or benefit an Environmental Justice area.

For FFY 2021, EFC is using MHI, population, and poverty data from the 2017 American Community Survey 5-year data, published by the US Census Bureau. In addition, the Hardship Policy includes regionally adjusted MHI thresholds for Hardship financing eligibility. A Hardship Subsidy Line is drawn on the Annual List in Categories A and B. Projects that may be considered for Hardship financing are identified on the Annual List with an “H” notation. EFC sends letters notifying municipalities that they are eligible for Hardship financing.

Short-term financing provides recipients with funding to design and construct CWSRF eligible projects. Each recipient of short-term financing will issue a grid note to EFC as evidence of their obligation to repay their short-term financing. A grid note, also known as a statutory installment 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.

Recipients other than municipalities or public benefit corporations will borrow through the short-term financing program by issuing a promissory note to EFC, secured in accordance with EFC’s security requirements. EFC will provide a line of credit not to exceed the amount of the promissory note. Upon maturity, the note may be refinanced by EFC with a long-term SRF financing or may be financed with non-SRF funding.

A short-term financing 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).

After 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 direct long-term financing.

Recent changes to New York State law authorize extended term financing up to forty years for hardship recipients. EFC is seeking approval from the EPA to provide extended term financing. If approval is received, the Hardship Policy will be revised to include this option. EFC intends to offer extended term financing in its sole discretion on a limited basis to assist communities for which EFC determines an extended term would provide a significant benefit to the recipient.

EFC's website presents additional information about each financing option. The construction schedule of the project and the project score are key considerations in determining the appropriate term and type of assistance that may be offered.

## Short-Term Financing

### Short-Term Subsidized Financing

**Rate:** Interest-free for half of eligible project costs or half of the Estimated Amount on the IUP, whichever is less, and market-rate for the balance.

**Amount:** The lesser of eligible project costs or the Estimated Amount on the IUP.

**Qualifications:** Project priority score must be 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 Estimated Amount on the IUP.

**Qualifications:** Projects with a priority score below the Subsidy Line, projects not eligible for subsidy, or non-municipal projects.

**Fees:** None.

**Notes:** EFC will not process finance applications for SMRF for projects with priority scores below 10 points.



## Short- and Long-Term Financing

### Hardship Financing

- Rate:** Interest-free.
- Amount:** Up to \$20 million of eligible project costs.
- Qualifications:** Applicants must qualify pursuant to the criteria set in the [Hardship Policy](#).
- Fees:** None.
- Notes:** Restrictions apply. See Hardship Policy.

## Long-Term Financing

### Long-Term Market-Rate Financing (Leveraged)

- Rate:** AAA/aaa borrowing rates.
- Amount:** The lesser of eligible project costs or the Estimated Amount on the IUP.
- Qualifications:** Projects with a priority score below the Subsidy Line, projects not eligible for subsidy, or non-municipal projects.
- Fees:** One-time fee of 1% of project costs financed with EFC. State Bond Issuance Charge applies.
- Notes:** Long-Term Market-Rate financings will be funded as leveraged financings at the applicable market rate. Municipal projects closed with a Long-Term Market-Rate financing will remain eligible for consideration for subsidized funding for up to 5 years from the long-term closing date. These projects will remain on the Annual List during this period.

### Long-Term Subsidized Financing (Leveraged)

- Rate:** 50% of AAA/aaa borrowing rates.
- Amount:** The lesser of eligible project costs or the Estimated Amount on the IUP.
- Qualifications:** Project priority score must be above the Subsidy Line.
- Fees:** One-time fee of 1% of the project costs supported by bonds. State Bond Issuance Charge applies. Annual Administrative Fee of 0.25% calculated on outstanding balance.
- Notes:** None.

Long-Term Financing (Direct)

- Rate:** AAA/aaa borrowing rates
- Amount:** The lesser of eligible project costs or the Estimated Amount on the IUP.
- Qualifications:** Determined by EFC on a case-by-case basis after evaluation of the municipality's financing capacity and credit history.
- Fees:** Annual Administrative Fee of 0.25% calculated on outstanding balance.
- Notes:** None.

**Other Financial Assistance Programs**

Bond Guarantee

Subject to EFC evaluation and determination.

GIGP

- Rate:** Not applicable – Grant.
- Amount:** 50% to 90% of eligible planning, design and construction costs.
- Qualifications:** Projects meet EPA Green Project Reserve criteria.
- Fees:** None.
- Notes:** Part of the Governor's Consolidated Funding Application process. \$17 million available in the 2021 IUP Period. A match from state or local funds for the balance of the estimated project cost is required.

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. \$2 million available in the 2021 IUP Period. Engineering reports resulting from this program must follow the Engineering Report Outline.

## 5.2. Applications for Financial Assistance

Once an applicant's project is listed on the Annual List, a finance application must be submitted. Applications for Hardship financing and subsidized financing are accepted on a continuous basis until June 25, 2021 for the 2021 IUP Period. Applications received after the due date may be postponed to the next IUP Period. Applicants with projects below the IUP Annual List Subsidy Lines may submit a finance application at any time if they are interested in receiving market-rate financing.

The following items must be completed before applying.

1. Adopt a bond resolution establishing the legal authority to issue debt for the project.
2. Assess the potential adverse environmental impacts of the project through 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: Establish or expand a sewer district, or increase the maximum amount to be expended for such district, and obtain Office of State Comptroller (OSC) approval, if required.

In addition, before a financing can be closed, the applicant must execute an engineering agreement for planning services if those services are expected to be financed with the project. Be sure to include EFC's SRF bid packet in this agreement and all other agreements (see Section 5.3). A finance application may be considered acceptable without an executed engineering agreement for planning services, but those costs will not be eligible for financing.

All finance applications submitted to EFC by the June 25, 2021 application due date and deemed acceptable will remain qualified for financial assistance through September 30, 2022. Applications that were submitted prior to October 1, 2018 that have not been updated are considered inactive and will not be processed by EFC.

EFC recommends that applicants for financial assistance:

- access the most current version of the finance application forms on [EFC's website](#) and consult the guidance materials;
- contact EFC as early as possible in the application preparation process to ensure the proper documents are collected and forms are completed. Please call 518-402-6924 for assistance; and
- submit the finance application and all supporting materials to the following address well in advance of when funds are needed:

Public Finance Division  
NYS Environmental Facilities Corporation  
625 Broadway – 7<sup>th</sup> Floor  
Albany, NY 12207-2997

or, submit the finance application using the Large File Submission Upload Form on [EFC's website](#) to transmit files to:

[CWSRFApply@efc.ny.gov](mailto:CWSRFApply@efc.ny.gov)

### 5.3. Programmatic Requirements

A recipient of CWSRF financial assistance and its contractors must comply with certain federal and State regulatory requirements, including:

- American Iron and Steel;
- Davis-Bacon and Related Acts federal wage rates;
- Equal Employment Opportunity; and
- Minority- and Women-Owned Business Enterprise (MWBE) participation.

All applicants must incorporate MWBE provisions and requirements into all contracts for which the applicant is pursuing CWSRF financial assistance, including contracts entered into prior to application. Failure to adequately incorporate and carry out MWBE provisions and requirements in any contract will result in the loss of CWSRF financial assistance for that contract.

EFC's SRF Bid Packets are amended effective October 1, 2020 to remove the requirement to complete and submit the EPA Disadvantaged Business Enterprise (DBE) forms, also known as EPA 6100 forms, with bids. Current bid packets are available on [EFC's website](#), and provide EFC's recipients and their contractors with required contract and subcontract language, forms, and guidance.

Beginning on October 1, 2020, EFC may hold disbursements on projects when the recipient does not respond satisfactorily to EFC's document collection request for documentation of compliance with programmatic requirements.

## 6. 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.

### 6.1. 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% of each Capitalization Grant payment within one year after receipt of the payment. If the State commits more than the required 120%, the EPA will recognize the cumulative value of the binding commitments, and the excess balance may be banked towards the binding commitment requirements of subsequent years.

### 6.2. Timely Use of Funds

The State will expend all funds in the CWSRF in an expeditious and timely manner.

### 6.3. Compliance with Federal Requirements (Equivalency Projects)

The amount of money in the CWSRF equal to the funds "directly made available" by the Capitalization Grant are considered federal funds, or federal financial assistance. Accordingly, treatment works projects with project costs totaling an amount equal to the Capitalization Grant must meet various federal regulatory requirements. These projects are considered "equivalency projects." EFC identifies on the Annual List the projects that may be used to meet this requirement with an "E" notation.

### 6.4. Environmental Review

Potential environmental impacts must be considered for projects receiving CWSRF financial assistance, in accordance with SEQR. 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.

### 6.5. State Match Funds and Anticipated Cash Draw Ratio

For FFY 2021, the State will use State General Fund appropriations to provide a 20% match to funds provided by the federal Capitalization Grant. The State will be using a cash draw ratio of 83.33% federal funds and 16.67% state funds. State match funds will be deposited in the CWSRF at the same time as Capitalization Grant funds are deposited in the CWSRF.

## 6.6. 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. For FFY 2021, no additional transfers between the SRF programs are anticipated. 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.

## 6.7. Green Project Reserve (GPR)

Annual federal appropriations require that EFC use a portion of the Capitalization Grant to finance projects or aspects of projects that meet the EPA’s Green Project Reserve (“GPR”) requirement. GPR projects must be eligible for CWSRF financing and:

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.

EFC encourages projects to incorporate all four categories of GPR into their CWSRF projects.

The FFY 2020 CWSRF Capitalization Grant GPR requirement is \$17,540,100. EFC intends to use a portion of the additional subsidization authorized from the FFY 2020 Capitalization Grant to fund GIGP. Projects funded through this program help meet the State’s GPR requirement.

GIGP focuses additional subsidization towards innovative 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:

- Builds capacity through the incorporation of green stormwater infrastructure, energy efficiency, or water efficiency as a key component of a larger transformative project
- Establishes or restores natural features, ecology and hydrology
- Addresses or demonstrates solutions to Regional water quality issues
- Makes measurable improvements or protects water quality, including applicant's proposal for generating water quality metrics
- Aligns with the goals and priorities of its Regional Council Strategic Plan
- Is likely to succeed based on project development at time of application
- Spurs innovation in the area of green stormwater infrastructure, energy efficiency, or water efficiency through the development and/or adoption of new technologies
- Provides outreach and educational opportunities provided by the project applicant to facilitate the transfer of new technologies, knowledge, and practices to other NYS water quality issues and other regions of the State
- Leverages of 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

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 2021, if any, are unknown as of the date of this Final IUP.

## 7. Allocation, Sources and Uses of Funds

### 7.1. Sources and Uses

Table A identifies the estimated sources of funds for FFY 2021 and their uses.

Table A – Sources and Uses of Subsidized Financing

#### Sources and Uses of Subsidized Financing

Estimated Sources of Funds for Federal Fiscal Year 2021

Remaining Resources on October 1, 2020	\$424,217,394
Capitalization Grant from EPA	120,000,000
State Match for Capitalization Grant	24,000,000
Repayments 10/1/20 – 9/30/21	538,851,532
Investment Returns	122,907,067
<b>Total</b>	<b>\$1,229,975,993</b>

Proposed Uses of Funds During Federal Fiscal Year 2021

Projects in Category A, B & C (Funds for Long-Term Leveraged or Short-Term Financings)	\$280,132,013
Projects in Cat. A, B, and D with Acceptable Applications in 2020	369,693,363
Projects in Category D	50,000,000
Additional Subsidy for Category D	28,067,194
Projects in Category E	1,769,000
Additional Subsidy for Category G - Green Innovation Grant Program (GIGP)	22,000,000
Subtotal - Amount for Projects	\$751,661,570
Bond Debt Service	467,014,423
Program Administration	11,300,000
Subtotal	\$478,314,423
<b>Total</b>	<b>\$1,229,975,993</b>

### 7.2. Allocation of Funds

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

- the Capitalization Grant and the State match;
- repayments on financings;
- recycled funds; and
- returns on investments.

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

EFC expects to allocate approximately \$1.17 billion to new financings in FFY 2021. This amount includes funds allocated to projects in the 2020 IUP that did not close a financing in FFY 2020.



When EFC prepared this Final IUP, Congress had not yet enacted the budget for FFY 2021. The 2021 IUP assumes the 2021 Capitalization Grant to the State will be \$120 million. The enacted 2021 federal budget may differ. The following table identifies the allocation of project dollars for FFY 2021 using this assumption.

Table B – Allocation of Project Dollars

<b>Allocation of Project Dollars</b>				
	Category Subtotal (Annual List) (\$)	Category Subtotal/ Total List (%)	Funds (\$)	Potential Loans and Grants (\$)
Category A	599,710,210	15.90%	44,540,990	89,081,980
Category B	1,149,295,766	30.47%	85,356,224	170,712,448
Category C	2,022,828,691	53.63%	150,234,799	300,469,598
Category D			78,067,194	78,067,194
Projects in Cat. A, B, and D with Acceptable Applications in 2020			369,693,363	503,481,866
Category E			1,769,000	1,769,000
Category G	Green Innovation Grant Program		22,000,000	22,000,000
		Total:	<b>751,661,570</b>	<b>1,165,582,086</b>

### 7.3. Use of Administrative Funds

Two main sources of funds support administrative expenses: 1) a portion of the Capitalization Grant, the intended allotment of which is shown in Table A, and 2) an annual administrative fee that is charged to long-term non-hardship borrowers. 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 September 2020, EFC estimates it will receive a total of approximately \$17.5 million from administrative fees in FFY 2021, consisting of about \$10.1 million in program income and \$7.4 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: \$2 million for EPG; up to \$500,000 for an asset management pilot program in cooperation with DEC; \$200,000 for the Excelsior Conservation Corps; \$600,000 for the Center for Clean Water Technology; \$2.3 million for the NYS Department of Transportation; \$500,000 for the Niagara Falls Water Board; \$1 million for DEC; and \$500,000 for Environmental Justice Value Engineering.

## 8. Amendments and Modification

EFC may amend the Final IUP to reflect significant project or program modifications during the IUP Period. Significant modifications to the IUP include changes in funding levels or program requirements. EFC will make such amendments only after publication of a notice in the [Environmental Notice Bulletin](#) (ENB) and opportunity for public comment. EFC will post any draft amendments on [EFC's website](#) during the 45-day public review and comment period, and will publish final amendments on [EFC's website](#).

EFC may make minor modifications to the IUP after publication of a notice in the ENB and opportunity for public comment. Minor modifications to the IUP include changes that would not affect the overall funding levels or priorities, such as transferring projects on the Multi-Year List to the Annual List or adding new projects to the Annual List for market-rate financing. The Final IUP will be revised to reflect minor modifications after the 15-day public comment period is ended.

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

EFC maintains the current Annual List on [EFC's website](#).

## 9. Program Goals

The State has the following short-term goals for the CWSRF in FFY 2021:

1. Commit FFY 2021 funds to projects that are in construction, 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. Administer the CWSRF in conjunction with State grant programs in a manner that incentivizes communities to advance water quality projects to construction.
3. Work with Storm Mitigation Loan Program ("SMLP") recipients to complete their projects in a timely manner. SMLP recipients were funded from the Disaster Relief Appropriations Act, 2013 (DRAA).
4. Incorporate sea level rise projections and the related regulations and guidance into EFC's programs in accordance with the State's Climate Leadership and Community Protection Act of 2019.
5. Incorporate consideration of Environmental Justice into EFC's financing program.

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

1. Enhance the program to continue providing reduced interest rate financings and grants that encourage the repair, replacement, and upgrade of existing infrastructure and the construction of new point source, nonpoint source and estuary projects in order to improve, maintain, or protect water quality.
2. Administer the CWSRF in a manner that will ensure its revolving nature in perpetuity, including managing the funds to expand financial resources and benefits, and assisting applicants in developing sustainable projects and systems.
3. 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.
4. 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.
5. Promote the innovative use of green infrastructure to effectively manage stormwater and encourage the incorporation of green infrastructure practices into traditional gray infrastructure projects.
6. Assist municipalities in the development of consistent engineering and feasibility reports.
7. Encourage communities to develop asset management plans for their water quality assets using knowledge gained from the Asset Management Pilot Program.
8. Continue to identify and increase meaningful opportunities for participation by minority- and women-owned business enterprises in projects that are supported with CWSRF financial assistance.

## 10. Public Comment

The comment period for the Draft 2021 IUP was August 5, 2020 through September 21, 2020. A notice regarding the availability of the Draft IUP and a request for comments was published in the Environmental Notice Bulletin (ENB) and in the State Register on August 5, 2020. EFC also made the Draft IUP available on [EFC's website](#).

EFC hosted a webinar on Wednesday, August 19, 2020 to present an overview of the Draft 2021 IUP. EFC and DOH held a virtual public hearing on the Draft 2021 CWSRF IUP and the Draft 2021 DWSRF IUP on Wednesday, September 2, 2020. No oral statements were made and no written statements were submitted on the Draft CWSRF IUP during the formal hearing.

During the public comment period, several applicants provided EFC with new project listing forms and updated information for projects in the Draft IUP. The project priority lists have been updated as necessary to address these submissions. The updates to add these submissions have not impacted the availability of funds for any project that was listed in the Draft IUP.

A request for comments on projects added to the Final 2021 IUP and not in the Draft 2021 IUP was published in the ENB on October 7, 2020. Comments on the added projects were accepted through Friday, October 23, 2020. During the public comment period, additional information in support of the Town of Gardiner's project was submitted, resulting in a revised score. The revised score is reflected in this Final 2021 IUP.

Table of Abbreviations Used in Project Descriptions and Project Numbering System

<b>Abbreviation</b>	<b>Definition</b>
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
ORF	Overflow retention facility
OS	Outfall sewer
PS	Pump station
REBUILD	Major repairs and replacement of worn out facilities
REF	Refinance
REHAB	Rehabilitation

<b>Abbreviation</b>	<b>Definition</b>
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

CWSRF Project Number System (ex: C4-5863-01-00):

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

Appendix A – Multi-Year Project Priority List





2021 FINAL CWSRF INTENDED USE PLAN

Multi-Year Project Priority List

Project Category: A - G

(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C6-6115-01-00	X	D	ADAMS, VILLAGE OF	VILLAGEWIDE	SEW REHAB, STP REHAB	\$3,394,250	NY0034771	1054
C8-6413-02-00	X	D	ADDISON, VILLAGE OF	VILLAGE OF ADDISON	I/I CORR, STP MOD/UP	\$2,933,193	NY0020320	1043
C8-6413-02-01	X	D	ADDISON, VILLAGE OF	VILLAGE OF ADDISON	I/I CORR, STP MOD/UP [ISC1]	\$225,450	NY0020320	1043
C8-6413-02-01	X	G	ADDISON, VILLAGE OF	VILLAGE OF ADDISON	I/I CORR, STP MOD/UP [ISC1]	\$225,450	NY0020320	1043
C7-6357-01-00	X	A	AFTON, VILLAGE OF	VILLAGE	COLL, STP	\$10,693,000	NEW SPDES	64
C9-6635-02-00	X	D	AKRON, VILLAGE OF	VILLAGE	STP MOD/UP	\$5,852,055	NY0031003	1053
C4-5299-01-00	X	B	ALBANY - SARATOGA, COUNTIES OF	ALBANY AND SARATOGA COUNTY SEWER	STP MOD [ALBANY COUNTY FUNDING]	\$4,500,000	NY0026875	68
C4-5299-01-00	X	D	ALBANY - SARATOGA, COUNTIES OF	ALBANY AND SARATOGA COUNTY SEWER	STP MOD [ALBANY COUNTY FUNDING]	\$20,000,000	NY0026875	68
C5-5299-01-01	X	B	ALBANY - SARATOGA, COUNTIES OF	ALBANY AND SARATOGA COUNTY SEWER	STP MOD [SARATOGA COUNTY FUNDING]	\$24,500,000	NY0026875	68
C4-5402-14-00	X	D	ALBANY MWFA	ALBANY POOL	CSO	\$6,833,286	NY0025747	1102
C4-5402-14-01	X	B	ALBANY MWFA	ALBANY POOL	CSO	\$5,821,662	NY0025747	1102
C4-5402-14-01	X	D	ALBANY MWFA	ALBANY POOL	CSO	\$1,684,243	NY0025747	1102
C4-5402-14-02	X	B	ALBANY MWFA	BEAVER CREEK	CSO	\$0	NY0025747	1097
C4-5402-14-03	X	D	ALBANY MWFA	MERELINE AVE	CSO, SEW REHAB [ISC2]	\$500,000	NY0025747	1102
C4-5402-14-03	X	G	ALBANY MWFA	MERELINE AVE	CSO, SEW REHAB [ISC2]	\$500,000	NY0025747	1102
C4-5402-15-00	X	D	ALBANY MWFA	BEAVER CREEK SEWERSHED	CSO, SEW REHAB, SEW SEP	\$4,003,744	NY0025747	1071
C4-5402-15-01	X	D	ALBANY MWFA	ELBERON PLACE, HANSEN AVENUE AND	CSO, SEW REHAB, SEW SEP [ISC1]	\$600,000	NY0025747	1071
C4-5402-15-01	X	G	ALBANY MWFA	ELBERON PLACE, HANSEN AVENUE AND	CSO, SEW REHAB, SEW SEP [ISC1]	\$600,000	NY0025747	1071
C4-5402-16-00	X	D	ALBANY MWFA	UPPER WASHINGTON AVE	FM, PS	\$4,269,970	NY0025747	1071
C4-5402-17-00	X	B	ALBANY MWFA	BEAVER CREEK SEWERSHED	CSO, SEW REHAB, SEW SEP [HACKE]	\$4,294,000	NY0025747	76
C4-5402-17-01	X	B	ALBANY MWFA	HACKETT & SHERIDAN AVE	CSO, SEW REHAB, SEW SEP	\$10,052,000	NY0025747	76
C4-5402-18-00		B	ALBANY MWFA	CITY OF ALBANY	CSO, SEW REHAB	\$5,667,000	NY0026867	76
C9-6636-02-00	X	A	ALDEN, TOWN OF	ALDEN SEWER DISTRICT 2	STP IMP	\$1,211,836	NY0021857	29
C9-6683-01-00	X	D	ALDEN, VILLAGE OF	VILLAGE OF ALDEN	SEW REHAB, STP IMP [SSO]	\$5,794,000	NY0020541	1111
C6-6010-03-00	X	A	ALEXANDRIA BAY, VILLAGE OF	VILLAGEWIDE	STP MOD/UP	\$9,370,000	NY0022501	36
C6-6105-01-00	X	D	ALEXANDRIA, TOWN OF	ROUTE 12 SEWERS	COLL	\$3,752,000	NY0258059	89
C6-6105-02-00	X	A	ALEXANDRIA, TOWN OF	REDWOOD SD	COLL, STP MOD/EXP	\$1,528,000	NY0215911	33
C9-6601-04-00	X	D	ALFRED, VILLAGE OF	VILLAGE OF ALFRED	STP IMP [AMMONIA, SOLIDS]	\$1,509,000	NY0022357	1056

2021 FINAL CWSRF INTENDED USE PLAN

Multi-Year Project Priority List

Project Category: A - G

(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C4-5442-06-00		B	AMSTERDAM, CITY OF	CITY STORM WATER	NPS [STORM WATER]	\$1,187,455	NY0020290	36
C4-5442-08-00	X	D	AMSTERDAM, CITY OF	CITY SEWERS	SEW REPL	\$5,450,000	NY0020290	1063
C4-5442-09-00	X	D	AMSTERDAM, CITY OF	CITY SEWERS	SEW REPL, STP REHAB [HOVER AND	\$2,700,000	NY0020290	1058
C9-6695-01-00	X	A	ANDOVER, VILLAGE OF	VILLAGE OF ANDOVER	COLL, STP	\$19,209,000	NO SPDES	51
C9-6678-04-02	X	D	ARCADE, VILLAGE OF	VILLAGE OF ARCADE	I/I CORR [PHASE 2B]	\$861,500	NY0026948	2049
C5-5556-01-00		A	ARGYLE, VILLAGE OF	VILLAGE	STP, INT, PS, FM, COLL	\$5,092,000	NEW SPDES	31
C5-7503-01-00	X	D	AUSABLE, TOWN OF	FORMERLY VILLAGE OF KEESEVILLE	I/I CORR, SEW REHAB	\$6,805,839	NY0025097	1049
C8-6453-06-00	X	A	AVON, VILLAGE OF	VILLAGE	STP MOD [DISINFECTION]	\$1,629,000	NY0024449	38
C5-5600-01-00	X	A	BALLSTON, TOWN OF	BALLSTON LAKE SD	COLL, PS	\$7,652,797	NO SPDES	1108
C8-6419-02-00	X	A	BATH, TOWN OF	LAKE SALUBRIA AND KANONA	COLL	\$16,427,637	NY0021431	97
C8-6416-03-00	X	B	BATH, VILLAGE OF	VILLAGE OF BATH	STP MOD [(DISINFECTION AND MIS	\$1,000,000	NY0021431	53
C8-6416-03-00	X	D	BATH, VILLAGE OF	VILLAGE OF BATH	STP MOD [(DISINFECTION AND MIS	\$20,000,000	NY0021431	53
C8-6481-02-00	X	A	BERGEN, VILLAGE OF	VILLAGE	COLL, PS IMP, STP IMP	\$1,044,000	NY0110434	53
C8-6481-03-00	X	A	BERGEN, VILLAGE OF	VILLAGE	STP IMP [UV SYSTEM]	\$164,000	NY0110434	68
C3-7356-02-01	X	D	BETHEL, TOWN OF	KAUNEONGA LAKE SEWER DISTRICT	SEW REHAB, SEW REPL	\$2,572,500	NY0099368	2029
C3-7356-05-00	X	B	BETHEL, TOWN OF	KAUNEONGA LAKE S.D.	PS UP	\$746,000	NY0099368	24
C3-7356-06-00	X	B	BETHEL, TOWN OF	KAUNEONGA LAKE S.D.	STP REHAB	\$886,000	NY0099368	29
C3-7356-06-01		B	BETHEL, TOWN OF	KAUNEONGA LAKE S.D.	STP REHAB	\$5,719,000	NY0099368	24
C7-6201-03-03	X	B	BINGHAMTON / JOHNSON CITY	BINGHAMTON AND JOHNSON CITY	STP REBUILD [C,N AND DN CELLS,	\$11,026,000	NY0024414	2143
C7-6201-03-06	X	B	BINGHAMTON / JOHNSON CITY	BINGHAMTON AND JOHNSON CITY	STP REBUILD [C,N AND DN CELLS,	\$40,000,000	NY0024414	2143
C7-6201-03-06	X	D	BINGHAMTON / JOHNSON CITY	BINGHAMTON AND JOHNSON CITY	STP REBUILD [C,N AND DN CELLS,	\$5,000,000	NY0024414	2143
C7-6207-04-00	X	B	BINGHAMTON, CITY OF	CITY, TOWN OF CONKLIN, TOWN OF BI	INT, PS	\$5,548,000	NY0024414	46
C3-5324-05-00	X	A	BLOOMING GROVE, TOWN OF	TAPPAN HILLS	I/I CORR	\$905,000	NY0062251	49
C5-5586-04-00	X	A	BOLTON, TOWN OF	TOWN OF BOLTON SEWER DISTRIC	SEW REHAB, STP UP	\$15,838,000	NY0093688	53
C6-6078-03-00	X	D	BOONVILLE, VILLAGE OF	VILLAGEWIDE	INT, STP IMP [DISINFECTION]	\$10,011,000	NY0020494	59
C6-6078-04-00	X	A	BOONVILLE, VILLAGE OF	VILLAGEWIDE	I/I CORR	\$1,548,000	NY0020494	34
C2-9261-01-00	X	G	BRONX RIVER ALLIANCE	BRONX RIVER RESTORATION	NPS [GIGP 11 - BRONX RIVER REN	\$495,000	NO SPDES	0
C3-5372-01-00	X	B	BRONXVILLE, VILLAGE OF	MIDLAND/PONDFIELD AREA	COLL, REHAB	\$0	NO SPDES	39

2021 FINAL CWSRF INTENDED USE PLAN

Multi-Year Project Priority List

Project Category: A - G

(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C3-5372-01-01	X	B	BRONXVILLE, VILLAGE OF	KRAFT & MEADOW AVENUE AREA	COLL, REHAB	\$1,134,500	NO SPDES	34
C3-5372-01-02	X	B	BRONXVILLE, VILLAGE OF	KRAFT AVENUE/MIDLAND GARDENS AREA	COLL, REHAB	\$894,000	NO SPDES	34
C6-6109-01-00	X	A	BROWNVILLE, VILLAGE OF	VILLAGEWIDE	STP UP [DISINFECTION]	\$2,429,000	NY0031232	48
C7-6302-01-00	X	A	BRUTUS, TOWN OF	SHADYBROOK, KENYON, COUNTYLINE AN	COLL, FM, PS, STP UP	\$7,187,000	NO SPDES	36
C9-9262-01-00	X	G	BUFFALO NIAGARA WATERKEEPER	RALPH C. WILSON, JR. CENTENNIAL P	NPS [GIGP 11 - LIVING SHORELIN	\$2,500,000	NO SPDES	0
C9-6602-22-00	X	D	BUFFALO SEWER AUTHORITY	SMITH STREET CSO NO. 026 PHASE 1	CSO [CSO TREATMENT SYSTEM]	\$9,174,050	NY0028410	1124
C9-6602-22-01	X	D	BUFFALO SEWER AUTHORITY	SMITH STREET CSO NO. 026 PHASE 1	CSO [CSO TREATMENT SYSTEM] [IS	\$1,869,000	NY0028410	1124
C9-6602-22-01	X	G	BUFFALO SEWER AUTHORITY	SMITH STREET CSO NO. 026 PHASE 1	CSO [CSO TREATMENT SYSTEM] [IS	\$1,869,000	NY0028410	1124
C9-6602-22-02	X	D	BUFFALO SEWER AUTHORITY	SMITH STREET CSO NO. 26	CSO [SMITH STREET]	\$3,931,000	NY0028410	1097
C9-6602-23-00	X	B	BUFFALO SEWER AUTHORITY	HAMBURG DRAIN CSO NO. 017- PHASE	CSO [HAMBURG DRAIN STORAGE FA	\$989,287	NY0028410	82
C9-6602-23-00	X	D	BUFFALO SEWER AUTHORITY	HAMBURG DRAIN CSO NO. 017- PHASE	CSO [HAMBURG DRAIN STORAGE FA	\$4,217,713	NY0028410	82
C9-6602-26-00	X	D	BUFFALO SEWER AUTHORITY	KENSINGTON EXPRESSWAY	CSO [KENSINGTON EXP]	\$3,569,000	NY0028410	91
C9-6602-28-00	X	B	BUFFALO SEWER AUTHORITY	BIRD ISLAND WWTP	STP IMP [SECONDARY]	\$45,848,600	NY0028410	61
C8-6215-01-00	X	A	BURDETT, VILLAGE OF	VILLAGE	COLL, STP	\$4,598,000	NEW SPDES	31
C9-6669-03-00		B	CAMBRIA, TOWN OF	CAMBRIA TECH PARK	COLL	\$1,220,000	NO SPDES	0
C6-6163-01-00	X	D	CAMDEN, VILLAGE OF	VILLAGEWIDE	I/I CORR, STP REHAB/EXP	\$5,224,353	NY0021377	1044
C8-6463-02-00	X	A	CAMPBELL, TOWN OF	CAMPBELL (H)	COLL, STP	\$12,834,000	NEW SPDES	31
C8-6456-03-00		B	CANANDAIGUA, TOWN OF	HAMLET OF CHESIRE	COLL	\$3,289,000	NO SPDES	21
C9-6607-02-00	X	A	CANASERAGA, VILLAGE OF	VILLAGE OF CANASERAGA	PS REHAB, STP REHAB	\$1,682,000	NY0269573	33
C9-6667-02-00	X	A	CANEADEA, TOWN OF	TOWN OF CANEADEA	STP UP [DISINFECTION]	\$1,557,000	NY0024431	48
C8-6667-03-00	X	A	CANISTEO, VILLAGE OF	WWTP	STP MOD [DISINFECTION SYSTEM A	\$6,649,000	NY0023248	48
C9-6644-01-00	X	D	CARROLLTON, TOWN OF	TOWN OF CARROLLTON	STP REHAB	\$1,398,000	NY0029068	1071
C6-6124-01-00	X	B	CARTHAGE, VILLAGE OF	VILLAGEWIDE	I/I CORR	\$2,245,000	NY0025151	33
C6-6021-03-01	X	D	CARTHAGE-W. CARTHAGE, VILLAGES OF	VILLAGEWIDE	PS UP, STP UP	\$6,475,000	NY0025151	2038
C9-6690-02-00	X	A	CASTILE, VILLAGE OF	VILLAGE OF CASTILE	STP IMP	\$446,000	NY0269336	66
C4-5464-01-00	X	A	CASTLETON-ON-HUDSON, VILLAGE OF	VILLAGE	STP MOD/UP	\$5,936,453	NY0030970	38
C6-6074-02-00	X	A	CASTORLAND, VILLAGE OF	VILLAGEWIDE	STP UP [DISINFECTION]	\$145,000	NY0033511	66
C4-5434-02-00	X	D	CATSKILL, TOWN OF	HAMLETS OF LEEDS & JEFFERSON HEIG	COLL, INT, STP IMP [HAMLETS OF	\$10,957,538	NY0020389	1068

2021 FINAL CWSRF INTENDED USE PLAN  
**Multi-Year Project Priority List**  
**Project Category: A - G**  
(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C7-6382-03-00	X	B	CAYUGA HEIGHTS, VILLAGE OF	VILLAGE	STP IMP	\$8,414,000	NY0020958	1104
C6-6028-04-00		B	CHAMPION, TOWN OF	SEWER DISTRICT 3	COLL	\$3,188,000	NO SPDES	31
C5-5567-02-00	X	B	CHAMPLAIN, TOWN OF	WEST SERVICE ROAD SEWER	COLL	\$5,383,000	NEW SPDES	89
C5-5560-05-00	X	A	CHAMPLAIN, VILLAGE OF	VILLAGE	I/I CORR, STP IMP	\$3,747,713	NY0032204	48
C5-5505-02-00	X	A	CHATEAUGAY, VILLAGE OF	VILLAGE	STP MOD	\$2,947,000	NY0024830	49
C9-6628-08-00	X	D	CHAUTAUQUA COUNTY	WEST SIDE CHAUTAUQUA LAKE	COLL, FM, PS	\$8,866,000	NY0106895	1089
C9-6628-08-01		B	CHAUTAUQUA COUNTY	WEST SIDE CHAUTAUQUA LAKE	COLL, FM, PS	\$24,442,000	NY0106895	1089
C9-6628-09-00		B	CHAUTAUQUA COUNTY	SOUTH&CENTER CHAUTAUQUA LAKE SEW	STP IMP [FINE BUBBLE AERATION]	\$3,106,000	NY0106895	109
C9-6632-03-00	X	D	CHAUTAUQUA COUNTY	NORTH CHAUTAUQUA LAKE SEWER DISTR	STP MOD	\$2,997,700	NY0020826	1119
C9-6632-06-00		A	CHAUTAUQUA COUNTY	NCLSD CHAUTAUQUA SHORES	I/I CORR, SEW REHAB	\$433,000	NY0029769	36
C9-6632-07-00	X	A	CHAUTAUQUA COUNTY	NCLSD CUD AND MAYVILLE WWTPS SERV	I/I CORR, SEW REHAB	\$5,633,000	NY0020826	36
C9-6679-01-00	X	D	CHAUTAUQUA, TOWN OF	CHAUTAUQUA HEIGHTS SEWER DISTRICT	FM, PS, STP MOD	\$2,827,500	NO SPDES	1061
C9-6679-02-00	X	A	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	\$2,900,000	NY0255971	63
C9-6653-05-00	X	D	CHEEKTOWAGA, TOWN OF	TOWN CONSOLIDATED SEWER DISTRICT	I/I CORR	\$15,000,000	NO SPDES	1108
C9-6653-06-00		B	CHEEKTOWAGA, TOWN OF	TOWN-WIDE SSO ELIMINATION	I/I CORR	\$25,460,000	NO SPDES	103
C9-6653-07-00		B	CHEEKTOWAGA, TOWN OF	TOWN OF CHEEKTOWAGA	I/I CORR [LATERALS]	\$15,597,000	NO SPDES	118
C8-6421-05-00	X	D	CHEMUNG COUNTY	TOWNS OF ELMIRA, ELMIRA HEIGHTS,	STP IMP [MILTON ST DISINFECTIO	\$5,700,000	NY0036986	81
C8-6421-06-00		B	CHEMUNG COUNTY	CHEMUNG COUNTY SEWER DISTRICT WW	STP REBUILD/EXP [MILTON STREET	\$122,241,000	NY0035742	63
C8-6421-07-00		B	CHEMUNG COUNTY	CHEMUNG COUNTY SEWER DISTRICT	SEW REHAB	\$3,976,000	NY0035742	43
C8-6421-08-00		B	CHEMUNG COUNTY	CHEMUNG COUNTY SEWER DISCTRICT W\	STP IMP	\$1,811,000	NY0035742	43
C7-6203-04-00	X	B	CHENANGO, TOWN OF	PENNVIEW, NORTHGATE, CHENANGO HEI	PS REPL, STP EXP, STP MOD [NOR	\$17,497,997	NY0213781	44
C7-6203-05-00	X	A	CHENANGO, TOWN OF	CHENANGO HEIGHTS WWTP	I/I CORR	\$610,000	NY0153206	24
C9-6361-01-00	X	A	CHERRY CREEK, TOWN OF	TOWN OF CHERRY CREEK	I/I CORR, STP MOD/UP	\$2,706,000	NY0204081	34
C7-6391-04-00	X	B	CICERO, TOWN OF	BREWERTON HAMLET	SEW REHAB	\$0	NO SPDES	39
C9-6652-03-00		B	CLARENCE, TOWN OF	HARRIS HILL	COLL, INT	\$42,802,000	NO SPDES	21
C3-5355-09-01	X	B	CLARKSTOWN, TOWN OF	TOWN OF CLARKSTOWN	PS IMP, SEW REHAB [PUMP STATIO	\$2,935,895	NO SPDES	58
C6-6005-05-00		A	CLAYTON, TOWN OF	NYS ROUTE 12 AND SPICER BAY	COLL	\$2,808,000	NO SPDES	79

2021 FINAL CWSRF INTENDED USE PLAN

Multi-Year Project Priority List

Project Category: A - G

(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C6-6005-06-00		A	CLAYTON, TOWN OF	DEPAUVILLE SD	STP UP [DISINFECTION]	\$535,000	NY0215791	23
C6-6012-08-00	X	A	CLAYTON, VILLAGE OF	VILLAGEWIDE	PS IMP, STP IMP	\$6,622,500	NY0027545	38
C6-6012-09-00	X	A	CLAYTON, VILLAGE OF	VILLAGEWIDE	I/I CORR	\$2,037,000	NY0027545	36
C6-6099-02-00	X	A	CLIFTON, TOWN OF	NEWTON FALLS	STP MOD/UP [DISINFECTION]	\$561,000	NY0270211	49
C8-6368-01-00	X	D	CLYDE, VILLAGE OF	VILLAGE	STP IMP	\$1,706,000	NY0023965	1058
C4-5479-06-00	X	D	COBLESKILL, VILLAGE OF	VILLAGE	COLL, OS REHAB, STP MOD/EXP	\$2,241,750	NY0024201	43
C4-5444-02-00	X	D	COEYMANS, TOWN OF	TOWN	COLL, STP IMP	\$759,166	NY0022772	1063
C4-5404-01-00	X	B	COHOES, CITY OF	ALBANY POOL [BEAVER CREEK]	SEW REHAB, SEW REPL, SEW SEP [	\$0	NY0025747	87
C4-5404-01-01	X	B	COHOES, CITY OF	ALBANY POOL	SEW REHAB, SEW REPL, SEW SEP [	\$300,000	NY0031046	87
C4-5404-04-00	X	B	COHOES, CITY OF	ALBANY POOL [COHOES PROJECTS PHAS	CSO, REG-IMP, SEW REHAB, SEW R	\$3,863,679	NY0031046	97
C4-5404-04-01		B	COHOES, CITY OF	ALBANY POOL [COHOES PROJECTS PHAS	CSO, REG-IMP, SEW REHAB, SEW R	\$3,366,830	NY0031046	97
C4-5488-09-00	X	B	COLONIE, TOWN OF	ALBANY-SHAKER RD PS	FM, PS REHAB	\$1,925,000	NO SPDES	33
C4-5488-10-00	X	B	COLONIE, TOWN OF	40% OF THE TOWN	STP REHAB	\$4,155,072	NY0027758	26
C4-5488-11-00	X	B	COLONIE, TOWN OF	SWATLING ROAD	SEW REHAB	\$485,620	No SPDES	33
C6-6057-02-00	X	A	COLTON, TOWN OF	HAMLET OF COLTON	STP REBUILD	\$5,739,000	NY0022012	34
C4-7316-06-00	X	B	COLUMBIA COUNTY	SEWER DISTRICT NO. 1	PS	\$6,897,750	NY0240401	1068
C7-6356-01-00	X	A	CONSTANTIA, TOWN OF	CONSTANTIA LAKEFRONT & HAMLET	COLL, INT, STP UP	\$19,015,000	NY0214370	58
C7-6356-01-00	X	D	CONSTANTIA, TOWN OF	CONSTANTIA LAKEFRONT & HAMLET	COLL, INT, STP UP	\$20,000,000	NY0214370	58
C4-5448-09-00	X	D	COOPERSTOWN, VILLAGE OF	VILLAGE	STP UP	\$3,219,410	NY0023591	1049
C6-6036-02-00	X	D	COPENHAGEN, VILLAGE OF	VILLAGEWIDE	STP UP [DISINFECTION]	\$700,000	NY0257711	48
C8-6520-01-00	X	D	CORFU, VILLAGE OF	VILLAGE OF CORFU	STP UP [DISINFECTION]	\$298,375	NY0108430	48
C5-5542-03-00	X	D	CORINTH, VILLAGE OF	VIILLAGE	SEW REHAB, STP REPL [WWTP REPL	\$15,000,000	NY0020397	1048
C5-5542-03-01	X	A	CORINTH, VILLAGE OF	VIILLAGE	SEW REHAB [COLLECTION SYSTEM]	\$26,648,000	NY0020397	1043
C3-5333-01-01	X	B	CORNWALL, TOWN OF	SEWER DISTRICT NO. 1	STP MOD	\$4,856,250	NY0022144	2049
C3-5333-02-00	X	B	CORNWALL, TOWN OF	DISTRICT NO. 1	I/I CORR	\$5,253,000	NY0022144	1054
C7-6275-05-00	X	D	CORTLAND, CITY OF	CLINTON AVE	NPS, SEW REPL, STMSEW	\$3,169,584	NY0027561	1044
C7-6275-05-01	X	D	CORTLAND, CITY OF	CLINTON AVE	NPS, SEW REPL, STMSEW [ISC1]	\$391,716	NY0027561	1044
C7-6275-05-01	X	G	CORTLAND, CITY OF	CLINTON AVE	NPS, SEW REPL, STMSEW [ISC1]	\$391,700	NY0027561	1044

2021 FINAL CWSRF INTENDED USE PLAN  
**Multi-Year Project Priority List**  
**Project Category: A - G**  
(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C7-6275-07-00	X	D	CORTLAND, CITY OF	SOUTHSIDE	I/I CORR, NPS, STMSEW [SOUTHSI	\$2,457,625	NY0027561	44
C7-6275-07-01	X	D	CORTLAND, CITY OF	SOUTHSIDE	I/I CORR [ISC1]	\$354,250	NY0027561	44
C7-6275-07-01	X	G	CORTLAND, CITY OF	SOUTHSIDE	I/I CORR [ISC1]	\$354,250	NY0027561	44
C3-5357-03-00	X	A	CORTLANDT, TOWN OF	FURNACE WOODS SEWER DISTRICT	FM, PS	\$3,701,500	NO SPDES	34
C3-5357-04-00	X	A	CORTLANDT, TOWN OF	MONTROSE SEWER DISRICT	COLL	\$3,400,000	NO SPDES	26
C3-5357-05-00	X	B	CORTLANDT, TOWN OF	TOWN OF CORTLANDT	NPS, STMSEW	\$0	NO SPDES	102
C4-5468-01-00	X	D	COXSACKIE, VILLAGE OF	VILLAGE WIDE	I/I CORR, STP IMP [INCLUDES SS	\$14,630,655	NY0033545	1066
C5-5562-02-00	X	D	CROWN POINT, TOWN OF	SD #1	SEW REHAB, STP REPL	\$2,944,895	NY0239844	1083
C5-5563-05-00	X	A	DANNEMORA, TOWN OF	LYON MOUNTIAN SD	STP IMP	\$5,621,500	NY0239577	34
C6-6087-02-00	X	A	DE KALB, TOWN OF	DEKALB JUNCTION	STP MOD/UP [DISINFECTION]	\$6,111,000	NY0034762	66
C3-7365-01-00	X	A	DELAWARE, TOWN OF	HAMLET OF CALLICOON	STP REPL	\$9,650,000	NY0110574	39
C9-6684-02-00	X	B	DEPEW, VILLAGE OF	SEWERSHED 8	I/I CORR, SEW REHAB [SSO]	\$1,113,750	NY0203980	86
C9-6684-03-00	X	B	DEPEW, VILLAGE OF	SEWERSHED 4	I/I CORR, SEW REHAB [SSO]	\$2,913,000	NO SPDES	116
C6-6026-07-00	X	B	DEV. AUTH. OF THE NORTH COUNTRY	JEFFERSON, ST LAWRENCE AND LEWIS	LF-LCH [CELLS 12 AND 13]	\$8,453,000	NO SPDES	26
C6-6015-03-00	X	A	DEXTER, VILLAGE OF	VILLAGEWIDE	STP MOD [DISINFECTION]	\$1,080,000	NY0031461	48
C8-6426-01-00		A	DIX, TOWN OF	DIX	I/I CORR	\$443,000	NO SPDES	59
C8-6426-02-00		B	DIX, TOWN OF	SEWER DISTRICT NO. 2	COLL	\$3,247,000	NO SPDES	41
C6-6000-03-00	X	D	DOLGEVILLE, VILLAGE OF	VILLAGEWIDE	STP MOD, STP REHAB	\$1,900,881	NY0024554	1058
C6-6000-04-00	X	A	DOLGEVILLE, VILLAGE OF	VILLAGEWIDE	I/I CORR	\$7,720,000	NY0024554	49
C7-6390-02-00	X	A	DRYDEN, TOWN OF	HAMLET OF VARNA	SEW REHAB	\$5,458,000	NY0029190	24
C4-5469-05-00		A	DUANESBURG, TOWN OF	DUANE LAKE	COLL, STP [DUANE LAKE]	\$6,000,000	NEW SPDES	87
C4-5469-06-00	X	A	DUANESBURG, TOWN OF	TOWN OF DUANESBURG	STP IMP, STP REHAB [DELANSON W	\$1,336,383	NY0261271	1048
C8-6454-01-00	X	D	DUNDEE, VILLAGE OF	VILLAGE	I/I CORR, STP IMP [NUTRIENT RE	\$8,174,250	NY0025445	1069
C9-6630-05-00	X	D	DUNKIRK, CITY OF	CITY OF DUNKIRK, TOWN OF DUNKIRK,	STP IMP	\$11,956,250	NY0027961	1049
C3-7338-03-00	X	A	DUTCHESS COUNTY WWA	PINEBROOK SEWER DISTRICT	STP REPL	\$2,106,691	NY0034584	1056
C3-7338-04-00	X	A	DUTCHESS COUNTY WWA	GREENFIELDS SEWER DISTRICT	COLL, I/I CORR, STP UP	\$4,511,363	NY0097896	1053
C3-5386-03-00		B	EAST FISHKILL, TOWN OF	HILLSIDE LAKE	COLL, FM, PS [SANITARY SEWER C	\$13,545,000	NO SPDES	92
C1-5165-13-00		B	EAST HAMPTON, TOWN OF	DOWNTOWN MONTAUK	COLL, STP	\$42,100,000	NEW SPDES	28

2021 FINAL CWSRF INTENDED USE PLAN

Multi-Year Project Priority List

Project Category: A - G

(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C7-6313-03-01	X	D	EAST SYRACUSE, VILLAGE OF	VILLAGE OF EAST SYRACUSE	I/I CORR [SSO MITIGATION PHASE	\$1,112,505	NO SPDES	2102
C5-5517-01-00	X	D	ELIZABETHTOWN, TOWN OF	SEWER DISTRICT NO. 1	COLL, FM, PS, STP [NEW SYSTEM]	\$4,155,000	NEW SPDES	1071
C3-5380-04-02		B	ELLENVILLE, VILLAGE OF	VILLAGE OF ELLENVILLE	I/I CORR, SEW REHAB	\$459,000	NY0034002	54
C7-6212-03-00	X	D	ENDICOTT, VILLAGE OF	VILLAGE	STP IMP [ANAEROBIC DIGESTER IM	\$6,244,083	NY0027669	1051
C7-6212-04-00	X	B	ENDICOTT, VILLAGE OF	VILLAGE	I/I CORR	\$2,719,000	NY0027669	36
C9-6646-13-00		B	ERIE COUNTY	SD #2 SWEETLAND PS & BIG SISTER S	FM, ORF MOD, PS UP [SWEETLAND]	\$7,332,000	NY0022543	34
C9-6646-16-00	X	B	ERIE COUNTY	SD#2	SEW REHAB	\$14,378,000	NY0022543	33
C9-6647-06-00		B	ERIE COUNTY	SOUTHTOWNS STP	PS IMP, STP IMP [DISINFECTION]	\$22,914,000	NY0095401	36
C9-6647-08-00		B	ERIE COUNTY	SOUTHTOWNS STP	STP UP/EXP	\$67,046,000	NY0095401	41
C9-6647-09-00		B	ERIE COUNTY	SOUTHTOWNS AWTF/SD#3	STP MOD	\$6,874,000	NY0095401	38
C9-6649-14-00		B	ERIE COUNTY	SD #3	PS UP [ROGERS ROAD]	\$4,583,000	NY0095401	36
C9-6649-15-00		B	ERIE COUNTY	EAST AURORA WRRF/SD#8	REHAB, STP REHAB [ELECTRICAL A	\$2,546,000	NY0028436	34
C9-6650-13-00		B	ERIE COUNTY	SD #6	STP UP	\$10,082,000	NY0022136	43
C9-6650-15-00	X	B	ERIE COUNTY	SD#6	COLL, I/I CORR	\$5,601,000	NY0022136	66
C9-6650-16-00		B	ERIE COUNTY	SD#6	STP MOD/UP	\$8,147,000	NY0022136	33
C9-6696-07-00		B	ERIE COUNTY	SD #1	I/I CORR, PS REHAB	\$2,342,000	NY0091731	33
C9-6699-10-00		B	ERIE COUNTY	SD #4 BORDEN RD	FM REPL	\$2,913,000	NY0110698	33
C8-6420-05-00	X	B	ERWIN, TOWN OF	TOWN OF ERWIN	STP MOD/UP [NUTRIENT REMOVAL]	\$531,008	NY0023906	48
C8-6420-06-00		B	ERWIN, TOWN OF	NYS ROUTE 417	COLL	\$1,280,938	NY0023906	23
C8-6420-07-00		B	ERWIN, TOWN OF	TOWN	STP EXP	\$5,245,748	NY0023906	23
C4-5482-02-00		D	ESPERANCE, TOWN OF	CENTRAL BRIDGE SEWER DISTRICT	COLL, STP	\$525,000	NY0263087	43
C4-5420-01-00	X	A	ESPERANCE, VILLAGE OF	VILLAGE	COLL, STP	\$0	NO SPDES	31
C6-6123-01-00	X	A	EVANS MILLS, VILLAGE OF	VILLAGEWIDE	STP UP [DISINFECTION]	\$2,546,000	NY0024660	47
C3-5346-04-00	X	B	FALLSBURG, TOWN OF	SOUTH FALLSBURG WWTP	STP UP	\$4,966,470	NY0024520	1054
C3-5346-04-00	X	D	FALLSBURG, TOWN OF	SOUTH FALLSBURG WWTP	STP UP	\$1,473,757	NY0024520	1054
C3-5346-04-01	X	B	FALLSBURG, TOWN OF	SOUTH FALLSBURG WWTP	STP UP	\$6,757,558	NY0024520	1054
C3-5346-10-00		B	FALLSBURG, TOWN OF	SOUTH FALLSBURG	STP UP/EXP	\$23,525,000	NY0024520	49
C8-6433-07-00	X	B	FARMINGTON, TOWN OF	BEAVER CREEK ROAD	FM	\$509,200	NY0023531	23

2021 FINAL CWSRF INTENDED USE PLAN  
**Multi-Year Project Priority List**  
**Project Category: A - G**  
(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C3-5365-02-00	X	A	FISHKILL, VILLAGE OF	VILLAGE OF FISHKILL	STP MOD/UP	\$16,500,000	NY0060992	33
C7-6232-03-00	X	A	FLEMING, TOWN OF	TOWN	I/I CORR, PS REHAB, SEW REHAB	\$811,000	NO SPDES	41
C7-6232-05-00		A	FLEMING, TOWN OF	WEST LAKE ROAD	COLL	\$1,630,000	NO SPDES	92
C4-5421-01-00	X	A	FLORIDA, TOWN OF	HAMLET OF FORT HUNTER	COLL, FM, PS	\$3,385,000	NO SPDES	31
C3-5316-02-00		A	FLORIDA, VILLAGE OF	VILLAGE OF FLORIDA	STP MOD/EXP	\$845,272	NY0020273	51
C4-5294-01-00	X	D	FONDA, VILLAGE OF	VILLAGE OF FONDA	SEW REHAB, SEW REPL	\$825,000	NY0032433	1048
C5-5581-01-00	X	D	FORT ANN, VILLAGE OF	VILLAGE	STP REHAB	\$4,946,000	NY0030627	62
C4-5452-01-00	X	D	FORT PLAIN, VILLAGE OF	VILLAGE	I/I CORR	\$1,092,000	NO SPDES	1054
C9-6700-01-00	X	A	FRANKLINVILLE, VILLAGE OF	FRANKLINVILLE WWTF	I/I CORR, STP IMP [DISINFECTIO	\$3,405,000	NY0028991	59
C7-9263-01-00	X	G	FRED L WATERMAN CONSERVATION EDUC/	GREEN INFRASTRUCTURE IMPROVEMENT	NPS [GIGP 11 - GREEN INFRASTRU	\$330,000	NO SPDES	0
C9-6702-02-00	X	D	FREDONIA, VILLAGE OF	VILLAGE OF FREDONIA	STP REHAB	\$3,576,117	NY0026409	1041
C3-7296-01-00	X	A	GARDINER, TOWN OF	SEWER DISTRICT #1	SEW REHAB	\$630,000	NY0109096	49
C8-6546-02-00	X	D	GENESE0, VILLAGE OF	VILLAGE	STP IMP	\$1,402,325	NY0030635	1073
C8-6436-07-00	X	G	GENEVA, CITY OF	DOWNTOWN STREETScape RETROFIT	NPS [GIGP 11 - DOWNTOWN STREET	\$1,800,000	NO SPDES	0
C4-7321-02-00	X	A	GERMANTOWN, TOWN OF	HAMLET OF GERMANTOWN	STP IMP	\$1,843,045	NY0260479	1041
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
C5-5548-13-00		B	GLENS FALLS, CITY OF	DIX AVE	SEW REPL [DIX AVE]	\$2,384,000	NY0029050	43
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 PROCESSIN	\$3,564,000	NY0029050	1058
C5-5548-28-00	X	D	GLENS FALLS, CITY OF	HENRY STREET	FM REPL, PS REPL	\$2,000,000	NY0029050	58
C5-5548-29-00		B	GLENS FALLS, CITY OF	MAPLE STREET	SEW SEP	\$1,303,000	NY0029050	58
C5-5548-30-00		B	GLENS FALLS, CITY OF	WATER STREET	FM REHAB, PS UP	\$1,891,000	NY0029050	58
C5-5548-31-00		B	GLENS FALLS, CITY OF	CITY WIDE	SEW SEP	\$3,470,000	NY0029050	58
C4-5491-09-00		B	GLENVILLE, TOWN OF	NYS ROUTE 50 COMMERCIAL	COLL	\$8,620,000	NEW SPDES	47



2021 FINAL CWSRF INTENDED USE PLAN  
**Multi-Year Project Priority List**  
**Project Category: A - G**  
(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C4-5491-10-00		B	GLENVILLE, TOWN OF	GLENVILLE MUNICIPAL CENTER	COLL	\$8,650,000	NO SPDES	31
C8-6487-01-00	X	A	GORHAM, TOWN OF	TOWN OF GORHAM	STP UP [DISINFECTION]	\$781,622	NY0160814	36
C6-6058-07-00	X	D	GOUVERNEUR, VILLAGE OF	VILLAGEWIDE	SEW REPL [MH & CB REHAB]	\$1,400,000	NY0020117	1053
C6-6058-09-00	X	B	GOUVERNEUR, VILLAGE OF	VILLAGEWIDE	SEW REPL, SEW SEP	\$731,000	NY0020117	68
C9-6654-07-00	X	B	GRAND ISLAND, TOWN OF	SSO 003	FM	\$0	NY0027693	82
C5-5552-03-00	X	A	GRANVILLE, VILLAGE OF	VILLAGE WWTP	STP IMP	\$237,000	NY0021547	49
C4-7498-03-00	X	D	GREENVILLE, TOWN OF	SEWER DISTRICT NO. 1	COLL, PS, STP MOD/EXP	\$5,342,761	NY0094854	1051
C3-5354-02-00	X	A	GREENWOOD LAKE, VILLAGE OF	GREATER GREENWOOD LAKE	COLL, FM, PS, STP	\$10,337,000	NEW SPDES	103
C3-5354-02-01		A	GREENWOOD LAKE, VILLAGE OF	GREATER GREENWOOD LAKE	COLL, FM, PS, STP	\$62,021,000	NEW SPDES	103
C4-5412-05-00		B	GUILDERLAND, TOWN OF	MCKOWNVILLE DRAINAGE	STMSEW [W/TREATMENT]	\$7,142,000	NY0022225	34
C5-5564-06-00	X	A	HAGUE, TOWN OF	SD #1	STP IMP	\$440,250	NY0265217	51
C6-6059-02-00	X	D	HAMMOND, VILLAGE OF	VILLAGEWIDE	PS IMP, STP REPL	\$1,146,250	NY0033561	1106
C8-6513-01-00	X	A	HAMMONDSPORT, VILLAGE OF	VILLAGE	COLL, STP	\$1,552,500	NEW SPDES	31
C3-5309-02-00	X	B	HARRISON, TOWN OF	TOWN	I/I CORR	\$7,000,000	NO SPDES	133
C7-6352-06-00	X	B	HASTINGS, TOWN OF	TOWN OF HASTINGS	I/I CORR, PS REHAB	\$1,771,000	NY0245062	34
C6-6018-01-00	X	A	HENDERSON, TOWN OF	HENDERSON HARBOR, HAMLET OF HENDE	COLL, STP	\$13,915,000	NEW SPDES	47
C6-6101-02-00	X	B	HERKIMER COUNTY	INTERCEPTOR	I/I CORR, INT	\$540,000	NY0036528	44
C6-6008-02-00	X	A	HERKIMER, TOWN OF	EAST HERKIMER SEWER DISTRICT	COLL [GRAVITY SEWERS]	\$2,878,000	NO SPDES	31
C6-6103-03-00	X	B	HERKIMER, VILLAGE OF	VILLAGEWIDE	I/I CORR	\$10,805,000	NO SPDES	63
C6-6167-01-00	X	A	HERMON, TOWN OF	DISTRICTWIDE	SEW REHAB, STP UP [DISINFECTION]	\$1,228,000	NY0257532	49
C6-6062-03-00	X	A	HEUVELTON, VILLAGE OF	VILLAGEWIDE	FM, PS [WWTP DECOMMISSIONING]	\$0	NY0027146	49
C3-7362-03-00	X	B	HIGHLAND FALLS, VILLAGE OF	VILLAGE OF HIGHLAND FALLS	STP IMP	\$1,758,437	NY0022586	39
C3-7363-01-75	X	A	HIGHLANDS, TOWN OF	SEWER IMPROVEMENT AREA	STP IMP	\$382,794	NY0149411	39
C3-7363-01-76	X	A	HIGHLANDS, TOWN OF	SEWER IMPROVEMENT AREA	STP IMP	\$3,055,461	NY0149411	39
C4-7333-02-00	X	A	HILLSDALE, TOWN OF	TOWN OF HILLSDALE	STP UP/EXP	\$2,477,000	NY0268771	31
C7-6274-03-00	X	A	HOMER, VILLAGE OF	VILLAGE	I/I CORR	\$1,264,026	NO SPDES	39
C4-5483-05-00	X	D	HOOSICK FALLS, VILLAGE OF	VILLAGE WIDE	COLL, PS, PS REBUILD, SEW REPL	\$4,268,787	NY0024821	1049
C4-5483-06-00	X	A	HOOSICK FALLS, VILLAGE OF	VILLAGE	STP UP [DISINFECTION]	\$1,531,000	NY0024821	59

2021 FINAL CWSRF INTENDED USE PLAN

Multi-Year Project Priority List

Project Category: A - G

(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C8-6801-06-00	X	B	HORNELL, CITY OF	CITY OF HORNELL	STP IMP [PHASE 1]	\$4,948,000	NY0023647	58
C6-6097-01-00	X	A	HOUNSFIELD, TOWN OF	ROUTE 12F CORRIDOR	COLL [ROUTE 12F]	\$3,131,000	NO SPDES	31
C5-5601-01-00	X	B	HUDSON RIVER BLACK RIVER REGULATIN	DISTRICT	[DAM SPILLWAY RECON]	\$3,064,067	NO SPDES	46
C5-5601-01-01	X	B	HUDSON RIVER BLACK RIVER REGULATIN	DISTRICT	[DAM SPILLWAY RECON]	\$6,073,396	NO SPDES	46
C5-5601-02-00	X	B	HUDSON RIVER BLACK RIVER REGULATIN	DISTRICT	[DAM SPILLWAY RECON]	\$17,937,079	NO SPDES	41
C9-6627-01-00	X	A	HUME, TOWN OF	TOWN OF HUME	FM, PS [ABANDON EXISTING STP]	\$3,619,000	NY0203858	47
C3-7313-01-00	X	B	HURLEY, TOWN OF	TOWN OF HURLEY LANDFILL	LF-LCH	\$975,000	NEW SPDES	33
C3-7338-01-00	X	B	HYDE PARK, TOWN OF	HYDE PARK CENTRAL BUSINESS AREA	COLL, FM, PS	\$15,732,000	NY0097896	26
C6-6112-02-00	X	D	ILION, VILLAGE OF	VILLAGEWIDE	I/I CORR	\$7,628,001	NO SPDES	1068
C8-6111-02-00	X	D	INTERLAKEN, VILLAGE OF	VILLAGE	I/I CORR, STP REHAB	\$5,115,000	NY0029289	48
C8-6406-04-00	X	D	JASPER, TOWN OF	TOWN OF JASPER	STP IMP	\$1,000,000	NY0247251	51
C5-5584-02-00	X	A	JAY, TOWN OF	AU SABLE FORKS	STP IMP [DISINFECTION]	\$5,674,932	NY0201910	58
C8-6528-03-00	X	B	JERUSALEM, TOWN OF	TOWN VARIOUS	COLL, PS UP, STP	\$18,690,000	NO SPDES	21
C5-5602-01-00	X	A	JOHNSBURG, TOWN OF	HAMLET OF NORTH CREEK	COLL, STP	\$1,161,000	NEW SPDES	31
C3-5374-06-00	X	D	KINGSTON, CITY OF	CITY OF KINGSTON WWTP	STP IMP	\$1,762,500	NY0029351	1061
C3-5374-08-00	X	B	KINGSTON, CITY OF	CITY OF KINGSTON WWTP	STP UP [DENITRIFICATION]	\$5,925,000	NY0029351	61
C3-5374-10-00	X	B	KINGSTON, CITY OF	HASBROUCK AVE. SEWERSHED	CSO, SEW REHAB	\$1,258,600	NY0029351	82
C3-5374-11-00	X	B	KINGSTON, CITY OF	HENRY STREET	SEW REPL	\$2,345,764	NY0029351	56
C3-5374-12-00	X	G	KINGSTON, CITY OF	DIETZ STADIUM GREEN INFRASTRUCTUR	NPS [GIGP 11 - GI SW RETROFIT]	\$1,500,000	NO SPDES	0
C3-7308-06-00	X	B	KIRYAS JOEL, VILLAGE OF	VILLAGE OF KIRYAS JOEL WWTP	STP MOD [ODOR CONTROL]	\$2,419,000	NY0250520	1
C3-7308-08-00	X	B	KIRYAS JOEL, VILLAGE OF	VILLAGE OF KIRYAS JOEL WWTP	STP MOD/UP [PRETREATMENT]	\$2,779,000	NY0250520	34
C3-7308-10-00	X	B	KIRYAS JOEL, VILLAGE OF	VILLAGE OF KIRYAS JOEL WWTP	STP IMP [SOLIDS HANDLING]	\$5,092,000	NY0250520	34
C3-7308-11-00	X	B	KIRYAS JOEL, VILLAGE OF	VILLAGE OF KIRYAS JOEL	PS REPL	\$1,602,000	NY0250520	34
C3-7308-12-00	X	B	KIRYAS JOEL, VILLAGE OF	VILLAGE	PS UP [MAIN INFLUENT PS]	\$1,517,000	NY0250520	48
C5-5580-02-00	X	A	LAKE GEORGE, TOWN OF	CALDWELL SEWER DISTRICT	PS IMP	\$619,000	NO SPDES	43
C5-5571-04-00	X	D	LAKE GEORGE, VILLAGE OF	VILLAGE OF LAKE GEORGE	STP REPL [DENIT, PHOS]	\$15,164,327	NY0094366	1086
C5-5512-05-00	X	D	LAKE PLACID, VILLAGE OF	VILLAGE	SEW REPL, STMSEW	\$2,981,340	NY0022187	1053
C5-5512-05-01	X	D	LAKE PLACID, VILLAGE OF	VILLAGE	SEW REPL, STMSEW [ISC1]	\$1,465,588	NY0022187	1048

2021 FINAL CWSRF INTENDED USE PLAN  
**Multi-Year Project Priority List**  
**Project Category: A - G**  
(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C5-5512-05-01	X	G	LAKE PLACID, VILLAGE OF	VILLAGE	SEW REPL, STMSEW [ISC1]	\$1,465,550	NY0022187	1048
C8-6494-04-00	X	D	LEROY, VILLAGE OF	VILLAGE/TOWN OF LEROY	STP UP	\$6,750,000	NY0030546	1122
C3-5370-01-00	X	A	LIBERTY, TOWN OF	SWAN LAKE	STP EXP	\$20,000,000	NY0030252	39
C3-5352-02-00	X	D	LIBERTY, VILLAGE OF	VILLAGE	STP UP	\$5,742,668	NY0030074	1049
C3-5352-02-01	X	B	LIBERTY, VILLAGE OF	VILLAGE	STP UP	\$8,147,000	NY0030074	1049
C3-5352-04-00		B	LIBERTY, VILLAGE OF	VILLAGE	I/I CORR	\$3,490,000	NY0030074	49
C3-5352-05-00		B	LIBERTY, VILLAGE OF	VILLAGE	SEW REPL	\$815,000	NY0030074	49
C8-6545-02-00	X	D	LIMA, VILLAGE OF	VILLAGE	STP IMP [DISINFECTION]	\$1,828,125	NY0022420	1066
C6-6067-02-00	X	B	LISBON, TOWN OF	HAMLET OF LISBON	STP UP [DISINFECTION]	\$382,000	NY0257559	48
C6-6002-02-00	X	B	LITTLE FALLS, CITY OF	CITYWIDE	STP IMP [DISINFECTION]	\$1,840,000	NY0022403	76
C9-6668-01-00	X	D	LITTLE VALLEY, VILLAGE OF	VILLAGE OF LITTLE VALLEY	STP IMP	\$4,474,724	NY0104795	1054
C8-6449-05-00	X	D	LIVINGSTON COUNTY WATER AND SEWER	LAKEVILLE WWTP	STP UP [NUTRIENT REMOVAL]	\$7,707,606	NY0032328	1063
C9-6659-15-00	X	D	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	\$3,125,000	NY0027057	47
C9-6659-18-00	X	B	LOCKPORT, CITY OF	GULF INTERCEPTOR SEWER	CSO, INT, SEW REPL	\$5,431,127	NY0027057	93
C9-6659-19-00	X	B	LOCKPORT, CITY OF	MARKET STREET SEWER	CSO, INT, SEW REPL	\$6,398,607	NY0027057	33
C9-6671-01-00		B	LOCKPORT, TOWN OF	S.D.#1	COLL, I/I CORR, INT	\$2,846,000	NO SPDES	31
C9-6671-05-00		B	LOCKPORT, TOWN OF	S.D. #1	PS REHAB	\$2,053,000	NO SPDES	32
C9-6671-06-00	X	B	LOCKPORT, TOWN OF	SEWER DISTRICT #3	PS IMP, PS REHAB	\$2,350,000	NO SPDES	32
C1-5147-07-00		B	LONG BEACH, CITY OF	CITY OF LONG BEACH, LIDO BEACH &	STP [DECOMMISSIONING OF WWTP]	\$13,700,000	NY0020567	139
C6-6029-04-00	X	D	LOWVILLE, VILLAGE OF	VILLAGE	SEW REPL, SEW SEP, STMSEW	\$10,816,368	NY0020125	1048
C6-6029-05-01	X	A	LOWVILLE, VILLAGE OF	VILLAGE	STP IMP	\$2,812,101	NY0020125	2058
C6-6029-05-01	X	D	LOWVILLE, VILLAGE OF	VILLAGE	STP IMP	\$6,427,899	NY0020125	2058
C6-6122-01-00	X	A	LYME, TOWN OF	HAMLET OF THREE MILE BAY	COLL, STP	\$5,041,000	NEW SPDES	51
C8-6499-01-00	X	D	MACEDON, TOWN OF	FORMER VILLAGE OF MACEDON	STP REHAB	\$7,000,000	NY0023612	1033
C9-6619-02-00	X	D	MACHIAS, TOWN OF	LIME LAKE SEWER DISTRICT	COLL, FM, PS	\$11,900,000	NO SPDES	1118
C7-6299-02-00	X	B	MADISON COUNTY	COUNTY OFFICE COMPLEX	COLL, PS	\$6,676,000	NO SPDES	31
C5-5579-02-00	X	D	MALONE, VILLAGE OF	VILLAGE OF MALONE	SEW REHAB, STP IMP	\$15,637,500	NY0030376	1049

2021 FINAL CWSRF INTENDED USE PLAN  
**Multi-Year Project Priority List**  
**Project Category: A - G**  
(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C3-9259-01-00	X	G	MAMARONECK, TOWN OF	MADISON AVENUE GREEN INFRASTRUCTL	NPS [GIGP 11 - BIORETENTION, P	\$1,000,000	NO SPDES	0
C3-7358-01-00	X	B	MAMARONECK, VILLAGE OF	WEST BASIN PUMP STATION	I/I CORR, SEW REHAB	\$2,655,380	NO SPDES	1133
C3-7358-01-01	X	B	MAMARONECK, VILLAGE OF	METER AREAS 8 & 13	I/I CORR, SEW REHAB	\$4,330,000	NO SPDES	1133
C8-6457-03-00	X	B	MANCHESTER, VILLAGE OF	MANCHESTER-SHORTSVILLE WWTP	STP UP [DISINFECTION]	\$415,390	NY0030813	48
C1-7324-03-00	X	B	MANORHAVEN, VILLAGE OF	VILLAGE OF MANORHAVEN	FM REPL, SEW REHAB	\$7,428,000	No SPDES	118
C7-6276-02-00	X	A	MARATHON, VILLAGE OF	VILLAGE	STP IMP	\$2,539,000	NY0028363	34
C7-6319-03-00	X	D	MARCELLUS, VILLAGE OF	VILLAGE OF MARCELLUS	STP UP [PHOSPHOROUS REMOVAL]	\$5,202,600	NY0020532	1102
C6-6030-03-00	X	A	MARTINSBURG, TOWN OF	GLENFIELD SEWER DISTRICT	STP REHAB, STP UP [DISINFECTIO	\$1,241,000	NY0020281	33
C5-5578-05-00	X	B	MECHANICVILLE, CITY OF	CITY	I/I CORR	\$570,304	NY0248941	33
C8-6430-09-00	X	D	MEDINA, VILLAGE OF	VILLAGE OF MEDINA	STP IMP [DISINFECTION]	\$5,032,455	NY0021873	1048
C7-6351-01-01	X	A	MEXICO, VILLAGE OF	VILLAGE OF MEXICO	SEW REHAB, STP UP [PHASE 3]	\$3,234,922	NY0036617	2039
C4-5472-05-00	X	D	MIDDLEBURGH, VILLAGE OF	VILLAGE	STP REBUILD/EXP	\$3,785,500	NY0192309	48
C9-6661-04-00	X	D	MIDDLEPORT, VILLAGE OF	VILLAGE OF MIDDLEPORT	STP UP [DISINFECTION]	\$166,537	NY0022331	66
C3-5315-02-01	X	D	MIDDLETOWN, CITY OF	STERLING STREET AREA	I/I CORR	\$1,375,000	NY0026328	2064
C3-5315-07-00	X	D	MIDDLETOWN, CITY OF	CITYWIDE	STP IMP	\$3,000,000	NY0026328	1049
C3-5339-02-00	X	A	MILLERTON, VILLAGE OF	MAIN STREET & ROUTE 22 AREA	COLL, STP	\$9,584,000	NEW SPDES	33
C6-6040-02-00	X	D	MOHAWK, VILLAGE OF	VILLAGEWIDE	I/I CORR	\$6,063,109	NO SPDES	1068
C6-6040-02-01	X	D	MOHAWK, VILLAGE OF	VILLAGEWIDE	I/I CORR [ISC2]	\$750,000	NO SPDES	1063
C6-6040-02-01	X	G	MOHAWK, VILLAGE OF	VILLAGEWIDE	I/I CORR [ISC2]	\$750,000	NO SPDES	1063
C8-6439-06-00		B	MONROE COUNTY	NWQ DISTRICT #1	PS IMP [BUTTONWOOD PS]	\$12,985,000	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
C8-6489-34-00	X	B	MONROE COUNTY	FRANK E VANLARE WWTP	STP IMP [SECONDARY CLARIFIER]	\$11,000,000	NY0028339	134
C8-6489-34-01	X	B	MONROE COUNTY	FRANK E VANLARE WWTP	STP IMP [AERATION IMPROVEMENTS	\$15,100,000	NY0028339	134
C8-6489-48-00		B	MONROE COUNTY	ROCHESTER	SEW REHAB, STP IMP	\$6,518,000	NY0028339	36
C8-6489-50-00	X	B	MONROE COUNTY	FRANK E VANLARE WWTP	STP MOD/UP [ELECTRICAL SYSTEM	\$15,686,000	NY0028339	36
C8-6489-52-00		B	MONROE COUNTY	FRANK E VANLARE WWTP	STP IMP [SLUDGE HOLDING TANKS]	\$5,132,736	NY0028339	46
C8-6489-53-00		B	MONROE COUNTY	FRANK E VANLARE WWTP	STP IMP [POLYMER IMPROVEMENTS]	\$5,204,024	NY0028339	46

2021 FINAL CWSRF INTENDED USE PLAN  
**Multi-Year Project Priority List**  
**Project Category: A - G**  
(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C8-6489-55-00		B	MONROE COUNTY	NWQ STP	STP IMP [AERATION]	\$11,843,992	NY0028231	36
C8-6489-56-00		B	MONROE COUNTY	NWQ STP	STP IMP [SCREENINGS]	\$2,989,000	NY0028231	36
C8-6489-57-00		B	MONROE COUNTY	FRANK E VANLARE WWTP	STP IMP [PRIMARY CLARIFIER SCU	\$1,604,000	NY0028339	46
C8-6489-58-00		B	MONROE COUNTY	UNIVERSITY OF ROCHESTER	FM, PS [WILSON BLVD. PS]	\$5,021,000	NY0028339	58
C3-7337-03-00	X	B	MONTGOMERY, TOWN OF	TOWN OF MONTGOMERY WWTP	STP, STP MOD/EXP	\$14,257,600	NY0247782	101
C3-5398-04-00	X	B	MONTICELLO, VILLAGE OF	VILLAGE	I/I CORR	\$1,579,000	NY0022454	49
C7-6300-01-00	X	A	MORAVIA, VILLAGE OF	VILLAGE OF MORAVIA	STP IMP	\$6,547,000	NY0022756	68
C5-5593-01-00	X	D	MOREAU, TOWN OF	ROUTE 9 SEWER DISTRICT	COLL [ROUTE 9 SEWER DISTRICT]	\$12,000,000	NO SPDES	1071
C5-5566-05-00	X	B	MORIAH, TOWN OF	HAMLET OF WITHERBEE/MINEVILLE SD#	I/I CORR, SEW REHAB, SEW REPL	\$10,408,000	NY0022969	61
C3-5360-03-00	X	B	MOUNT KISCO, VILLAGE OF	VILLAGE OF MOUNT KISCO	PS UP, SEW REPL	\$9,500,000	NO SPDES	34
C8-6400-01-00		A	NAPLES, TOWN OF	TOWN OF NAPLES	COLL	\$5,397,520	NO SPDES	31
C8-6051-02-00	X	D	NAPLES, VILLAGE OF	MAIN STREET CORRIDOR	COLL, STP	\$4,852,577	NEW SPDES	1066
C8-6051-03-00		A	NAPLES, VILLAGE OF	VILLAGE OF NAPLES	COLL	\$8,147,200	NY0272060	31
C1-5103-02-00	X	B	NASSAU COUNTY	GLEN COVE WWTP	STP IMP	\$8,045,000	NY0026620	28
C1-5146-40-00	X	B	NASSAU COUNTY	BAY PARK SEWER DISTRICT	FM, PS [LONG BEACH CONVERSION	\$0	NY0020567	101
C1-5146-40-75	X	B	NASSAU COUNTY	BAY PARK SEWER DISTRICT	FM, PS [LONG BEACH CONVERSION	\$3,726,250	NY0020567	101
C1-5146-41-00		B	NASSAU COUNTY	BAY PARK SEWER DISTRICT - POINT L	COLL, FM, PS [COLLECTION SEWER	\$2,000,000	NO SPDES	76
C1-5146-41-01		B	NASSAU COUNTY	BAY PARK SEWER DISTRICT - POINT L	COLL, FM, PS [COLLECTION SEWER	\$37,681,000	NO SPDES	76
C1-5146-43-00	X	B	NASSAU COUNTY	BAY PARK SEWER DISTRICT	OS [BAY PARK STP DIVERSION TO	\$148,100,000	NY0026450	1101
C1-5146-43-01		B	NASSAU COUNTY	BAY PARK SEWER DISTRICT	OS [BAY PARK STP DIVERSION TO	\$208,300,000	NY0026450	1101
C1-5146-43-75	X	B	NASSAU COUNTY	BAY PARK SEWER DISTRICT	OS [BAY PARK STP DIVERSION TO	\$41,650,000	NY0026450	1106
C1-5149-27-00	X	B	NASSAU COUNTY	CEDAR CREEK SD#3 & GLEN COVE WWTP	STP IMP	\$6,640,000	VARIOUS	28
C4-5477-02-00	X	D	NEW BALTIMORE, TOWN OF	HAMLET OF NEW BALTIMORE	SEW REHAB, STP IMP [HAMLET OF	\$1,909,770	NY0109151	1048
C3-7360-02-00	X	B	NEW ROCHELLE, CITY OF	CITY OF NEW ROCHELLE	SEW REPL	\$54,290,000	NO SPDES	24
C3-7307-01-00	X	B	NEW WINDSOR, TOWN OF	TOWN OF NEW WINDSOR WWTP	STP MOD/EXP	\$60,229,000	NY0022446	49
C3-7307-08-00	X	B	NEW WINDSOR, TOWN OF	SEWER DISTRICT NO. 17	COLL, REHAB	\$1,320,000	NY0022446	41
C8-6408-05-00	X	B	NEWARK, VILLAGE OF	VILLAGE OF NEWARK	FM, PS	\$6,620,000	NY0029475	33
C8-6408-06-00	X	B	NEWARK, VILLAGE OF	VILLAGE OF NEWARK	STP MOD [UV DISINFECTION AND C	\$1,834,000	NY0029475	107

2021 FINAL CWSRF INTENDED USE PLAN

Multi-Year Project Priority List

Project Category: A - G

(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C3-7332-08-01	X	B	NEWBURGH, CITY OF	WEST TRUNK SEWER	INT, REHAB	\$2,600,000	NY0026310	2177
C3-7332-11-00	X	D	NEWBURGH, CITY OF	CITY OF NEWBURGH	CSO [LTCP]	\$9,375,000	NY0026310	1093
C3-5321-10-00	X	B	NEWBURGH, TOWN OF	MEADOW HILL SOUTH S.D.	RELIEF SEW	\$1,364,000	NO SPDES	41
C9-6603-12-00	X	D	NIAGARA FALLS PUBLIC WATER AUTHORI	NIAGARA FALLS WWTP & GORGE PUMP S	PS REHAB, STP REHAB	\$13,500,000	NY0026336	102
C9-6603-13-00	X	B	Niagara Falls Public Water Authori	91ST AND LUICK	I/I CORR, SEW REHAB [SSO]	\$1,018,400	NY0026336	87
C1-5100-05-00	X	B	NORTH HEMPSTEAD, TOWN OF	BELGRAVE WPCD	OS REPL [OUTFALL REPLACEMENT]	\$10,865,000	NY0026841	78
C1-5100-07-75	X	B	NORTH HEMPSTEAD, TOWN OF	BELGRAVE WPCD	PS, STP MOD [EFFLUENT PUMP STA	\$630,000	NY0026841	1063
C1-5100-07-76	X	B	NORTH HEMPSTEAD, TOWN OF	BELGRAVE WPCD	PS, STP MOD [EFFLUENT PUMP STA	\$11,009,667	NY0026841	1063
C1-5153-07-00		B	NORTH HEMPSTEAD, TOWN OF	PORT WASHINGTON WPCD	COLL	\$1,264,000	NY0026778	24
C1-5153-18-00	X	B	NORTH HEMPSTEAD, TOWN OF	NORTH HEMPSTEAD, TOWN OF	COLL, FM	\$1,350,000	NO SPDES	1097
C9-6675-03-00	X	B	NORTH TONAWANDA, CITY OF	CITY OF NORTH TONAWANDA	STP UP [PHASE 1]	\$4,533,137	NY0026280	41
C1-5160-04-01	X	B	NORTHPORT, VILLAGE OF	WOODBINE AVENUE	PS UP, SEW REPL	\$1,053,074	NY0024881	1176
C7-6262-03-00	X	D	NORWICH, CITY OF	EASTERN SIDE	SEW REPL [I/I]	\$2,473,437	NY0021423	1043
C7-6262-04-00		B	NORWICH, CITY OF	CITY	STP IMP [PHOSPHORUS]	\$19,553,000	NY0021423	63
C8-6485-01-00	X	D	NUNDA, VILLAGE OF	VILLAGE	STP IMP [DISINFECTION]	\$2,327,332	NY0108421	1048
C2-5201-15-01	X	C	NYCMWFA	WARDS ISLAND	[WI-280 GRIT CHAMBER REDESIGN	\$6,342,078	NY0026131	1087
C2-5201-15-02	X	C	NYCMWFA	WARDS ISLAND	STP UP [WI-280 GRIT CHAMBER RE	\$1,281,000	NY0026131	1087
C2-5201-16-75	X	C	NYCMWFA	WARDS ISLAND	STP UP [WARDS ISLAND WPCP FLOC	\$2,691,000	NY0026131	1087
C2-5201-17-00	X	C	NYCMWFA	WARDS ISLAND	STP REHAB [WI-310 RESIDUAL BUI	\$2,441,228	NY0026131	33
C2-5201-20-12	X	C	NYCMWFA	WARDS ISLAND	STP UP [WI-78 PH 2-BRONX & MAN	\$1,359,691	NY0026131	2129
C2-5201-20-13	X	C	NYCMWFA	WARDS ISLAND	STP UP [WI-78 PH 2-BRONX & MAN	\$4,066,000	NY0026131	2129
C2-5201-31-00	X	C	NYCMWFA	WARDS ISLAND	STP REHAB [WI-281 FINAL SETTLI	\$137,854,000	NY0026131	87
C2-5201-32-00	X	C	NYCMWFA	WARDS ISLAND	STP REHAB [WI-284 PRIMARY SETT	\$57,149,000	NY0026131	82
C2-5201-33-00	X	C	NYCMWFA	WARDS ISLAND	STP REHAB [WI-307 SLUDGE TRANS	\$3,679,000	NY0026131	38
C2-5202-17-75	X	C	NYCMWFA	HUNTS POINT	STP IMP [HUNTS POINT WPCP FLOO	\$30,219,000	NY0026191	1082
C2-5202-18-00	X	C	NYCMWFA	HUNTS POINT	STP IMP [HP-238 - ANAEROBIC DI	\$374,306,000	NY0026191	57
C2-5202-19-00	X	C	NYCMWFA	HUNTS POINT	STP MOD/UP [HP-252 MCC RECONST	\$4,177,000	NY0026191	38
C2-5203-15-02	X	C	NYCMWFA	BOWERY BAY	STP IMP [BB-61/64 MSP UPGR, CO	\$42,061,964	NY0026158	2117

2021 FINAL CWSRF INTENDED USE PLAN

Multi-Year Project Priority List

Project Category: A - G

(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C2-5203-15-03	X	C	NYCMWFA	BOWERY BAY	STP IMP [BB-61/64 MSP UPGR, CO	\$27,040,000	NY0026158	2117
C2-5203-16-00	X	C	NYCMWFA	BOWERY BAY	STP IMP [BB-217 HEADWORKS SCRE	\$7,369,000	NY0026158	38
C2-5203-17-75	X	C	NYCMWFA	BOWERY BAY	STP MOD [BOWERY BAY WPCP FLOC	\$50,412,000	NY0026158	1082
C2-5203-18-00	X	C	NYCMWFA	BOWERY BAY	STP IMP [BB-237 PRIMARY SCREW	\$3,600,000	NY0026158	33
C2-5203-21-00	X	C	NYCMWFA	BOWERY BAY	STP MOD [BB-215 POWER DISTRIBU	\$38,884,270	NY0026158	62
C2-5203-21-01	X	C	NYCMWFA	BOWERY BAY	STP MOD [BB-215 POWER DISTRIBU	\$24,275,000	NY0026158	62
C2-5204-01-05	X	C	NYCMWFA	TALLMAN ISLAND	STP UP [TI-3 BNR]	\$22,817,985	NY0026239	2129
C2-5204-01-06	X	C	NYCMWFA	TALLMAN ISLAND	STP UP [TI-3 BNR]	\$36,630,000	NY0026239	2129
C2-5204-03-75	X	C	NYCMWFA	TALLMAN ISLAND	STP MOD [TALLMAN ISLAND WPCP F	\$15,009,000	NY0026239	1082
C2-5204-13-00	X	C	NYCMWFA	TALLMANS ISLAND	STP IMP [TI-5 LANDSCAPING WORK	\$12,305,000	NY0026239	72
C2-5205-15-75	X	C	NYCMWFA	JAMAICA	STP MOD [JAMAICA BAY WPCP FLOO	\$903,000	NY0026115	1086
C2-5205-20-04	X	C	NYCMWFA	JAMAICA	STP MOD/UP [JA-2 INTERIM PLANT	\$1,197,960	NY0026115	2121
C2-5205-20-05		C	NYCMWFA	JAMAICA	STP MOD/UP [JA-2 INTERIM PLANT	\$13,028,000	NY0026115	2121
C2-5205-21-00	X	C	NYCMWFA	JAMAICA	STP IMP [JA-179 EMERGENCY GENE	\$58,800,000	NY0026115	86
C2-5206-19-01	X	C	NYCMWFA	26TH WARD, BB, TI, WI, JA	STP IMP [AWTPA-02 CARBON ADDIT	\$48,591,143	VARIOUS	1112
C2-5206-19-02	X	C	NYCMWFA	26TH WARD, BB, TI, WI, JA	STP IMP [AWTPA-02 CARBON ADDIT	\$4,166,000	VARIOUS	1112
C2-5206-22-00		C	NYCMWFA	26TH WARD	STP IMP [26W-21 - HIGH LEVEL M	\$15,593,000	NY0026212	117
C2-5206-23-75	X	C	NYCMWFA	26TH WARD	STP IMP [26W WPCP FLOOD PROTEC	\$13,603,200	NY0026212	1082
C2-5206-24-01	X	C	NYCMWFA	26TH WARD	STP IMP [26W-20 PRIMARY SETTLI	\$96,967,814	NY0026212	2117
C2-5206-24-02		C	NYCMWFA	26TH WARD	STP IMP [26W-20 PRIMARY SETTLI	\$70,696,000	NY0026212	2117
C2-5209-02-17	X	C	NYCMWFA	NEWTOWN CREEK	STP UP [A/E AGREEMENT, PLANNIN	\$4,989,000	NY0026204	2121
C2-5209-05-07	X	C	NYCMWFA	NEWTOWN CREEK	STP UP [PH. 2 & PH. 3 FINAL D	\$6,196,000	NY0026204	2055
C2-5209-12-00	X	C	NYCMWFA	NEWTOWN CREEK	STP UP [NC-159 TRC:DECHLOR]	\$10,782,000	NY0026204	83
C2-5209-13-75	X	C	NYCMWFA	NEWTOWN CREEK	STP UP [NEWTOWN CREEK WPCP FL	\$16,248,000	NY0026204	1082
C2-5209-30-09	X	C	NYCMWFA	NEWTOWN CREEK	STP UP [NC-35 NORTH BATTERY AE	\$3,465,909	NY0026204	2124
C2-5209-30-10	X	C	NYCMWFA	NEWTOWN CREEK	STP UP [NC-35 NORTH BATTERY AE	\$2,148,000	NY0026204	2124
C2-5209-31-07	X	C	NYCMWFA	NEWTOWN CREEK	STP UP [NC-36 MAIN BLDG.]	\$31,325,000	NY0026204	2124
C2-5209-32-08	X	C	NYCMWFA	NEWTOWN CREEK	STP UP [NC-40 MANHATTAN P.S.]	\$28,096,000	NY0026204	1124

2021 FINAL CWSRF INTENDED USE PLAN

Multi-Year Project Priority List

Project Category: A - G

(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C2-5209-36-02	X	C	NYCMWFA	NEWTOWN CREEK	STP UP [NC-50A SLUDGE VESSELS]	\$4,531,000	NY0026204	2124
C2-5209-40-05	X	C	NYCMWFA	NEWTOWN CREEK	STP UP [NC-41 RESIDUALS BLDG.]	\$2,771,151	NY0026204	2124
C2-5209-40-06	X	C	NYCMWFA	NEWTOWN CREEK	STP UP [NC-41 RESIDUALS BLDG.]	\$1,442,000	NY0026204	2124
C2-5209-50-05	X	C	NYCMWFA	NEWTOWN CREEK	STP UP [NC-47 SOUTH BATTERIES]	\$305,516	NY0026204	2124
C2-5209-50-06	X	C	NYCMWFA	NEWTOWN CREEK	STP UP [NC-47 SOUTH BATTERIES]	\$20,345,000	NY0026204	2124
C2-5210-21-00	X	C	NYCMWFA	OAKWOOD BEACH	STP, STP IMP [OB-136 MAIN TRAN	\$21,352,000	NY0026174	51
C2-5210-22-75	X	C	NYCMWFA	OAKWOOD BEACH	STP MOD [OAKWOOD BEACH WPCP F	\$13,201,000	NY0026174	1036
C2-5210-23-00	X	C	NYCMWFA	OAKWOOD BEACH	STP IMP [OB-134 ELECTRICAL DIS	\$21,117,000	NY0026174	36
C2-5210-24-00	X	C	NYCMWFA	OAKWOOD BEACH	STP MOD [OB-135 HEADWORKS IMPR	\$41,040,000	NY0026174	36
C2-5210-25-00	X	C	NYCMWFA	OAKWOOD BEACH	STP IMP [OB-133 SLUDGE THICKEN	\$40,580,000	NY0026174	33
C2-5210-26-00	X	C	NYCMWFA	OAKWOOD BEACH	STP IMP [OB-144 DECHLORINATION]	\$29,061,000	NY0026174	48
C2-5212-19-00	X	C	NYCMWFA	ROCKAWAY	STP IMP [SF-BNR-RK LEVEL 1 BNR	\$27,652,000	NY0026221	116
C2-5217-05-02	X	C	NYCMWFA	FLUSHING BAY	CSO, INT, REG-IMP [TI-WW1 WHIT	\$123,172	NY0026239	1129
C2-5217-05-03	X	C	NYCMWFA	FLUSHING BAY	CSO, INT, REG-IMP [TI-WW1 WHIT	\$5,335,000	NY0026239	1129
C2-5217-08-00	X	C	NYCMWFA	FLUSHING BAY	CSO [FB-01 CLIMBER SCREENS]	\$10,621,000	NY0026239	53
C2-5217-10-00		C	NYCMWFA	FLUSHING BAY	CSO [CS-FB-BWR REGULATOR MODS	\$31,240,000	NY0026239	129
C2-5218-03-00		C	NYCMWFA	NEWTOWN CREEK	CSO [CSO-NC3 ENGLISH KILLS AER	\$20,208,000	NO SPDES	124
C2-5218-04-01	X	C	NYCMWFA	NEWTOWN CREEK	CSO [CS-NCFLO FLOATABLES AND B	\$36,669,007	NO SPDES	1124
C2-5218-04-02	X	C	NYCMWFA	NEWTOWN CREEK	CSO [CS-NCFLO FLOATABLES AND B	\$3,760,000	NO SPDES	1124
C2-5223-03-02	X	C	NYCMWFA	JAMAICA	CSO [CS-JA-BBS PARALLEL 48" SI	\$5,228,298	NY0026115	2137
C2-5223-04-00	X	C	NYCMWFA	JAMAICA	CSO [CS-JA-BWR BENDING WEIRS]	\$8,163,665	NO SPDES	137
C2-5225-16-05	X	C	NYCMWFA	PUMP STATIONS	CSO [CSO-GC GOWANUS PS REHAB]	\$2,287,573	NY0026166	2087
C2-5225-16-06	X	C	NYCMWFA	PUMP STATIONS	CSO [CSO-GC GOWANUS PS REHAB]	\$18,970,000	NY0026166	2087
C2-5225-25-01	X	C	NYCMWFA	PUMP STATIONS	PS IMP [PS-236 THROGS NECK PS	\$9,000,000	NY0026191	1117
C2-5225-26-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [6TH ROAD PS FLOOD PROT	\$2,921,000	NY0026115	1086
C2-5225-27-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [19TH ST PS (PS-289) FL	\$360,000	NY0026166	1051
C2-5225-28-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [37TH AVE PS FLOOD PROT	\$700,800	NY0026158	1082
C2-5225-29-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [40TH ROAD PS FLOOD PRO	\$1,114,000	NY0026115	1086



2021 FINAL CWSRF INTENDED USE PLAN

Multi-Year Project Priority List

Project Category: A - G

(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C2-5225-30-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [122ND STREET PS FLOOD	\$511,000	NY0026115	1086
C2-5225-31-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [AVENUE M PS FLOOD PROT	\$3,493,400	NY0026182	1086
C2-5225-32-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [BAYSWATER AVENUE PUMP	\$1,200,000	NY0026221	1086
C2-5225-33-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [BORDEN AVE PS FLOOD PR	\$2,332,000	NY0026158	1082
C2-5225-34-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [CANAL STREET PS FLOOD	\$2,903,000	NY0026204	1082
C2-5225-35-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [CANNON AVENUE PS FLOOD	\$1,714,000	NY0026107	1049
C2-5225-36-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [COMMERCE AVENUE PS FLC	\$760,000	NY0026191	1082
C2-5225-37-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [CO-OP CITY NORTH PS FL	\$2,162,000	NY0026191	1082
C2-5225-38-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [ELTINGVILLE PS FLOOD P	\$706,000	NY0026174	1051
C2-5225-39-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [ELY AVENUE PS FLOOD PR	\$564,000	NY0026191	1082
C2-5225-40-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [GILDERSLEEVE AVENUE PS	\$1,038,000	NY0026191	1082
C2-5225-42-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [KANE STREET PS FLOOD P	\$4,668,000	NY0027073	1082
C2-5225-43-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [LINDEN PL PS FLOOD PRO	\$1,384,000	NY0026115	1086
C2-5225-44-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [MARBLE HILL PS FLOOD P	\$989,000	NY0026131	1082
C2-5225-46-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [NEVINS STREET PS FLOOD	\$1,309,000	NY0027073	1082
C2-5225-47-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [OLD DOUGLASTON PS FLOO	\$886,000	NY0026115	1086
C2-5225-48-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [ORCHARD BEACH PS FLOOD	\$795,000	NY0026191	1082
C2-5225-49-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [RICHMOND HILL PS FLOOD	\$1,488,000	NY0026174	1051
C2-5225-50-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [ROOSEVELT ISLAND MAIN	\$319,000	NY0026158	1082
C2-5225-51-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [ROOSEVELT ISLAND SOUTH	\$790,000	NY0026158	1082
C2-5225-52-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [SAPPHIRE STREET PS FLO	\$960,000	NY0026212	1082
C2-5225-53-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [SOUTH BEACH PS FLOOD P	\$1,837,000	NY0026174	1051
C2-5225-54-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [VICTORY BOULEVARD PS F	\$1,051,000	NY0026107	1038
C2-5225-55-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [ZEREGA AVENUE PS FLOOD	\$795,000	NY0026191	1082
C2-5225-56-75	X	C	NYCMWFA	PUMP STATIONS	PS IMP [24TH AVE PS FLOOD PROT	\$1,778,000	NY0026115	1086
C2-5225-82-00	X	C	NYCMWFA	PUMP STATIONS	PS MOD/EXP [PS-280 EXPANSION O	\$18,368,000	NY0026174	71
C2-5225-83-00	X	C	NYCMWFA	PUMP STATIONS	PS REHAB [PS-287 ELTINGVILLE P	\$33,500,000	NY0026174	71
C2-5225-84-00	X	C	NYCMWFA	PUMP STATIONS	PS REHAB [PS-313 235TH ST PS R	\$20,500,000	NY0026191	57

2021 FINAL CWSRF INTENDED USE PLAN

Multi-Year Project Priority List

Project Category: A - G

(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C2-5225-85-00	X	C	NYCMWFA	PUMP STATIONS	PS REHAB [PS-276 HANNAH ST PS	\$35,123,000	NY0026107	53
C2-5225-86-00	X	C	NYCMWFA	PUMP STATIONS	PS REHAB [PS-281 PROSPECT EXPR	\$9,883,000	NY0026166	61
C2-5225-87-00	X	C	NYCMWFA	PUMP STATIONS	PS REPL [PS-324 CANAL ST PUMP	\$20,000,000	NY0026247	38
C2-5225-88-00	X	C	NYCMWFA	PUMP STATIONS	PS REHAB [PS-RI N&S RIKERS ISL	\$11,500,000	NY0026158	62
C2-5225-89-00	X	C	NYCMWFA	PUMP STATIONS	PS REHAB [PS-277 108TH ST PUMP	\$15,000,000	NY0026158	57
C2-5225-90-00	X	C	NYCMWFA	PUMP STATIONS	PS REHAB [PS-296 MELVIN AVE PU	\$7,909,000	NY0026174	57
C2-5225-91-00	X	C	NYCMWFA	PUMP STATIONS	PS REHAB [PS-284 CLEARVIEW PUM	\$13,929,000	NY0026239	43
C2-5225-92-00		C	NYCMWFA	PUMP STATIONS	FM REHAB, PS REHAB [PS-317 VIC	\$39,152,000	NY0026107	42
C2-5227-20-01	X	C	NYCMWFA	OWLS HEAD	STP MOD [OH-85 & OH-84 DIGESTE	\$3,959,237	NY0026166	56
C2-5227-20-02	X	C	NYCMWFA	OWLS HEAD	STP MOD [OH-85 & OH-84 DIGESTE	\$9,709,000	NY0026166	56
C2-5227-21-75	X	C	NYCMWFA	OWLS HEAD	STP MOD [OWLS HEAD WPCP FLOOD	\$17,833,000	NY0026166	1051
C2-5227-22-00	X	C	NYCMWFA	OWLS HEAD	STP MOD/UP [OH-110 VFD REPLACE	\$1,127,000	NY0026166	33
C2-5227-23-00		C	NYCMWFA	OWLS HEAD	STP UP [OH-94 PRIMARY SETTLING	\$6,372,000	NY0026166	38
C2-5227-24-00	X	C	NYCMWFA	OWLS HEAD	STP UP [OH-92 DECHLORINATION]	\$29,699,000	NY0026166	48
C2-5231-18-75	X	C	NYCMWFA	CONEY ISLAND	STP UP [CONEY ISLAND WPCP FLOO	\$19,881,000	NY0026182	1038
C2-5231-20-00	X	C	NYCMWFA	CONEY ISLAND	STP UP [SF-BNR-CI LEVEL 1 BNR]	\$47,143,000	NY0026182	83
C2-5231-21-00	X	C	NYCMWFA	CONEY ISLAND	STP [CI-119 MSP REPLACEMENT]	\$67,600,000	NY0026182	34
C2-5231-21-99		C	NYCMWFA	CONEY ISLAND	STP [CI-119 MSP REPLACEMENT]	\$101,400,000	NY0026182	34
C2-5233-17-75	X	C	NYCMWFA	RED HOOK	STP IMP [RED HOOK WPCP FLOOD P	\$24,021,000	NY0027073	1087
C2-5233-18-00	X	C	NYCMWFA	RED HOOK	STP MOD/UP [RH-90 MCC REPLACEM	\$2,998,000	NY0027073	38
C2-5233-19-00	X	C	NYCMWFA	RED HOOK	STP MOD/UP [RH-91R ACCESS AND	\$1,534,000	NY0027073	38
C2-5234-28-00	X	C	NYCMWFA	NORTH RIVER	STP MOD [NR-COGEN COGENERATIO	\$5,257,691	NY0026247	56
C2-5234-28-01	X	C	NYCMWFA	NORTH RIVER	STP MOD [NR-COGEN COGENERATIO	\$297,027,000	NY0026247	56
C2-5234-31-01	X	C	NYCMWFA	CI & NR	STP MOD [TRC-CI-NR TOTAL CHLOR	\$15,465,054	NY0026182	1061
C2-5234-31-02	X	C	NYCMWFA	CI & NR	STP MOD [TRC-CI-NR TOTAL CHLOR	\$5,926,000	NY0026182	1061
C2-5234-32-00		C	NYCMWFA	NORTH RIVER	STP MOD [NR-ER-008 MECHANICAL	\$2,828,830	NY0026247	56
C2-5234-33-75	X	C	NYCMWFA	NORTH RIVER	STP MOD [NORTH RIVER WPCP FLOC	\$27,350,000	NY0026247	1051
C2-5234-34-00		C	NYCMWFA	NORTH RIVER	STP MOD [NR-ER-003 MAIN BUILDI	\$4,799,000	NY0026247	56

2021 FINAL CWSRF INTENDED USE PLAN

Multi-Year Project Priority List

Project Category: A - G

(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C2-5234-35-00	X	C	NYCMWFA	NORTH RIVER	STP MOD [NR-131 MAIN HYDRAULIC	\$6,045,000	NY0026247	56
C2-5234-36-00	X	C	NYCMWFA	NORTH RIVER	STP MOD [NR-135 ACCESS CONTROL	\$1,725,000	NY0026247	43
C2-5235-08-00	X	C	NYCMWFA	SPRING CREEK	CSO [26W-149 TIDE GATES EFFLUE	\$6,000,000	NY0026212	114
C2-5236-15-01	X	C	NYCMWFA	PORT RICHMOND	STP IMP [EE-PR-TRC DISINFECTIO	\$1,402,000	NY0026107	1064
C2-5236-16-75	X	C	NYCMWFA	PORT RICHMOND	STP IMP [PORT RICHMOND WPCP FL	\$13,124,000	NY0026107	1049
C2-5236-17-00	X	C	NYCMWFA	PORT RICHMOND	STP IMP [PR-138 HEADWORKS RECO	\$4,621,400	NY0026107	32
C2-5240-17-01	X	C	NYCMWFA	CITY-WIDE PLANTS	STP REHAB [PW-82 DEWATERING CC	\$3,410,490	VARIOUS	1043
C2-5243-05-00		C	NYCMWFA	EAST RIVER	CSO [CSO-WC WESTCHESTER CREE	\$26,579,000	NO SPDES	129
C2-5243-08-00	X	C	NYCMWFA	CSO - GOWANUS TUNNEL	CSO [CSO-GC-SFS GOWANUS CANAL	\$101,462,000	NO SPDES	103
C2-5243-08-99		C	NYCMWFA	CSO - GOWANUS TUNNEL	CSO [CSO-GC-SFS GOWANUS CANAL	\$418,219,000	NO SPDES	103
C2-5246-01-06	X	C	NYCMWFA	CONEY ISLAND CREEK	CSO [PS-79 AVE V PUMP STATION]	\$3,206,566	NY0026166	2117
C4-5433-03-00	X	C	NYCMWFA	NYC-WATERSHED	SEW REHAB [DEL-233 SEWER STREA	\$5,763,000	VARIOUS	44
C8-6500-05-00	X	D	OAKFIELD, VILLAGE OF	VILLAGE OF OAKFIELD	STP REHAB	\$1,365,000	NY0023639	1053
C1-5122-07-00	X	D	OCEAN BEACH, VILLAGE OF	VILLAGE OF OCEAN BEACH	SEW REPL, STMSEW	\$9,295,366	NY0020168	1061
C1-5122-07-01	X	D	OCEAN BEACH, VILLAGE OF	VILLAGE OF OCEAN BEACH	SEW REPL, STMSEW [ISC1]	\$791,250	NY0020168	1061
C1-5122-07-01	X	G	OCEAN BEACH, VILLAGE OF	VILLAGE OF OCEAN BEACH	SEW REPL, STMSEW [ISC1]	\$791,250	NY0020168	1061
C8-6217-01-00	X	A	ODESSA, VILLAGE OF	VILLAGE	COLL, STP	\$3,554,625	NEW SPDES	31
C6-6063-06-00	X	B	OGDENSBURG, CITY OF	PATERSON AND RAILROAD STREET, CIT	CSO, I/I CORR, STP UP	\$19,000,000	NY0029831	1066
C6-6063-06-00	X	D	OGDENSBURG, CITY OF	PATERSON AND RAILROAD STREET, CIT	CSO, I/I CORR, STP UP	\$20,000,000	NY0029831	1066
C9-6614-11-00	X	B	OLEAN, CITY OF	CITY OF OLEAN	FM, PS	\$1,108,000	NY0027162	33
C6-6162-01-00	X	D	ONEIDA CASTLE, VILLAGE OF	VILLAGEWIDE	COLL, FM, PS	\$3,871,000	NO SPDES	1046
C6-6070-08-01		B	ONEIDA COUNTY	PHASE 2B & 3,4,5,6	I/I CORR [SSO - 9 CONTRIBUTING	\$28,923,000	NY0025780	2097
C6-6070-08-03		B	ONEIDA COUNTY	PHASE 4	I/I CORR [SSO PHASE 4]	\$10,209,000	NY0025780	2097
C6-6070-08-05	X	B	ONEIDA COUNTY	PHASE 6A	STP UP	\$55,000,000	NY0025780	2112
C6-6070-08-05	X	D	ONEIDA COUNTY	PHASE 6A	STP UP	\$5,000,000	NY0025780	2112
C6-6070-08-11		B	ONEIDA COUNTY	PHASE 2B & 3,4,5,6	I/I CORR [SSO - 9 CONTRIBUTING	\$13,494,000	NY0025780	2097
C6-6070-08-15	X	B	ONEIDA COUNTY	PHASE 6A	STP UP	\$120,000,000	NY0025780	2107
C6-6070-08-16	X	D	ONEIDA COUNTY	PHASE 6A	STP UP	\$5,000,000	NY0025780	2107

2021 FINAL CWSRF INTENDED USE PLAN  
**Multi-Year Project Priority List**  
**Project Category: A - G**  
(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C7-6295-04-00	X	B	ONEIDA, CITY OF	CITYWIDE	STP IMP	\$34,759,256	NY0026956	76
C7-6295-04-00	X	D	ONEIDA, CITY OF	CITYWIDE	STP IMP	\$20,000,000	NY0026956	76
C4-5447-03-00	X	D	ONEONTA, CITY OF	CITYWIDE	STP MOD	\$7,077,927	NY0031151	1069
C4-5446-02-00		A	ONEONTA, TOWN OF	HAMLET OF WEST ONEONTA	COLL, STP	\$6,845,000	NEW SPDES	31
C4-5446-03-00		B	ONEONTA, TOWN OF	EAST MAIN STREET	COLL	\$3,000,000	No SPDES	31
C7-6320-12-02	X	B	ONONDAGA COUNTY	ONONDAGA LAKE IMPROVEMENT PROJEC	CSO [HARBOR BROOK CSO ABATEME	\$1,517,000	NY0027081	2136
C7-6320-15-03	X	B	ONONDAGA COUNTY	ONONDAGA LAKE IMPROVEMENT PROJEC	CSO [CLINTON CSO ABATEMENT PH/	\$5,398,000	NY0027081	2136
C7-6320-16-02	X	B	ONONDAGA COUNTY	ONONDAGA LAKE IMPROVEMENT PROJEC	CSO [MIDLAND PHASE III (CSO AB	\$1,833,000	NY0027081	2142
C7-6320-26-04	X	B	ONONDAGA COUNTY	ONONDAGA COUNTY LAKE IMPROVEMENT	NPS [GREEN INFRASTRUCTURE]	\$2,250,000	NY0027081	2092
C7-6320-26-05	X	B	ONONDAGA COUNTY	ONONDAGA COUNTY LAKE IMPROVEMENT	NPS [GREEN INFRASTRUCTURE]	\$2,060,000	NY0027081	2081
C7-6320-26-06	X	B	ONONDAGA COUNTY	ONONDAGA COUNTY LAKE IMPROVEMENT	NPS [GREEN INFRASTRUCTURE]	\$2,709,000	NY0027081	2081
C7-6320-28-00	X	B	ONONDAGA COUNTY	ONONDAGA LAKE IMPROVEMENT PROJEC	CSO	\$2,790,000	NY0027081	122
C7-6321-04-00		B	ONONDAGA COUNTY	WHITE PINE INDUSTRIAL PARK	COLL	\$17,200,000	NY0030317	31
C7-6325-08-00	X	B	ONONDAGA COUNTY	METRO WWTP	STP IMP [DIGESTOR IMPROVEMENTS	\$24,902,842	NY0027081	1086
C7-6325-09-00	X	B	ONONDAGA COUNTY	METRO WWTP	STP IMP [SLUDGE THICKENERS]	\$3,639,000	NY0027081	81
C7-6325-10-00		B	ONONDAGA COUNTY	METRO WWTP	STP UP [SLUDGE DRYER]	\$14,356,000	NY0027081	43
C7-6327-03-00		B	ONONDAGA COUNTY	TOWNS OF DEWITT AND MANLIUS	PS IMP	\$5,500,000	NY0027723	33
C7-6330-18-00		B	ONONDAGA COUNTY	LAKESIDE PUMP STATION	PS REHAB, PS UP [LAKE SIDE PUM	\$5,092,000	NY0027081	33
C7-6330-21-00	X	B	ONONDAGA COUNTY	METRO AND OAK ORCHARD STP	STP REHAB	\$8,831,000	VARIOUS	51
C7-6330-22-00	X	B	ONONDAGA COUNTY	BALDWINVILLE-SENECA KNOLLS WWTP	STP IMP	\$30,033,000	NY0030571	33
C7-6330-23-00	X	B	ONONDAGA COUNTY	MEADOWBROOK-LIMESTONE	I/I CORR	\$9,000,000	NY0027723	82
C7-6330-24-00	X	B	ONONDAGA COUNTY	OAK ORCHARD WWTP	FM REHAB, PS IMP [DAVIS PS]	\$14,461,000	NY0030317	34
C7-6330-25-00	X	G	ONONDAGA COUNTY	BUTTERNUT STREET GREEN CORRIDOR P	NPS [GIGP 11 - GI SW RETROFIT	\$1,000,000	NO SPDES	0
C7-6330-26-00		B	ONONDAGA COUNTY	LIVERPOOL	FM REPL	\$17,800,000	NY0027081	33
C7-6330-27-00		B	ONONDAGA COUNTY	TOWN AND VILLAGE OF CAMILLUS	FM REHAB	\$10,809,000	NY0027081	33
C7-6330-28-00		B	ONONDAGA COUNTY	TOWN OF DEWITT	FM REPL	\$5,194,000	NY0027081	33
C8-6437-06-00	X	A	ONTARIO COUNTY	HONEOYE LAKE COUNTY CONSOLIDATED	STP UP [HYDRAULICS, DISINFECT]	\$4,287,500	NY0107255	48
C8-6407-03-00		B	ONTARIO, TOWN OF	ROUTE 104 EXT,PHASE 2	COLL	\$4,758,000	NY0027171	23

2021 FINAL CWSRF INTENDED USE PLAN  
**Multi-Year Project Priority List**  
**Project Category: A - G**  
(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C8-6407-04-00		B	ONTARIO, TOWN OF	HOLLYBUSH LANE/LAKESIDE ROAD	SEW REHAB	\$1,528,000	NY0027171	23
C8-6407-11-00		B	ONTARIO, TOWN OF	TOWN OF ONTARIO	COMP	\$4,313,000	NY0027171	33
C8-6407-12-00	X	B	ONTARIO, TOWN OF	TOWN OF ONTARIO	STP MOD [DISINFECTION AND FILT	\$5,000,000	NY0027171	73
C3-9264-01-00	X	G	ORANGE COUNTY CORNELL COOPERATIVE	WATER HARVESTING	NPS [GIGP 11 - RAINWATER HAVES	\$215,000	NO SPDES	0
C3-5345-09-00	X	B	ORANGETOWN, TOWN OF	TOWN OF ORANGETOWN	STP MOD/UP [SCADA TELEMETRY UF	\$391,000	NY0026051	39
C3-5345-11-00		B	ORANGETOWN, TOWN OF	TOWN OF ORANGETOWN	PS IMP	\$176,000	NY0026051	34
C6-6027-04-00	X	D	ORLEANS, TOWN OF	WELLESLEY ISLAND	COLL, STP IMP [THOUSAND ISLAND	\$2,500,000	NY0030686	1041
C6-6027-06-00	X	A	ORLEANS, TOWN OF	LAFARGEVILLE	STP MOD [DISINFECTION]	\$738,000	NY0121070	48
C6-6027-07-00		A	ORLEANS, TOWN OF	FISHERS LANDING / COLLINS LANDING	COLL	\$1,813,000	NY0258059	94
C3-9260-01-00	X	G	OSSINING, VILLAGE OF	INDIAN BROOK WATER TREATMENT PLAN	NPS [GIGP 11 - SW GREEN ROOF	\$160,000	NO SPDES	0
C7-6388-01-00	X	A	OSWEGO COUNTY	TOWN OF VOLNEY SD 1	COLL, FM	\$0	NO SPDES	36
C7-6344-19-06	X	D	OSWEGO, CITY OF	WESTSIDE CSO LONG TERM CONTROL PL	CSO [CONVEYANCE SYSTEM IMP (AR	\$4,125,000	NY0029106	2109
C7-6344-19-07	X	D	OSWEGO, CITY OF	WESTSIDE CSO LONG TERM CONTROL PL	CSO [SEWER SEPARATION / REHAB	\$6,683,250	NY0029106	2109
C7-6344-19-08	X	B	OSWEGO, CITY OF	WESTSIDE CSO LONG TERM CONTROL PL	CSO, SEW REHAB, SEW SEP	\$11,025,000	NY0029106	2102
C7-6344-19-09	X	B	OSWEGO, CITY OF	WESTSIDE - AREA 3	CSO, SEW REHAB	\$2,850,000	NY0029106	2097
C7-6344-21-00	X	B	OSWEGO, CITY OF	EAST SIDE SERVICE AREA	STP REHAB	\$582,000	NY0029114	1051
C7-6344-21-00	X	D	OSWEGO, CITY OF	EAST SIDE SERVICE AREA	STP REHAB	\$9,191,750	NY0029114	1051
C7-6363-07-00	X	B	OWEGO, TOWN OF	SEWER DISTRICT NO. 1	I/I CORR [DAVIS HOUSE SSO MITI	\$302,852	NY0022730	29
C7-6363-08-00	X	B	OWEGO, TOWN OF	SEWER DISTRICT 1 AND 5	STP MOD [NUTRIENTS]	\$3,217,000	NY0022730	73
C7-6361-06-00	X	D	OWEGO, VILLAGE OF	VILLAGE	STP MOD [DISINFECTION]	\$1,700,000	NY0029262	53
C8-6418-02-00	X	A	PAINTED POST, VILLAGE OF	VILLAGE	I/I CORR	\$1,352,000	NY0025712	33
C8-6418-03-00	X	A	PAINTED POST, VILLAGE OF	WWTP	STP MOD [DISINFECTION SYSTEM A	\$1,325,000	NY0025712	48
C6-6092-05-00	X	A	PAMELIA, TOWN OF	ROUTE 37	COLL, PS, PS REHAB/EXP	\$10,093,000	NO SPDES	41
C7-6346-02-00	X	A	PARISH, VILLAGE OF	VILLAGE OF PARISH	STP REBUILD	\$2,289,348	NY0107654	34
C8-6472-02-00	X	A	PAVILION, TOWN OF	PAVILION WWTP	STP UP [DISINFECTION]	\$580,488	NY0247197	23
C3-5310-02-00	X	B	PEEKSKILL, CITY OF	LOWER SOUTH STREET	FM, PS, SEW REHAB	\$3,000,000	NO SPDES	44
C8-6402-07-00	X	B	PENN YAN, VILLAGE OF	VILLAGE	STP UP [FILTRATION AND DISINFE	\$2,467,000	NY0029726	59
C8-6402-08-00	X	B	PENN YAN, VILLAGE OF	VILLAGE	I/I CORR	\$1,543,000	NY0029726	44

2021 FINAL CWSRF INTENDED USE PLAN  
**Multi-Year Project Priority List**  
**Project Category: A - G**  
(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C8-6402-09-00		B	PENN YAN, VILLAGE OF	VILLAGE	FM REPL, PS IMP	\$1,171,000	NY0029726	44
C8-6402-10-00		B	PENN YAN, VILLAGE OF	VILLAGE	STP IMP [HEADWORKS, SEPTAGE RE	\$2,735,000	NY0029726	44
C9-6680-04-00	X	D	PERRY, VILLAGE OF	VILLAGE OF PERRY	STP MOD/UP	\$9,723,450	NY0022985	1058
C5-5508-02-00	X	A	PERU, TOWN OF	SD #1	I/I CORR, PS REPL, SEW REHAB	\$4,397,543	NY0023949	33
C5-5508-03-00	X	A	PERU, TOWN OF	SD #1	STP MOD [( DISINFECTION)]	\$9,999,000	NY0023949	33
C5-5508-04-00	X	A	PERU, TOWN OF	VALCOUR SERVICE AREA	STP MOD	\$2,695,263	NY0183636	51
C8-6431-02-00	X	A	PHELPS, VILLAGE OF	PHELPS WWTP	STP UP [DISINFECTION]	\$1,287,000	NY0024651	48
C6-6001-02-00	X	D	PHILADELPHIA, VILLAGE OF	VILLAGEWIDE	STP UP [DISINFECTION]	\$673,000	NY0033022	48
C7-6342-02-00	X	D	PHOENIX, VILLAGE OF	VILLAGE OF PHOENIX	I/I CORR, PS UP, STP MOD/UP	\$6,337,000	NY0020664	1054
C5-5502-01-00	X	D	PLATTSBURGH, CITY OF	CITY	STP MOD/UP	\$12,489,000	NY0026018	1066
C5-5503-05-00		A	PLATTSBURGH, TOWN OF	CADYVILLE SEWER DISTRICT	STP UP	\$927,000	NY0255751	36
C5-5503-12-00		A	PLATTSBURGH, TOWN OF	MORRISONVILLE SEWER DISTRICT	COLL	\$9,074,000	NEW SPDES	31
C5-5503-13-00		A	PLATTSBURGH, TOWN OF	BEACH, WOODCLIFF & TRADE ROADS &	PS REHAB	\$3,788,000	NO SPDES	36
C5-5503-18-00		B	PLATTSBURGH, TOWN OF	CLIFF HAVEN SEWER	I/I CORR	\$1,283,000	NO SPDES	34
C3-7357-01-00	X	D	PORT CHESTER, VILLAGE OF	VILLAGE	I/I CORR, STMSEW	\$4,600,426	NO SPDES	1132
C3-7357-01-01	X	D	PORT CHESTER, VILLAGE OF	VILLAGE	I/I CORR	\$948,750	NO SPDES	1124
C3-7357-01-02	X	B	PORT CHESTER, VILLAGE OF	VILLAGE	I/I CORR	\$844,000	No SPDES	1119
C3-5396-03-00	X	B	PORT JERVIS, CITY OF	CITY OF PORT JERVIS	I/I CORR	\$20,985,000	NO SPDES	54
C6-6126-02-00	X	A	PORT LEYDEN, VILLAGE OF	VILLAGEWIDE	STP UP/EXP [DISINFECTION]	\$1,426,000	NY0030341	59
C9-6612-02-00	X	A	PORTVILLE, VILLAGE OF	PORTVILLE VILLAGE	I/I CORR, STP MOD/UP	\$11,549,000	NY0020966	33
C6-6166-01-00	X	A	POTSDAM, TOWN OF	ROUTE 56	COLL, FM, PS	\$21,000	NY0023337	41
C6-6066-02-00	X	D	POTSDAM, VILLAGE OF	VILLAGEWIDE	STP MOD	\$12,606,500	NY0020818	1049
C6-6066-04-00	X	B	POTSDAM, VILLAGE OF	CROSS TOWN CANAL REHAB	SEW REPL, STMSEW	\$15,683,000	NY0020966	44
C3-7348-03-00	X	D	POUGHKEEPSIE, CITY OF	CITY OF POUGHKEEPSIE	CSO, NPS, PS REHAB, SEW SEP, S	\$8,419,500	NY0026255	1076
C3-7348-04-00	X	B	POUGHKEEPSIE, CITY OF	CITY OF POUGHKEEPSIE	CSO, SEW REHAB	\$8,203,000	NY0026255	77
C3-7348-06-00	X	B	POUGHKEEPSIE, CITY OF	CITY OF POUGHKEEPSIE	CSO, I/I CORR, SEW REHAB	\$5,046,000	NY0026255	82
C3-7323-04-00	X	A	POUGHKEEPSIE, TOWN OF	HUDSON HERITAGE SEWER DISTRICT	PS REPL, SEW REPL	\$11,315,000	NY0149209	57
C8-6359-01-00	X	A	PRATTSBURGH, TOWN OF	TOWN OF PRATTSBURGH	COLL, STP REHAB	\$1,684,000	NEW SPDES	41

2021 FINAL CWSRF INTENDED USE PLAN

Multi-Year Project Priority List

Project Category: A - G

(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C5-5550-07-00	X	B	QUEENSBURY, TOWN OF	QUEENSBURY CONSOLIDATED SD	FM REPL, PS REPL	\$2,597,000	NO SPDES	38
C3-5343-14-00	X	B	RAMAPO, TOWN OF	WAVERLY PLACE SERVICE AREA	SEW REPL [WAVERLY PLACE]	\$5,300,000	NO SPDES	33
C4-5439-02-00		A	RAVENA, VILLAGE OF	VILLAGE	STMSEW	\$5,113,000	NO SPDES	23
C3-5387-01-00	X	D	RED HOOK, VILLAGE OF	VILLAGE OF RED HOOK BUSINESS DIST	COLL, STP [LOW PRESSURE SEWER]	\$2,775,000	NO SPDES	1051
C6-6075-02-00	X	A	REMSEN, VILLAGE OF	VILLAGEWIDE	I/I CORR	\$375,000	NY0235776	33
C6-6075-03-00	X	A	REMSEN, VILLAGE OF	VILLAGEWIDE	STP UP [DISINFECTION]	\$581,000	NY0235776	48
C4-5405-05-00	X	B	RENSSELAER COUNTY	SEWER DISTRICT NO. 1	STP REHAB	\$8,852,000	NY0087971	53
C4-5409-06-00	X	D	RENSSELAER, CITY OF	EAST STREET / AIKEN AVENUE	CSO	\$2,035,053	NY0026026	1071
C9-6685-01-00	X	D	RIPLEY, TOWN OF	TOWN	STP IMP	\$1,772,000	NY0025381	109
C1-5123-06-00	X	D	RIVERHEAD, TOWN OF	CALVERTON SEWER DISTRICT	PS, STP REPL	\$3,468,438	NO SPDES	1102
C3-5368-16-01	X	B	ROCKLAND COUNTY	SD #1	PS REHAB, STP REHAB	\$500,000	NY0031895	2101
C3-5368-18-00	X	B	ROCKLAND COUNTY	SD #1	PS REHAB [GENERATOR IMPROVEME	\$2,407,800	NY0031895	1039
C3-5368-18-75	X	B	ROCKLAND COUNTY	SD #1	PS REHAB [GENERATOR IMPROVEME	\$337,750	NY0031895	1039
C3-5368-18-76	X	B	ROCKLAND COUNTY	SD #1	PS REHAB [GENERATOR IMPROVEME	\$10,551,750	NY0031895	1039
C3-5368-30-00	X	B	ROCKLAND COUNTY	SD #1	PS REHAB	\$11,500,000	NY0031895	24
C3-5368-31-00	X	B	ROCKLAND COUNTY	SD #1	STP REHAB [ODOR & HVAC]	\$13,500,000	NY0031895	34
C3-5348-02-00	X	D	ROCKLAND, TOWN OF	ROSCOE SEWER DISTRICT	STP IMP	\$1,792,125	NY0034983	1044
C3-5348-03-00	X	D	ROCKLAND, TOWN OF	LIVINGSTON MANOR SEWER DISTRICT	STP IMP [DISINFECTION]	\$1,215,000	NY0025437	54
C3-5348-04-00	X	A	ROCKLAND, TOWN OF	ROSCOE SEWER DISTRICT	STP IMP [DISINFECTION]	\$760,000	NY0034983	39
C6-6037-11-00	X	D	ROME, CITY OF	RAILROAD STREET	FM, INT, SEW REPL [RAILROAD ST	\$10,500,000	NY0030864	1043
C6-6037-14-00	X	D	ROME, CITY OF	CITYWIDE	STP REHAB [SOLIDS HANDLING]	\$4,527,200	NY0030864	1048
C6-6037-15-00	X	D	ROME, CITY OF	CITYWIDE	STP IMP [UV DISINFECTION]	\$2,812,500	NY0030864	1112
C6-6037-17-00	X	B	ROME, CITY OF	CITYWIDE	STP REHAB [ANAEROBIC DIGESTER]	\$6,839,700	NY0030864	1048
C6-6037-17-00	X	D	ROME, CITY OF	CITYWIDE	STP REHAB [ANAEROBIC DIGESTER]	\$2,160,300	NY0030864	1048
C3-7298-01-00	X	D	ROSENDALE, TOWN OF	TOWN OF ROSENDALE WWTP	STP IMP	\$1,860,000	NY0109061	1064
C3-7298-02-00	X	A	ROSENDALE, TOWN OF	HAMLET OF ROSENDALE	I/I CORR, SEW REHAB	\$465,000	NY0109061	44
C4-5465-09-00		B	ROTTERDAM, TOWN OF	SD #2	COLL, STP MOD/EXP	\$15,999,000	NY0020141	26
C4-5465-12-00	X	B	ROTTERDAM, TOWN OF	TOWN (VARIOUS)	SEW REHAB	\$3,054,000	NY0020141	41

2021 FINAL CWSRF INTENDED USE PLAN

Multi-Year Project Priority List

Project Category: A - G

(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C4-5465-13-00	X	A	ROTTERDAM, TOWN OF	SEWER DISTRICT #7	COLL, STP EXP [SD #7, EXTENSIO	\$2,132,000	NO SPDES	28
C4-5465-14-00		A	ROTTERDAM, TOWN OF	HAMBURG ST. EXTENSION #3 CURRY RO	COLL, FM	\$3,811,000	NO SPDES	23
C4-5465-15-00	X	B	ROTTERDAM, TOWN OF	TOWN	COLL, STP UP	\$16,804,000	NY0020141	51
C5-5504-03-00	X	A	ROUSES POINT, VILLAGE OF	VILLAGE OF ROUSES POINT	SEW REHAB	\$1,547,968	NY0021831	36
C9-6606-02-00	X	A	ROYALTON, TOWN OF	HAMLET OF GASPORT	STP UP [DISINFECTION]	\$917,000	NY0029963	48
C8-6470-01-00	X	D	RUSHVILLE, VILLAGE OF	VILLAGE	SEW REHAB, STP IMP	\$2,812,500	NY0161071	1053
C3-5399-07-00	X	B	RYE, CITY OF	CITY OF RYE	SEW REHAB	\$2,017,580	NO SPDES	133
C5-5589-02-00	X	A	SALEM, TOWN OF	TOWN OF SALEM	FM, STP	\$13,044,686	NEW SPDES	31
C7-6301-01-00		A	SANDY CREEK, TOWN OF	NORTH-SOUTH SANDY POND SEWER DIST	COLL, FM, STP	\$51,006,000	NEW SPDES	86
C5-5516-05-01	X	D	SARANAC LAKE, VILLAGE OF	VILLAGE	I/I CORR [WOODRUFF, LAPAN, JCP	\$1,695,010	NY0021733	2058
C5-5516-09-00	X	D	SARANAC LAKE, VILLAGE OF	VILLAGE	STP MOD/UP	\$6,257,554	NY0021733	1058
C5-5569-06-00	X	B	SARATOGA COUNTY	SARATOGA COUNTY	STP IMP [AMMONIA]	\$46,133,520	NY0028240	48
C8-5603-01-00	X	A	SAVANNAH, TOWN OF	SEWER DISTRICT #2 AND #3	STP MOD	\$521,000	NY0162663	33
C8-6687-01-00	X	A	SAVONA, VILLAGE OF	VILLAGE	COLL	\$11,375,000	NO SPDES	31
C4-5493-05-00	X	B	SCHENECTADY, CITY OF	NORTH FERRY STREET	PS REPL [NORTH FERRY STREET PU	\$2,728,500	NY0020516	66
C4-5493-05-00	X	D	SCHENECTADY, CITY OF	NORTH FERRY STREET	PS REPL [NORTH FERRY STREET PU	\$5,000,000	NY0020516	66
C4-5493-06-00	X	B	SCHENECTADY, CITY OF	CITY	FM, INT, PS, STP IMP	\$6,325,000	NY0020516	1087
C4-5493-06-00	X	D	SCHENECTADY, CITY OF	CITY	FM, INT, PS, STP IMP	\$15,000,000	NY0020516	1087
C4-5481-02-00	X	A	SCHOHARIE, VILLAGE OF	VILLAGE	STP IMP, STP REHAB	\$517,928	NY0023655	38
C4-5481-03-00		A	SCHOHARIE, VILLAGE OF	VILLAGE	PS IMP, SEW REHAB, STP IMP	\$2,164,000	NY0023655	33
C7-6341-02-00	X	A	SCHROEPEL, TOWN OF	AINSLIE DRIVE	COLL, FM, PS	\$0	NO SPDES	41
C4-5484-07-00	X	B	SCOTIA, VILLAGE OF	WASTEWATER PUMP STATION IMPROVEM	PS REHAB, REMED [MAIN PUMP STA	\$1,705,000	NO SPDES	46
C7-6345-03-00		A	SCRIBA, TOWN OF	ROUTE 104	COLL, FM, PS	\$4,596,000	NO SPDES	31
C7-6345-04-00	X	B	SCRIBA, TOWN OF	S.D.#1 EXTENSION 1	INT, STP	\$15,287,000	NEW SPDES	36
C8-6468-02-00	X	B	SENECA COUNTY	SEWER DISTRICTS 1 & 2	STP MOD/EXP [CONSOLIDATION]	\$20,003,000	NY0160407	107
C8-6466-03-00	X	D	SENECA FALLS, TOWN OF	TOWN OF SENECA FALLS	I/I CORR	\$2,212,500	NY0033308	1048
C8-6466-04-00	X	B	SENECA FALLS, TOWN OF	TOWN	STP MOD [INCREASE EQ TANK]	\$5,558,427	NY0033308	43
C4-5485-04-00	X	D	SHARON SPRINGS, VILLAGE OF	VILLAGE	I/I CORR, STP IMP	\$1,229,700	NY0033588	1087



2021 FINAL CWSRF INTENDED USE PLAN  
**Multi-Year Project Priority List**  
**Project Category: A - G**  
(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C7-6251-03-00		A	SHERBURNE, VILLAGE OF	VILLAGE	STP REHAB	\$7,199,000	NY0021466	44
C9-6677-02-00	X	A	SHERMAN, VILLAGE OF	VILLAGE	I/I CORR, STP IMP	\$2,902,000	NY0036315	33
C6-6031-02-00	X	A	SHERRILL, CITY OF	CITYWIDE	I/I CORR, STP REHAB/EXP	\$7,000,000	NY0022110	76
C4-5425-03-00	X	B	SIDNEY, VILLAGE OF	VILLAGE	I/I CORR, SEW REHAB, STP REHAB	\$4,379,000	NY0029271	59
C9-6626-02-01	X	D	SILVER CREEK, VILLAGE OF	ENTIRE VILLAGE	I/I CORR	\$2,615,250	NY0022411	2073
C1-9265-01-00	X	G	SISTERS OF ST. JOSEPH	GREEN INNOVATIONS	NPS [GIGP 11 - SW RETROFIT P0R	\$1,000,000	NO SPDES	0
C4-7405-01-00	X	E	SLEEPY HOLLOW LAKE SEWERAGE COMP	LAKE	STP IMP	\$7,014,558	NY0025291	41
C9-6512-01-00	X	D	SLOAN, VILLAGE OF	VILLAGE OF SLOAN	COLL, SEW REPL [SSO]	\$1,832,533	NO SPDES	81
C8-6436-01-00	X	A	SODUS, VILLAGE OF	VILLAGE	STP REHAB, STP UP [DISINFECTIO	\$990,852	NY0021482	33
C7-6310-05-00	X	B	SOLVAY, VILLAGE OF	VILLAGE	NPS, STMSEW [EAST FLUME STORM]	\$431,000	No SPDES	61
C3-7366-01-00	X	B	SOMERS, TOWN OF	SEWER DISTRICT NO. 2	COLL	\$2,999,000	NO SPDES	87
C3-7366-01-01		B	SOMERS, TOWN OF	SEWER DISTRICT NO. 2	COLL	\$49,200,000	No SPDES	87
C8-6469-01-00	X	A	SOUTH CORNING, VILLAGE OF	VILLAGE OF SOUTH CORNING	I/I CORR, STP IMP [DISINFECTIO	\$1,334,000	NY0110531	48
C9-6360-01-00	X	A	SOUTH DAYTON, VILLAGE OF	WWTP AND VILLAGE	I/I CORR, STP MOD [DISINFECTIO	\$1,981,000	NY0204846	48
C5-7505-01-00	X	D	SOUTH GLENS FALLS, VILLAGE OF	VILLAGE	I/I CORR, PS IMP	\$1,470,000	NO SPDES	1053
C1-5136-06-00	X	B	SOUTHAMPTON, TOWN OF	RIVERSIDE SEWER DISTRICT	COLL, STP	\$6,809,000	NEW SPDES	77
C3-5340-07-00	X	A	SOUTHEAST, TOWN OF	BREWSTER HEIGHTS S.D.	I/I CORR, STP IMP	\$1,529,000	NY0062570	34
C5-5539-05-00	X	A	SPECULATOR, VILLAGE OF	VILLAGE OF SPECULATOR	SEW REHAB, STP MOD	\$748,753	NY0026484	39
C9-6703-01-00	X	B	SPRINGVILLE, VILLAGE OF	VILLAGE OF SPRINGVILLE	STP IMP [TSS, PHOSPHOROUS]	\$4,639,000	NY0021474	68
C5-5585-02-00	X	A	ST. ARMAND, TOWN OF	BLOOMINGDALE SEWER SYSTEM	I/I CORR, STP IMP [DISINFECTIO	\$7,579,611	NY0020991	49
C4-5438-02-00	X	A	ST. JOHNSVILLE, VILLAGE OF	VILLAGE	STP IMP	\$1,200,000	NY0024333	34
C5-5582-01-00	X	A	ST. REGIS MOHAWK TRIBE	AKWESANSNE S D	STP REPL	\$8,996,000	SR0240281	33
C3-5377-02-00	X	B	SUFFERN, VILLAGE OF	ENTIRE VILLAGE	COLL [I&I CORRECTION]	\$419,395	NY0022748	46
C3-5377-02-01	X	B	SUFFERN, VILLAGE OF	ENTIRE VILLAGE	COLL [PHASE 2 I&I CORRECTION]	\$750,000	NY0022748	56
C3-5377-03-00	X	B	SUFFERN, VILLAGE OF	VILLAGE OF SUFFERN	STP MOD	\$9,000,000	NY0022748	51
C3-5377-05-00	X	B	SUFFERN, VILLAGE OF	VILLAGE OF SUFFERN	STP IMP [EMERGENCY GENERATORS	\$310,335	NY0022748	41
C1-5113-01-00		A	SUFFOLK COUNTY	CENTER MORICHES	COLL, STP [CENTER MORICHES]	\$35,705,000	NEW SPDES	92
C1-5118-01-00		A	SUFFOLK COUNTY	FLANDERS	COLL, STP [FLANDERS]	\$57,558,000	NEW SPDES	77

2021 FINAL CWSRF INTENDED USE PLAN

Multi-Year Project Priority List

Project Category: A - G

(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C1-5120-01-00		B	SUFFOLK COUNTY	SW SD #3, BERGEN PT	STP MOD [SLUDGE TREATMENT/DISF	\$65,911,000	NY0104809	28
C1-5120-05-75	X	B	SUFFOLK COUNTY	SW SD #3, BERGEN PT	OS REHAB [CP8108 PHASE I FEPS	\$825,500	NY0104809	1043
C1-5120-05-76	X	B	SUFFOLK COUNTY	SW SD #3, BERGEN PT	OS REHAB [CP8108 PHASE I FEPS	\$11,874,500	NY0104809	1043
C1-5120-08-00		B	SUFFOLK COUNTY	SD #3, SOUTHWEST	I/I CORR, SEW REHAB	\$11,920,000	NY0104809	38
C1-5120-09-00	X	B	SUFFOLK COUNTY	SEWER DISTRICT NO. 3 - SOUTHWEST	[SCCRI ENGINEERING DESIGN COS	\$8,938,809	NY0104809	1097
C1-5120-09-01	X	B	SUFFOLK COUNTY	SEWER DISTRICT NO. 3	[SCCRI CONSTRUCTION MANAGEME	\$7,638,000	NY0104809	1097
C1-5120-10-00		B	SUFFOLK COUNTY	DEER PARK, NORTH BABYLON, WEST BA	COLL	\$283,217,000	NY0104809	97
C1-5120-12-00		B	SUFFOLK COUNTY	SD#3 SOUTHWEST	STP IMP [PERIMETER FLOOD WALL]	\$30,053,000	NY0104809	28
C1-5120-13-00		B	SUFFOLK COUNTY	VARIOUS SEWER DISTRICTS	PS IMP, STP IMP [EMERGENCY GEN	\$4,074,000	VARIOUS	28
C1-5120-16-00	X	B	SUFFOLK COUNTY	SEWER DISTRICT NO. 3	[SCCRI ENGINEERING DESIGN ONL	\$1,816,808	NY0104809	1097
C1-5120-17-00	X	B	SUFFOLK COUNTY	SW SD #3, BERGEN PT	OS REHAB [CP8108 (BASE SRF FUN	\$20,000,000	NY0104809	1043
C1-5120-17-75	X	B	SUFFOLK COUNTY	SW SD #3, BERGEN PT	OS REHAB [CP8108 (NON-CONSTRUC	\$13,556,526	NY0104809	1043
C1-5120-17-76	X	B	SUFFOLK COUNTY	SW SD #3, BERGEN PT	OS REHAB [CP8108 (CONSTRUCTION	\$192,808,980	NY0104809	1043
C1-5120-18-00		B	SUFFOLK COUNTY	SEWER DISTRICT NO. 3 SOUTHWEST	STP MOD [ADDITIONAL FINAL SETT	\$47,781,000	NY0104809	38
C1-5120-19-00		B	SUFFOLK COUNTY	SEWER DISTRICT NO. 3 - SOUTHWEST	STP MOD [REHABILITATION OF BUI	\$18,465,000	NY0104809	38
C1-5120-20-00		B	SUFFOLK COUNTY	SEWER DISTRICT NO. 3 - SOUTHWEST	COLL [CENTRAL ISLIP BUSINESS D	\$11,210,000	NY0104809	97
C1-5120-21-00		B	SUFFOLK COUNTY	SEWER DISTRICT NO. 3 - SOUTHWEST	COLL [HUNTINGTON STATION]	\$67,752,000	NY0104809	97
C1-5120-22-00		B	SUFFOLK COUNTY	SEWER DISTRICT NO. 3 - SOUTHWEST	COLL [BRENTWOOD]	\$41,464,000	NY0104809	97
C1-5120-23-00		B	SUFFOLK COUNTY	SEWER DISTRICT NO. 3 - SOUTHWEST	COLL, PS [HOLBROOK]	\$11,258,000	NO SPDES	56
C1-5120-24-00		B	SUFFOLK COUNTY	SEWER DISTRICT NO. 3 - SOUTHWEST	COLL, PS [MACARTHUR]	\$16,299,000	NY0104809	97
C1-5120-24-01		B	SUFFOLK COUNTY	SEWER DISTRICT NO. 3 - SOUTHWEST	COLL, PS [MACARTHUR]	\$149,746,000	NY0104809	97
C1-5120-25-00		B	SUFFOLK COUNTY	SD #3, BERGEN PT	STP MOD [UV SYSTEM]	\$4,076,000	NY0104809	28
C1-5120-26-00		B	SUFFOLK COUNTY	SD #3 - BERGEN PT	STP MOD [COGENERATION]	\$28,780,000	NY0104809	1
C1-5120-27-00		B	SUFFOLK COUNTY	ST. JAMES SD #28	STP REHAB, STP REPL	\$11,717,000	NY0091081	28
C1-5120-28-00		B	SUFFOLK COUNTY	TALLMADGE WOODS SD#2	STP MOD/UP	\$8,659,000	NY0221678	28
C1-5120-29-00		B	SUFFOLK COUNTY	CALVERTON HILLS WWTP	COLL, STP REHAB/EXP, STP REPL	\$11,207,000	NY0080616	38
C1-5124-01-00		B	SUFFOLK COUNTY	SEWER DISTRICT NO. 20 - WILLIAM F	STP UP/EXP [WILLIAM FLOYD IMPR	\$11,308,000	NY0079359	26
C1-5132-02-00		B	SUFFOLK COUNTY	SD #1, PORT JEFFERSON	COLL [EXPANSION INTO NEW AREA]	\$40,031,000	NY0021750	51

2021 FINAL CWSRF INTENDED USE PLAN  
**Multi-Year Project Priority List**  
**Project Category: A - G**  
(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C1-5133-02-00		B	SUFFOLK COUNTY	SD #11 SELDEN	COLL, PS, STP MOD	\$11,053,000	NY0079324	26
C1-5135-02-00		B	SUFFOLK COUNTY	SD #21 - SUNY	COLL, STP MOD	\$21,138,000	NY0206644	107
C1-5135-03-00		B	SUFFOLK COUNTY	STONY BROOK AND SETAUKET, SD #21	COLL, STP MOD/UP	\$10,953,000	NY0206644	38
C1-5140-01-00	X	B	SUFFOLK COUNTY	MASTIC, SHIRLEY, MASTIC BEACH VIL	COLL, FM, PS [SCCRI ENGINEERIN	\$9,639,760	NEW SPDES	1113
C1-5140-01-01	X	B	SUFFOLK COUNTY	MASTIC, SHIRLEY, MASTIC BEACH VIL	COLL, FM [SCCRI CONSTRUCTION M	\$10,495,000	NEW SPDES	1113
C1-5140-01-02		B	SUFFOLK COUNTY	MASTIC, SHIRLEY, MASTIC BEACH VIL	COLL, STP EXP [SCCRI CONSTRUCT	\$573,000,000	NEW SPDES	1113
C1-9004-03-00	X	B	SUFFOLK COUNTY	SD #6 - KINGS PARK BUSINESS DISTR	COLL, PS	\$3,500,000	NY0023311	92
C1-9004-04-00		B	SUFFOLK COUNTY	SD #6 - SMITHTOWN BUSINESS DISTRI	COLL, PS	\$50,000,000	NY0023311	67
C1-9014-01-00		B	SUFFOLK COUNTY	NORTH BELLPORT AND VILLAGE OF BEL	COLL, STP	\$57,685,000	NO SPDES	92
C1-9015-01-00	X	B	SUFFOLK COUNTY	OAKDALE, SAYVILLE, WEST SAYVILLE	COLL, PS [SCCRI ENGINEERING DE	\$4,140,000	NY0104809	97
C1-9015-01-01		B	SUFFOLK COUNTY	OAKDALE PHASE 1A	COLL, PS [SCCRI CM AND CONSTRU	\$28,500,000	NY0104809	97
C1-9015-02-00		B	SUFFOLK COUNTY	OAKDALE PHASE 1B	COLL [SCCRI DESIGN, CM AND CON	\$42,500,000	NY0104809	97
C1-9015-03-00		B	SUFFOLK COUNTY	HAMLETS OF SAYVILLE, WEST SAYVILL	COLL [SCCRI DESIGN, CM AND CON	\$527,200,000	NY0104809	97
C1-9017-01-00		B	SUFFOLK COUNTY	RT 25 CORAM-RIDGE	COLL	\$80,736,000	NEW SPDES	26
C1-9018-01-00	X	B	SUFFOLK COUNTY	VILLAGE OF PATCHOGUE	[SCCRI ENGINEERING DESIGN ONL	\$0	NO SPDES	108
C7-6292-04-00	X	A	SULLIVAN, TOWN OF	EAST SULLIVAN SEWER DISTRICT	I/I CORR	\$398,000	NY0036790	29
C7-6292-06-00	X	A	SULLIVAN, TOWN OF	BRIDGEPORT SEWER DISTRICT, EXTENS	COLL, FM, PS	\$11,800,000	NY0036790	38
C6-6296-02-00	X	A	SYLVAN BEACH, VILLAGE OF	VILLAGEWIDE	STP UP [SBR]	\$30,003,000	NY0036790	83
C6-6296-03-00	X	A	SYLVAN BEACH, VILLAGE OF	VILLAGEWIDE	I/I CORR	\$1,834,000	NY0036790	34
C6-6011-02-00	X	A	THERESA, VILLAGE OF	VILLAGEWIDE	PS IMP, STP REHAB	\$8,400,000	NY0207004	33
C3-5378-02-00	X	D	THOMPSON, TOWN OF	HARRIS SEWER DISTRICT	FM REPL, PS IMP [BENMOSCHE AND	\$10,184,000	NO SPDES	39
C3-5378-04-00	X	B	THOMPSON, TOWN OF	EMERALD GREEN SEWER DISTRICT	COLL, REHAB	\$2,362,500	NY0035645	39
C3-5378-05-00		A	THOMPSON, TOWN OF	EMERALD GREEN S.D.	PS IMP	\$2,203,000	NY0035645	34
C3-5378-06-00	X	A	THOMPSON, TOWN OF	KIAMESHA LAKE SEWER DISTRICT	STP UP	\$27,024,000	NY0030724	39
C3-5378-07-00	X	A	THOMPSON, TOWN OF	EMERALD GREEN WWTP	STP UP/EXP [DISINFECTION]	\$13,878,000	NY0035645	54
C3-5378-08-00	X	A	THOMPSON, TOWN OF	SACKETT LAKE SEWER DISTRICT	I/I CORR	\$1,343,000	NY0030716	54
C5-5520-07-00	X	D	TICONDEROGA, TOWN OF	SEWER DISTRICT	CSO, SEW SEP, STP IMP [STREAM	\$8,473,634	NY0036706	1039
C5-5520-11-00	X	A	TICONDEROGA, TOWN OF	SEWER DISTRICT	STP IMP	\$3,015,834	NY0036706	32

2021 FINAL CWSRF INTENDED USE PLAN

Multi-Year Project Priority List

Project Category: A - G

(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C3-5304-03-00	X	D	TIVOLI, VILLAGE OF	TIVOLI, VILLAGE OF	I/I CORR, PS REHAB, SEW REHAB,	\$2,757,450	NY0022098	46
C9-6672-05-02	X	D	TONAWANDA, CITY OF	PHASES 7 - 10	I/I CORR	\$6,743,420	NY0020371	2056
C4-5489-05-00	X	D	TROY, CITY OF	CITY	CSO, PS REHAB, SEW REPL, SEW S	\$4,047,802	NY0099309	1102
C4-5489-05-01	X	D	TROY, CITY OF	ALBANY POOL	CSO, PS REHAB, SEW REPL, SEW S	\$7,300,000	NY0099309	1102
C4-5489-05-02	X	B	TROY, CITY OF	ALBANY POOL [BEAVER CREEK]	CSO, PS REHAB, SEW REPL, SEW S	\$0	NY0025747	1097
C4-5489-05-03		B	TROY, CITY OF	ALBANY POOL	CSO, PS REHAB, SEW REPL, SEW S	\$4,271,191	NY0099309	1097
C5-5534-03-00	X	D	TUPPER LAKE, VILLAGE OF	VILLAGE	SEW REHAB, STP IMP	\$4,816,183	NY0029939	1064
C3-7361-04-00	X	A	TUXEDO PARK, VILLAGE OF	VILLAGEWIDE	I/I CORR	\$398,813	NY0031216	46
C7-6401-03-00	X	A	UNION SPRINGS, VILLAGE OF	VILLAGE OF UNION SPRINGS	STP REHAB	\$11,406,000	NY0024228	36
C6-6076-05-02	X	D	UTICA, CITY OF	A9.2 STORM SEWERS, CITY CENTER TO	CSO, SEW SEP [CSO 127]	\$2,718,927	NY0031429	2112
C6-6076-05-03	X	D	UTICA, CITY OF	CSO AREA 142 AND 127B	CSO	\$306,825	NY0031429	2107
C6-6076-05-04	X	D	UTICA, CITY OF	A9.2 STORM SEWERS, CITY CENTER TO	CSO, SEW SEP [CSO 127] [ISC1]	\$484,750	NY0031429	2112
C6-6076-05-04	X	G	UTICA, CITY OF	A9.2 STORM SEWERS, CITY CENTER TO	CSO, SEW SEP [CSO 127] [ISC1]	\$484,750	NY0031429	2112
C6-6076-05-05	X	B	UTICA, CITY OF	A9.1 WEST OF WASHINGTON ST	CSO	\$1,250,000	NY0031429	2092
C6-6076-05-06		B	UTICA, CITY OF	A8.2 EAST UTICA	CSO	\$7,150,000	NY0031429	2092
C6-6076-05-07		B	UTICA, CITY OF	A5 STATE STREET AREA	CSO	\$3,600,000	NY0031429	2092
C6-6076-05-99		B	UTICA, CITY OF	A6 LINCOLN AVE, A7 RUTGER STREET,	CSO, SEW SEP	\$56,100,000	NY0031429	2092
C6-6076-09-00	X	G	UTICA, CITY OF	ONE WORLD PATHWAYS AND PUBLIC REA	NPS [GIGP10 - GI SW RETROFIT P	\$623,000	NO SPDES	0
C6-6077-03-00	X	D	VERNON, VILLAGE OF	VILLAGEWIDE	STP IMP	\$4,500,000	NY0020249	1044
C6-6048-01-00	X	A	VERONA, TOWN OF	HAMLET OF DURHAMVILLE	COLL, INT	\$4,852,000	NO SPDES	46
C8-6478-03-00	X	B	VICTOR, TOWN OF	TOWN	PS IMP	\$8,100,000	NY0023531	23
C4-5467-03-00	X	A	VOORHEESVILLE, VILLAGE OF	VILLAGE	COLL, STP UP/EXP [SEW EXP SOUT	\$1,600,000	NY0030139	21
C6-6061-04-00	X	D	WADDINGTON, VILLAGE OF	VILLAGEWIDE	COLL, I/I CORR, STP MOD/UP	\$20,000,000	NY0030180	36
C3-7341-05-00		B	WALDEN, VILLAGE OF	VILLAGE OF WALDEN	PS UP, STP UP	\$8,352,000	NY0030490	49
C3-5318-03-00	X	B	WALLKILL, TOWN OF	TOWN OF WALLKILL WWTP	STP UP	\$3,559,000	NY0024422	34
C3-5318-04-00	X	B	WALLKILL, TOWN OF	TOWN OF WALLKILL CONSOLIDATED S.D	COLL, PS MOD, SEW REPL	\$1,862,000	NY0024422	34
C3-5318-05-00		B	WALLKILL, TOWN OF	TOWN OF WALLKILL WWTP	STP IMP, STP REHAB	\$293,707	NY0024422	34
C4-5426-04-00		A	WALTON, VILLAGE OF	VILLAGE OF WALTON	STP REHAB, STP UP	\$5,000,000	NY0027154	44

2021 FINAL CWSRF INTENDED USE PLAN

Multi-Year Project Priority List

Project Category: A - G

(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C3-5306-07-00	X	A	WAPPINGER, TOWN OF	WILDWOOD AND WOODHILL	I/I CORR, PS, SEW REHAB [REPLA	\$0	NY0037117	34
C3-5306-08-00		B	WAPPINGER, TOWN OF	MID-POINT PARK SD (ROYAL RIDGE)	COLL, FM, I/I CORR, PS, SEW RE	\$12,963,000	NY0035637	34
C3-5306-09-00		B	WAPPINGER, TOWN OF	FLEETWOOD MANOR SD	STP REPL	\$4,369,000	NY0021601	36
C3-5325-06-00	X	B	WAPPINGERS FALLS, VILLAGE OF	TRI-MUNICIPAL SD	OS, PS EXP, STP, STP REHAB/EXP	\$7,858,000	NY0149209	46
C5-5557-05-00		A	WARRENSBURG, TOWN OF	LIBRARY AVE SEWER DISTRICT	COLL [LIBRARY AVE SD]	\$2,201,000	NY0248720	31
C5-5557-06-00	X	A	WARRENSBURG, TOWN OF	TOWN WWTP	STP REHAB	\$1,929,000	NY0248720	36
C9-6681-02-00	X	D	WARSAW, VILLAGE OF	VILLAGE OF WARSAW	SEW REHAB, STP IMP	\$4,236,500	NY0021504	1058
C3-5384-03-01	X	B	WARWICK, VILLAGE OF	VILLAGE OF WARWICK	PS REHAB, STP MOD/EXP	\$9,187,500	NY0023680	68
C5-5559-05-00	X	D	WASHINGTON COUNTY	SD #2	CSO, I/I CORR, PS IMP, STP IMP	\$11,682,500	NY0183695	1053
C5-5559-05-01		B	WASHINGTON COUNTY	SD #2	CSO, I/I CORR, PS UP, STP IMP	\$12,728,000	NY0183695	1048
C3-5332-03-00	X	B	WASHINGTONVILLE, VILLAGE OF	VILLAGE OF WASHINGTONVILLE	STP UP/EXP	\$9,769,489	NY0023671	1053
C5-5543-01-00		B	WATERFORD, TOWN OF	TOWN WWTP S.D.1	STP REBUILD	\$1,731,000	NY0029173	23
C5-5543-03-00		B	WATERFORD, TOWN OF	FRONT STREET	CSO, STP UP	\$1,436,000	NY0029173	41
C8-6422-04-00	X	B	WATERLOO, VILLAGE OF	VILLAGE	I/I CORR, STP IMP	\$2,445,000	NY0022365	33
C6-6022-04-00	X	D	WATERTOWN, CITY OF	CITYWIDE	STP MOD [DIGESTER AND COGENER.	\$6,905,145	NY0025984	1048
C6-6022-05-00	X	D	WATERTOWN, CITY OF	CITYWIDE	STP REHAB [SCREENINGS AND GRIT	\$762,500	NY0025984	1048
C6-6039-02-00	X	D	WATERVILLE, VILLAGE OF	VILLAGEWIDE	COLL, STP REHAB	\$1,142,688	NY0028461	1063
C4-7406-01-00	X	D	WATERVLIET, CITY OF	CITY OF WATERVLIET	SEW SEP	\$5,098,000	NY0030899	76
C4-7406-02-00	X	B	WATERVLIET, CITY OF	ALBANY POOL [BEAVER CREEK]	SEW SEP, STP REHAB, STP REPL [	\$0	NY0025747	97
C4-7406-02-01	X	D	WATERVLIET, CITY OF	ALBANY POOL	CSO, PS REHAB, SEW REPL, SEW S	\$387,000	NY0030899	102
C8-6423-03-00	X	B	WATKINS GLEN - MONTOUR FALLS, VILL	WATKINS GLEN	FM, PS, STP	\$1,205,540	NY0020524	1079
C8-6423-03-00	X	D	WATKINS GLEN - MONTOUR FALLS, VILL	WATKINS GLEN	FM, PS, STP	\$14,182,843	NY0020524	1079
C8-6423-03-01	X	B	WATKINS GLEN - MONTOUR FALLS, VILL	MONTOUR FALLS	FM, PS, STP	\$467,008	NY0020524	1079
C8-6423-03-01	X	D	WATKINS GLEN - MONTOUR FALLS, VILL	MONTOUR FALLS	FM, PS, STP	\$5,817,157	NY0020524	1079
C7-6214-01-00	X	D	WAVERLY, VILLAGE OF	VILLAGE OF WAVERLY	STP UP [ PHOSPHORUS AND NITROG	\$12,786,807	NY0031089	1069
C8-6506-03-00	X	B	WAYNE COUNTY WATER AND SEWER AUTH	WALWORTH (T), PALMYRA (V), MACEDO	COLL, STP	\$36,995,940	NEW SPDES	1107
C6-6073-02-00	X	A	WEBB, TOWN OF	OLD FORGE	STP UP [DISINFECTION]	\$1,793,000	NY0021351	49
C8-6438-02-00	X	D	WEBSTER, VILLAGE OF	VILLAGE OF WEBSTER	STP IMP, STP REHAB	\$5,762,000	NY0021610	36

2021 FINAL CWSRF INTENDED USE PLAN

Multi-Year Project Priority List

Project Category: A - G

(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C9-6694-01-00	X	B	WELLSVILLE, VILLAGE OF	VILLAGE OF WELLSVILLE	STP MOD/UP	\$102,580	NY0020621	1069
C9-6694-01-00	X	D	WELLSVILLE, VILLAGE OF	VILLAGE OF WELLSVILLE	STP MOD/UP	\$20,000,000	NY0020621	1069
C9-6645-02-00	X	D	WEST SENECA, TOWN OF	SEWER DISTRICT NOS. 5 & 13 PHASES	SEW REHAB [SSO ELIMINATION]	\$4,838,494	NO SPDES	1083
C3-5362-18-04	X	B	WESTCHESTER COUNTY	NEW ROCHELLE SD	STP UP [CONSTRUCT SNR-06]	\$6,690,000	NY0026697	2127
C3-5362-24-00	X	B	WESTCHESTER COUNTY	NEW ROCHELLE SD	INT, SEW REHAB [SNR-85 DRAKE A	\$7,816,000	NY0026697	53
C3-5363-06-00	X	B	WESTCHESTER COUNTY	MAMARONECK SD	STP IMP [OUTFALL (SMO-02)]	\$6,721,000	NY0026701	24
C3-5363-12-00	X	B	WESTCHESTER COUNTY	MAMARONECK SD	STP UP [1, 2, HEATING & CHEM H	\$8,178,000	NY0026701	1127
C3-5363-22-00	X	B	WESTCHESTER COUNTY	MAMARONECK SD	PS REHAB [(SMO-75) EAST/WEST B	\$7,781,000	NY0026701	1029
C3-5363-23-00		B	WESTCHESTER COUNTY	MAMARONECK SD	PS REHAB [(SMO-95) FENIMORE RO	\$10,692,000	NY0026701	28
C3-5363-24-00		B	WESTCHESTER COUNTY	MAMARONECK SD	PS REHAB [(SMO-75) COVE ROAD &	\$5,703,000	NY0026701	28
C3-5364-06-00	X	B	WESTCHESTER COUNTY	NORTH YONKERS SSD	PS UP [(SPS-05) STRU & SCREENI	\$9,795,000	NY0026689	58
C3-5364-27-00	X	B	WESTCHESTER COUNTY	NORTH YONKERS SSD	PS IMP [SPS-07 (ALEXANDER ST I	\$2,363,000	NY0026689	1034
C3-5364-28-00	X	B	WESTCHESTER COUNTY	NORTH YONKERS SSD	PS MOD [SPS-08 (SURGE CHAMBER)	\$3,532,000	NY0026689	1034
C3-5364-31-00		B	WESTCHESTER COUNTY	NORTH YONKERS SSD	PS REHAB [(SNY-95) HASTINGS &	\$7,179,000	NY0026689	34
C3-5381-02-00	X	B	WESTCHESTER COUNTY	YONKERS SD	STP MOD/UP [DAF & SLUDGE HANDL	\$8,220,000	NY0026689	39
C3-5381-08-00		B	WESTCHESTER COUNTY	YONKERS SD	STP MOD [ELECTRIC & LIGHTING (	\$20,572,000	NY0026689	34
C3-5381-27-02	X	B	WESTCHESTER COUNTY	YONKERS SD	STP REHAB [SYO-37 BULKHEAD REH	\$7,129,000	NY0026689	2034
C3-5381-37-01		B	WESTCHESTER COUNTY	YONKERS SD	STP IMP [SYO-24 (SECONDARY SYS	\$5,000,000	NY0026689	34
C3-5381-44-01	X	B	WESTCHESTER COUNTY	YONKERS SD	STP IMP [(SYO-38) ENGINE & BLO	\$28,006,000	NY0026689	49
C3-5381-46-00	X	B	WESTCHESTER COUNTY	YONKERS SD	STP IMP [(SYO-19) GRIT HANDLIN	\$6,036,000	NY0026689	58
C3-5381-47-00		B	WESTCHESTER COUNTY	YONKERS SD	PS REHAB [(SYO-95) MAIN & LUDL	\$5,397,000	NY0026689	34
C3-7351-11-00	X	B	WESTCHESTER COUNTY	BLIND BROOK WWTP	STP IMP [SBB-07]	\$2,500,000	NY0026719	154
C3-7351-11-01	X	B	WESTCHESTER COUNTY	BLIND BROOK WWTP	STP IMP [SBB-07 (PROCESS EQUIP	\$12,500,000	NY0026719	154
C3-7351-11-02		B	WESTCHESTER COUNTY	BLIND BROOK WWTP	STP IMP [SBB-07 (PROCESS EQUIP	\$8,500,000	NY0026719	154
C3-7352-10-00		B	WESTCHESTER COUNTY	PORT CHESTER SD	STP IMP [SPC-38]	\$6,793,000	NY0026786	28
C3-7353-13-00	X	B	WESTCHESTER COUNTY	OSSINING SD	STP IMP [AERIAL CABLE REPLACE	\$2,700,000	NY0108324	1034
C3-7353-22-00		B	WESTCHESTER COUNTY	OSSINING SD	PS REHAB [(SOS-95) ARCHVILLE &	\$9,166,000	NY0108324	34
C3-7354-05-00	X	B	WESTCHESTER COUNTY	PEEKSKILL SD	STP MOD/UP [DIGESTER UP (SPK-1	\$12,069,000	NY0100803	1039

2021 FINAL CWSRF INTENDED USE PLAN

Multi-Year Project Priority List

Project Category: A - G

(sorted alphabetically)

Project Number	On Ann	Cat	Applicant Name	Service Area	Description	Estimated Amount	SPDES No.	Score
C3-7354-05-01		B	WESTCHESTER COUNTY	PEEKSKILL SD	STP MOD/UP [AER & HEATING UP (	\$16,804,000	NY0100803	1034
C3-7354-05-02		B	WESTCHESTER COUNTY	PEEKSKILL SD	STP MOD/UP [DIGESTER UPGRADES	\$3,055,200	NY0100803	1034
C3-7354-06-00		B	WESTCHESTER COUNTY	PEEKSKILL SD	STP MOD [ODOR CONTROL (SPK-05)	\$10,240,000	NY0100803	11
C3-7354-20-01		B	WESTCHESTER COUNTY	PEEKSKILL SD	FM REPL [(SPK-20) WATER STREET	\$16,804,000	NY0100803	1034
C3-7354-23-00		B	WESTCHESTER COUNTY	PEEKSKILL SD	PS REHAB [(SPK-95) WATER STREE	\$5,092,000	NY0100803	34
C3-7396-02-05	X	B	WESTCHESTER COUNTY	MAMARONECK, NEW ROCHELLE, BLIND B	STP UP [NUTRIENT REMOVAL (SLI-	\$9,446,000	NY0026701	2127
C3-7396-02-06	X	B	WESTCHESTER COUNTY	MAMARONECK, NEW ROCHELLE, BLIND B	STP UP [NUTRIENT REMOVAL (SLI-	\$7,927,000	NY0026701	2127
C3-7396-03-02	X	B	WESTCHESTER COUNTY	MAMARONECK, NEW ROCHELLE, BLIND B	STP UP [NUTRIENT REMOVAL (SLI-	\$8,682,500	NY0026786	2159
C3-7396-05-00	X	B	WESTCHESTER COUNTY	COUNTYWIDE	SEW REHAB [CMOM]	\$11,202,400	NY0026701	106
C9-6629-02-00	X	D	WESTFIELD, VILLAGE OF	VILLAGE OF WESTFIELD	STP IMP	\$4,890,600	NY0021334	1039
C1-5126-02-00	X	A	WESTHAMPTON BEACH, VILLAGE OF	VILLAGE OF WESTHAMPTON BEACH	COLL, FM, PS	\$13,268,000	NY0226971	97
C1-5126-03-00		B	WESTHAMPTON BEACH, VILLAGE OF	VILLAGE OF WESTHAMPTON BEACH	STP EXP	\$4,888,000	NY0226971	97
C5-5510-05-00	X	D	WESTPORT, TOWN OF	S.D. NO.1, HAMLET OF WESTPORT	I/I CORR	\$3,614,000	NY0020222	51
C3-5388-03-01	X	B	WHITE PLAINS, CITY OF	CITY OF WHITE PLAINS	SEW REHAB	\$1,451,578	NO SPDES	138
C5-5551-02-01	X	A	WHITEHALL, VILLAGE OF	PHASE 2	FM REPL, I/I CORR	\$764,000	NY0024929	1083
C5-5551-02-02		A	WHITEHALL, VILLAGE OF	PHASE 3	I/I CORR	\$4,844,000	NY0024929	1083
C5-5551-02-03		A	WHITEHALL, VILLAGE OF	VILLAGE (PHASE 3)	SEW REPL	\$631,000	NY0024929	1083
C5-5551-03-00		A	WHITEHALL, VILLAGE OF	VILLAGE	STP UP [DISINFECTION]	\$3,600,000	NY0024929	97
C6-6053-02-00	X	G	WHITESTOWN, TOWN OF	SAUQUOIT CREEK CHANNEL AND FLOODP	NPS [GIGP 11 - HYDROMOD - BAN	\$2,500,000	NO SPDES	0
C9-6651-06-00	X	B	WILLIAMSVILLE, VILLAGE OF	VILLAGE OF WILLIAMSVILLE	I/I CORR [VILLAGE WIDE]	\$6,450,000	NY0202631	39
C8-6802-01-00	X	D	WOLCOTT, TOWN OF	WOLCOTT/HURON JOINT PORT BAY SEWE	COLL	\$7,875,000	NY0095737	1112
C8-6358-01-00	X	D	WOODHULL, TOWN OF	TOWN OF WOODHULL	COLL, STP	\$3,228,441	NY0271934	1142
C3-7355-06-00	X	G	YONKERS, CITY OF	SAW MILL RIVER DAYLIGHTING PHASE	NPS [GIGP10 - GI SW RETROFIT P	\$1,250,000	NO SPDES	0
C8-6446-05-00	X	A	YORK, TOWN OF	RETSOF SEWER DISTRICT	SEW REHAB, SEW SEP	\$1,770,255	NY0023990	33
C9-6613-01-00	X	D	YORKSHIRE, TOWN OF	YORKSHIRE CORNERS SD	COLL, FM, PS	\$5,140,000	NO SPDES	178
C6-6071-02-00	X	D	YORKVILLE, VILLAGE OF	VILLAGEWIDE	I/I CORR	\$3,150,000	NO SPDES	1102

2021 FINAL CWSRF INTENDED USE PLAN

**Multi-Year Project Priority List**

**Project Category: A - G**

(sorted alphabetically)

---

---

Category	Category Subtotal	Total Number of Projects
A	\$968,067,485	170
B	\$5,681,865,023	358
C	\$3,257,648,092	137
D	\$941,186,737	177
E	\$7,014,558	1
G	\$21,804,950	23
All	\$10,877,586,845	866



Appendix B – Annual Project Priority List



2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: A

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C6-6029-05-01	LOWVILLE, VILLAGE OF	Planning, design, and construction of wastewater treatment plant improvements to maintain water quality in the Black River.	\$2,812,101	\$2,812,101	W	NY0020125	2058
<b>C7-6351-01-01</b>	<b>MEXICO, VILLAGE OF</b>	<b>Planning, design and construction of sewer line rehabilitation and upgrades at the sewage treatment plant to improve water quality in the Little Salmon River.</b>	<b>\$3,234,922</b>	<b>\$624,922</b>		<b>NY0036617</b>	<b>2039</b>
<b>C5-5600-01-00</b>	<b>BALLSTON, TOWN OF</b>	<b>Planning, design, and construction of a new sewer district to serve businesses and residences and maintain water quality in Ballston Lake.</b>	<b>\$7,652,797</b>	<b>\$0</b>		<b>NO SPDES</b>	<b>1108</b>
C5-5551-02-01	WHITEHALL, VILLAGE OF	Planning, design, and construction of forcemain replacement, inflow and infiltration correction to improve water quality in the Champlain Barge.	\$764,000	\$764,000		NY0024929	1083
<b>C3-7338-03-00</b>	<b>DUTCHESS COUNTY WWA</b>	<b>Planning, design and construction to replace the Pine Brook WWTP which will protect the water quality of the Hudson River.</b>	<b>\$2,106,691</b>	<b>\$0</b>	<b>P</b>	<b>NY0034584</b>	<b>1056</b>
<b>C3-7338-04-00</b>	<b>DUTCHESS COUNTY WWA</b>	<b>Planning, design and construction to upgrade the Greenfields WWTP and sewer improvements which will protect the water quality of Fall Kill Creek and the Hudson River.</b>	<b>\$4,511,363</b>	<b>\$1,472,725</b>		<b>NY0097896</b>	<b>1053</b>
<b>C4-5469-06-00</b>	<b>DUANESBURG, TOWN OF</b>	<b>Planning, design and construction of wastewater treatment plant improvements at the Delanson plant to maintain water quality in the Normans Kill.</b>	<b>\$1,336,383</b>	<b>\$0</b>		<b>NY0261271</b>	<b>1048</b>
C5-5542-03-01	CORINTH, VILLAGE OF	Planning, design and construction of collection system and pump station upgrades to improve water quality in the Hudson River.	\$26,648,000	\$26,648,000		NY0020397	1043
<b>C4-7321-02-00</b>	<b>GERMANTOWN, TOWN OF</b>	<b>Design and construction of wastewater treatment plant improvements to maintain water quality in the Hudson River.</b>	<b>\$1,843,045</b>	<b>\$0</b>	<b>P</b>	<b>NY0260479</b>	<b>1041</b>
C3-5354-02-00	GREENWOOD LAKE, VILLAGE OF	Planning, design, and construction of new collector sewers, force mains, pump stations, and a sewage treatment plant in the Greater Greenwood Lake area to improve water quality in Greenwood Lake.	\$10,337,000	\$10,337,000		NEW SPDES	103
C1-5126-02-00	WESTHAMPTON BEACH, VILLAGE OF	Construction costs related to the removal of septic systems and installation of a sanitary sewer collection system, force mains, and pump stations required to connect to the existing Suffolk County SD #24 WWTP in the Village of Westhampton to improve groundwater quality.	\$13,268,000	\$13,268,000	G	NY0226971	97
C8-6419-02-00	BATH, TOWN OF	Planning, design and construction of a new collection system extension to serve Lake Salubria and Kanona areas and improve water quality in Lake Salubria.	\$16,427,637	\$16,427,637	H	NY0021431	97
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 of Chautauqua Lake.	\$4,019,000	\$4,019,000		NO SPDES	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	\$30,003,000	H	NY0036790	83
C6-6031-02-00	SHERRILL, CITY OF	Planning, design, and construction of wastewater treatment plant improvements to protect water quality in Oneida Creek.	\$7,000,000	\$7,000,000	G	NY0022110	76
<b>"Subsidy Line"</b>							
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.	\$6,547,000	\$6,547,000		NY0022756	68

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

November 2020

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: A

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C8-6481-03-00	BERGEN, VILLAGE OF	Planning, design, and construction of UV system at the wastewater treatment plant to maintain water quality in Black Creek.	\$164,000	\$164,000		NY0110434	68
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	\$6,111,000	H	NY0034762	66
C9-6690-02-00	CASTILE, VILLAGE OF	Planning, design and construction of collection sewer extension and improvements at the WWTP to improve water quality in the Wolf Creek.	\$446,000	\$446,000	H	NY0269336	66
C6-6074-02-00	CASTORLAND, VILLAGE OF	Design and Construction of the addition of disinfection at the wastewater treatment plant to protect water quality in the Black River.	\$145,000	\$145,000	H	NY0033511	66
C7-6357-01-00	AFTON, VILLAGE OF	Planning, design, and construction of a project to install collector sewers and new sewage treatment plant to improve groundwater quality.	\$10,693,000	\$10,693,000		NEW SPDES	64
C9-6700-01-00	FRANKLINVILLE, VILLAGE OF	Planning, design and construction of UV disinfection system, various treatment system and collection system improvements to protect water quality in the Ischua Creek.	\$3,405,000	\$3,405,000	H	NY0028991	59
C6-6126-02-00	PORT LEYDEN, VILLAGE OF	Planning, design, and 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	H	NY0030341	59
C4-5483-06-00	HOOSICK FALLS, VILLAGE OF	Planning, design and construction of disinfection upgrades at the Hoosick Falls Wastewater Treatment Plant to maintain water quality in the Hoosic River.	\$1,531,000	\$1,531,000	H	NY0024821	59
C5-5584-02-00	JAY, TOWN OF	Planning, design, and construction of disinfection at the Au Sable Forks WWTP to improve water quality in the Au Sable River.	\$5,674,932	\$5,674,932		NY0201910	58
C7-6356-01-00	CONSTANTIA, TOWN OF	Planning, design and construction of new force main, grinder pump stations and submersible pump station to serve the hamlet of Constantia, Route 49 Corridor and the Bernhards Bay area.	\$19,015,000	\$19,015,000	W G	NY0214370	58
C3-7323-04-00	POUGHKEEPSIE, TOWN OF	Planning, design, and construction of wastewater collection system replacements on the Hudson River State Hospital property to protect the water quality of the Hudson River.	\$11,315,000	\$11,315,000		NY0149209	57
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	H	NY0035645	54
C3-5378-08-00	THOMPSON, TOWN OF	Design and construction of sewer system rehabilitation to correct inflow & infiltration and protect water quality in the outlet to Sackett Lake.	\$1,343,000	\$1,343,000	H	NY0030716	54
C5-5586-04-00	BOLTON, TOWN OF	Design and construction of wastewater treatment plant improvements and sanitary sewer improvements to maintain water quality in Lake George.	\$15,838,000	\$15,838,000		NY0093688	53
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.	\$1,044,000	\$1,044,000	G	NY0110434	53
C6-6122-01-00	LYME, TOWN OF	Planning, design and construction of collector sewers, force main, and pump stations in the Hamlet of Three Mile Bay to protect water quality in the Chaumont Bay.	\$5,041,000	\$5,041,000		NEW SPDES	51

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).

G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.

H Projects that may be eligible for hardship.

P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.

\* SPDES permit numbers are included where applicable.

**Bolded Projects** have a short-term financing with EFC.

November 2020

B - 2

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: A

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C9-6695-01-00	ANDOVER, VILLAGE OF	Planning, design, and construction of a new wastewater collection system and new wastewater treatment plant to treat village-wide sanitary flows and improve groundwater quality.	\$19,209,000	\$19,209,000		NO SPDES	51
C5-5564-06-00	HAGUE, TOWN OF	Design and construction of wastewater treatment plant improvements to maintain water quality in Lake George.	\$440,250	\$440,250		NY0265217	51
C5-5508-04-00	PERU, TOWN OF	Design and construction of Waste Water Treatment Plant improvements to maintain water quality in Lake Champlain	\$2,695,263	\$2,695,263		NY0183636	51
C6-6000-04-00	DOLGEVILLE, VILLAGE OF	Planning, design, and construction of collection system repairs to protect the water quality in East Canada Creek.	\$7,720,000	\$7,720,000	H	NY0024554	49
C5-5552-03-00	GRANVILLE, VILLAGE OF	Design and construction of wastewater treatment plant improvements to maintain water quality in Mettawee River.	\$237,000	\$237,000		NY0021547	49
C6-6073-02-00	WEBB, TOWN OF	Planning, design, and construction of collection system improvements to protect water quality in Moose Creek.	\$1,793,000	\$1,793,000		NY0021351	49
C6-6167-01-00	HERMON, TOWN OF	Planning, design, and construction of collection system repairs and the addition of disinfection at the wastewater treatment plant to protect the water quality in Elm Creek.	\$1,228,000	\$1,228,000	H	NY0257532	49
C6-6062-03-00	HEUVELTON, VILLAGE OF	Planning, Design, and construction of new pump station and forcemain to replace existing wastewater treatment plant, to protect water quality in Oswegatchie River.	\$0	\$0	G	NY0027146	49
C5-5505-02-00	CHATEAUGAY, VILLAGE OF	Planning, design and construction of wastewater treatment plant upgrades for disinfection to maintain water quality of the Chateaugay River.	\$2,947,000	\$2,947,000		NY0024830	49
C3-5324-05-00	BLOOMING GROVE, TOWN OF	Planning, design and construction of collection sewer system rehabilitation and improvements to improve water quality in Slatterly Creek.	\$905,000	\$905,000		NY0062251	49
C5-5585-02-00	ST. ARMAND, TOWN OF	Planning, design and construction of Disinfection improvements at the WWTP and I/I correction to improve the water quality of Sumner Brook.	\$7,579,611	\$7,579,611		NY0020991	49
C6-6099-02-00	CLIFTON, TOWN OF	Planning, design and construction of wastewater treatment plant upgrades including disinfection to maintain water quality of the Oswegatchie River.	\$561,000	\$561,000	H	NY0270211	49
C3-7296-01-00	GARDINER, TOWN OF	Design and construction of sewer system rehabilitation to correct inflow & infiltration and improve water quality in the Wallkill River.	\$630,000	\$630,000		NY0109096	49
C8-6667-03-00	CANISTEO, VILLAGE OF	Planning, design and construction of Disinfection System and WWTP Improvements to protect water quality in the Canisteo River.	\$6,649,000	\$6,649,000		NY0023248	48
C6-6027-06-00	ORLEANS, TOWN OF	Planning, design and construction of disinfection facilities to protect water quality in the Chaumont River.	\$738,000	\$738,000		NY0121070	48
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	\$1,557,000	\$1,557,000		NY0024431	48
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.	\$4,287,500	\$4,287,500	G	NY0107255	48
C8-6431-02-00	PHELPS, VILLAGE OF	Planning, design and construction of a disinfection system at the Village's WWTP to protect water quality in the Canandaigua Outlet.	\$1,287,000	\$1,287,000		NY0024651	48

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

November 2020

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: A

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C8-6418-03-00	PAINTED POST, VILLAGE OF	Planning, design and construction of disinfection system and WWTP upgrades to protect water quality in the Chemung River.	\$1,325,000	\$1,325,000		NY0025712	48
C9-6606-02-00	ROYALTON, TOWN OF	Planning, design and construction of a disinfection system at the Gasport WWTP to protect water quality in Eighteenmile Creek	\$917,000	\$917,000		NY0029963	48
C6-6015-03-00	DEXTER, VILLAGE OF	Planning, design and construction of disinfection processes at the wastewater treatment plant to improve water quality in the Black River.	\$1,080,000	\$1,080,000	H	NY0031461	48
C8-6469-01-00	SOUTH CORNING, VILLAGE OF	Planning, design and construction of repairs to the collection sewers to reduce infiltration and inflow and improvements to the treatment plant to repair/replace worn equipment and add disinfection per their updated SPDES permit, to maintain water quality in Chemung River.	\$1,334,000	\$1,334,000		NY0110531	48
C5-5560-05-00	CHAMPLAIN, VILLAGE OF	Planning, design, and construction collection system improvements to improve water quality in the Great Chazy River.	\$3,747,713	\$3,747,713	H	NY0032204	48
C6-6109-01-00	BROWNVILLE, VILLAGE OF	Planning, design, and construction of addition of effluent disinfection to the wastewater treatment plant to protect water quality in the Black River.	\$2,429,000	\$2,429,000	H	NY0031232	48
C9-6360-01-00	SOUTH DAYTON, VILLAGE OF	Planning, design and construction of Disinfection System and improvements in the collection system to protect water quality in the West Branch Conewango Creek.	\$1,981,000	\$1,981,000	H	NY0204846	48
C6-6075-03-00	REMSEN, VILLAGE OF	Planning, design, and construction of collection system rehabilitation to protect water quality in Cincinnati Creek.	\$581,000	\$581,000	H	NY0235776	48
C6-6018-01-00	HENDERSON, TOWN OF	Planning, design and construction of collector sewers and construction of a wastewater treatment plant to serve the Hamlet of Henderson and protect water quality in Stony Creek.	\$13,915,000	\$13,915,000		NEW SPDES	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.	\$3,619,000	\$3,619,000	H	NY0203858	47
C6-6123-01-00	EVANS MILLS, VILLAGE OF	Planning, design and construction of disinfection addition to the wastewater treatment plant to protect water quality in Pleasant Creek.	\$2,546,000	\$2,546,000	H	NY0024660	47
C6-6048-01-00	VERONA, TOWN OF	Planning, design, and construction of collector sewers and interceptor sewers to protect water quality in Oneida Creek.	\$4,852,000	\$4,852,000	H	NO SPDES	46
C3-7361-04-00	TUXEDO PARK, VILLAGE OF	Planning, design, and construction of collection system improvements to enhance water quality in the Ramapo River.	\$398,813	\$398,813	G	NY0031216	46
<b>"Hardship Subsidy Line"</b>							
C3-7298-02-00	ROSENDALE, TOWN OF	Planning study of sewer collection system inflow and infiltration, as well as related sewer rehabilitation to improve water quality in the Rondout Creek.	\$465,000	\$465,000		NY0109061	44
C5-5580-02-00	LAKE GEORGE, TOWN OF	Planning, design, and construction upgrades to pump station to improve water quality in Lake George.	\$619,000	\$619,000		NO SPDES	43
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.	\$10,093,000	\$10,093,000		NO SPDES	41

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: A

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C7-6232-03-00	FLEMING, TOWN OF	Planning, design and construction of inflow and infiltration corrective measures and pump station rehabilitation.	\$811,000	\$811,000		NO SPDES	41
C8-6359-01-00	PRATTSBURGH, TOWN OF	Planning, design and rehabilitation of WWTP and extension of collection system to serve the business district of Prattsburgh.	\$1,684,000	\$1,684,000		NEW SPDES	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 WWTP to protect water quality in the Raquette River.	\$21,000	\$21,000		NY0023337	41
C7-6341-02-00	SCHROEPEL, TOWN OF	Planning, design and construction of collector sewers, force main and pump station along Ainslee Drive.	\$0	\$0		NO SPDES	41
<b>C7-6274-03-00</b>	<b>HOMER, VILLAGE OF</b>	<b>Design and construction of a project that will rehabilitate the sewer to correct inflow/infiltration to improve water quality of the Tioughnioga River.</b>	<b>\$1,264,026</b>	<b>\$1,264,026</b>		<b>NO SPDES</b>	<b>39</b>
<b>C3-7363-01-75</b>	<b>HIGHLANDS, TOWN OF</b>	<b>Planning, design, and construction of improvements to the Town of Highlands Sewage Treatment Plant to provide resiliency, flood mitigation and maintain water quality in the Hudson River.</b>	<b>\$382,794</b>	<b>\$0</b>	<b>E</b>	<b>NY0149411</b>	<b>39</b>
<b>C3-7363-01-76</b>	<b>HIGHLANDS, TOWN OF</b>	<b>Planning, design, and construction of improvements to the Town of Highlands Sewage Treatment Plant to provide resiliency, flood mitigation and maintain water quality in the Hudson River.</b>	<b>\$3,055,461</b>	<b>\$1,323,675</b>	<b>E</b>	<b>NY0149411</b>	<b>39</b>
C3-5370-01-00	LIBERTY, TOWN OF	Design and construction of a sewage treatment plant expansion in Swan Lake to maintain water quality in the Mongaup River.	\$20,000,000	\$20,000,000		NY0030252	39
C3-5378-06-00	THOMPSON, TOWN OF	Planning, design and construction of upgrades at the KiameshaLake wastewater treatment plant to protect water quality in Kiamesha Creek.	\$27,024,000	\$27,024,000		NY0030724	39
C3-5348-04-00	ROCKLAND, TOWN OF	Planning, design and construction of improvements to add disinfection at the Roscoe Sewer District sewage treatment to protect water quality in the Beaver Kill.	\$760,000	\$760,000		NY0034983	39
<b>C5-5539-05-00</b>	<b>SPECULATOR, VILLAGE OF</b>	<b>Planning, design and construction of the Village of Speculator's wastewater treatment plant to protect water quality in the Sacandaga River.</b>	<b>\$748,753</b>	<b>\$748,753</b>		<b>NY0026484</b>	<b>39</b>
C3-7365-01-00	DELAWARE, TOWN OF	Planning, design and construction to rebuild & relocate the Callicoon Wastewater Treatment Plant to protect it from flooding and maintain water quality in Callicoon Brook & the Delaware River.	\$9,650,000	\$9,650,000		NY0110574	39
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.	\$11,800,000	\$11,800,000		NY0036790	38
<b>C6-6012-08-00</b>	<b>CLAYTON, VILLAGE OF</b>	<b>Planning, design and construction of upgrades to the collection and wastewater treatment systems to protect water quality in the St. Lawrence River.</b>	<b>\$6,622,500</b>	<b>\$6,622,500</b>		<b>NY0027545</b>	<b>38</b>
C8-6453-06-00	AVON, VILLAGE OF	Planning, design and construction of a UV disinfection system at the Village of Avon Wastewater Treatment Plant to improve water quality in the Genesee River.	\$1,629,000	\$1,629,000		NY0024449	38
<b>C4-5464-01-00</b>	<b>CASTLETON-ON-HUDSON, VILLAGE OF</b>	<b>Planning, design, and construction of improvements to the wastewater treatment plant to improve water in the Hudson River.</b>	<b>\$5,936,453</b>	<b>\$5,936,453</b>		<b>NY0030970</b>	<b>38</b>

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

November 2020

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: A

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C4-5481-02-00	SCHOHARIE, VILLAGE OF	Planning, design, and construction of wastewater treatment plant rehabilitation and improvements to repair damage caused by Hurricane Irene flooding to maintain water quality in the Schoharie Creek.	\$517,928	\$517,928		NY0023655	38
C5-5557-06-00	WARRENSBURG, TOWN OF	Design and construction of wastewater treatment plant rehabilitation to maintain water quality in the Schroon River.	\$1,929,000	\$1,929,000		NY0248720	36
C5-5504-03-00	ROUSES POINT, VILLAGE OF	Planning, design and construction of sanitary sewer improvements to maintain water quality in the Lake Champlain	\$1,547,968	\$1,547,968		NY0021831	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.	\$2,037,000	\$2,037,000		NY0027545	36
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.	\$11,406,000	\$11,406,000		NY0024228	36
C7-6302-01-00	BRUTUS, TOWN OF	Planning, design and construction of new collector sewers and upgrades at the Village of Jordan WWTP to protect groundwater in the Town of Brutus.	\$7,187,000	\$7,187,000		NO SPDES	36
C6-6010-03-00	ALEXANDRIA BAY, VILLAGE OF	Design and construction of upgrades to the wastewater treatment plant to protect water quality in the St. Lawrence River.	\$9,370,000	\$9,370,000		NY0022501	36
C7-6388-01-00	OSWEGO COUNTY	Planning, design and construction of new gravity sewers, pump station and forcemain to provide sanitary sewer service along Route 176 in the Town of Volney	\$0	\$0	G	NO SPDES	36
C8-6487-01-00	GORHAM, TOWN OF	Planning, design and construction of disinfection upgrades at the Town's WWTP to protect water quality in the Flint Creek	\$781,622	\$781,622		NY0160814	36
C9-6632-07-00	CHAUTAUQUA COUNTY	Planning, design and rehabilitation of collection system to protect water quality in the Chautauqua Lake.	\$5,633,000	\$5,633,000		NY0020826	36
C6-6078-04-00	BOONVILLE, VILLAGE OF	Planning, design, and construction of collection system rehabilitation to protect water quality in Mill Creek.	\$1,548,000	\$1,548,000		NY0020494	34
<b>C4-5438-02-00</b>	<b>ST. JOHNSVILLE, VILLAGE OF</b>	<b>Planning, design, and construction of wastewater treatment plant improvements to maintain water quality in the Mohawk River.</b>	<b>\$1,200,000</b>	<b>\$1,200,000</b>		<b>NY0024333</b>	<b>34</b>
C3-5306-07-00	WAPPINGER, TOWN OF	Planning, design, and construction of collection system rehabilitation to improve water quality in Wappinger Creek.	\$0	\$0		NY0037117	34
C3-5340-07-00	SOUTHEAST, TOWN OF	Planning, design and construction of sewer collection system and sewage treatment plant improvements in the Brewster Heights Sewer District to protect water quality in Tonetta Brook.	\$1,529,000	\$1,529,000		NY0062570	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.	\$2,539,000	\$2,539,000		NY0028363	34
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.	\$1,834,000	\$1,834,000		NY0036790	34
C7-6346-02-00	PARISH, VILLAGE OF	Planning, design and construction of upgrades at the Village WWTP to protect water quality in the Little Salmon River	\$2,289,348	\$2,289,348		NY0107654	34
C9-6361-01-00	CHERRY CREEK, TOWN OF	Planning, design and improvements at the WWTP and collection system to protect) water quality in the Conewango Creek.	\$2,706,000	\$2,706,000		NY0204081	34

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

November 2020



2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: A

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C5-5563-05-00	DANNEMORA, TOWN OF	Design and construction of wastewater treatment plant upgrades to maintain water quality in the Separator Brook.	\$5,621,500	\$5,621,500		NY0239577	34
C6-6057-02-00	COLTON, TOWN OF	Design and construction of wastewater treatment plant and pump station improvements to protect water quality in the Raquette River.	\$5,739,000	\$5,739,000		NY0022012	34
C3-5357-03-00	CORTLANDT, TOWN OF	Planning, design & construction of a pump station and force main to serve the Yeshiva Ohr Hameir Campus in the Town's Furnace Brook Sewer District.	\$3,701,500	\$3,701,500		NO SPDES	34
C3-5339-02-00	MILLERTON, VILLAGE OF	Planning, design, and construction of a septic tank effluent pump (STEP) collection system, biofiltration treatment, and subsurface disposal system to protect the water quality of the local groundwater.	\$9,584,000	\$9,584,000		NEW SPDES	33
<b>C5-5508-02-00</b>	<b>PERU, TOWN OF</b>	<b>Design and construction of sanitary sewer improvements to maintain water quality in the Little Ausable River.</b>	<b>\$4,397,543</b>	<b>\$4,397,543</b>		<b>NY0023949</b>	<b>33</b>
C3-5365-02-00	FISHKILL, VILLAGE OF	Planning, design, and construction of wastewater treatment system improvements to protect water quality in Fishkill Creek.	\$16,500,000	\$16,500,000		NY0060992	33
C8-6436-01-00	SODUS, VILLAGE OF	Planning, design and construction of WWTP improvements to improve water quality in Lake Ontario.	\$990,852	\$990,852		NY0021482	33
C8-6418-02-00	PAINTED POST, VILLAGE OF	Planning, design, and construction of infiltration and inflow repairs to the Village of Painted Post's sewer system to maintain water quality in the Chemung River.	\$1,352,000	\$1,352,000		NY0025712	33
C5-5508-03-00	PERU, TOWN OF	Planning, design and construction of wastewater treatment plant upgrades for disinfection to maintain water quality of the Little Ausable River	\$9,999,000	\$9,999,000		NY0023949	33
C8-5603-01-00	SAVANNAH, TOWN OF	Planning, design and construction of Disinfection System to protect water quality in the Crusoe Creek and Tribs.	\$521,000	\$521,000		NY0162663	33
C6-6030-03-00	MARTINSBURG, TOWN OF	Planning, design, and construction of collection system repairs and addition of disinfection to the wastewater treatment plant to protect the water quality in the Black River.	\$1,241,000	\$1,241,000		NY0020281	33
C9-6612-02-00	PORTVILLE, VILLAGE OF	Planning, design and rehabilitation of the collection system and WWTP to protect water quality in the Dodge Creek at confluence with Allegheny River.	\$11,549,000	\$11,549,000		NY0020966	33
C6-6011-02-00	THERESA, VILLAGE OF	Planning, design, and construction of pump station improvements and wastewater treatment plant rehabilitation to protect water quality in the Indian River.	\$8,400,000	\$8,400,000		NY0207004	33
C9-6677-02-00	SHERMAN, VILLAGE OF	Planning, design, and construction of improvements to the Village of Sherman's treatment plant and collection system to maintain the water quality in French Creek.	\$2,902,000	\$2,902,000		NY0036315	33
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.	\$1,528,000	\$1,528,000		NY0215911	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.	\$1,682,000	\$1,682,000		NY0269573	33
C6-6075-02-00	REMSSEN, VILLAGE OF	Planning, design, and construction of collection system rehabilitation to protect water quality in Cincinnati Creek.	\$375,000	\$375,000		NY0235776	33

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).

G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.

H Projects that may be eligible for hardship.

P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.

\* SPDES permit numbers are included where applicable.

**Bolded Projects** have a short-term financing with EFC.

November 2020

B - 7

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: A

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C8-6446-05-00	YORK, TOWN OF	Planning, design, and construction of a project to replace sanitary sewer and separate storm sewers in the Retsof Sewer District to improve the water quality in the Bidwells Creek.	\$1,770,255	\$1,770,255		NY0023990	33
C5-5582-01-00	ST. REGIS MOHAWK TRIBE	Planning, design, and construction to replacement the WWTP to maintain water quality in the St Regis River	\$8,996,000	\$8,996,000		SR0240281	33
C5-5520-11-00	TICONDEROGA, TOWN OF	Planning, design and construction of sewage treatment plant modifications to maintain water quality in the LaChute River..	\$3,015,834	\$3,015,834		NY0036706	32
C6-6008-02-00	HERKIMER, TOWN OF	Planning, design, and construction of collector sewers in the East Herkimer Sewer District to maintain water quality in the groundwater.	\$2,878,000	\$2,878,000		NO SPDES	31
C5-5602-01-00	JOHNSBURG, TOWN OF	Planning, Design and Construction of wastewater collection system and wastewater treatment plant to protect groundwater.	\$1,161,000	\$1,161,000		NEW SPDES	31
C4-7333-02-00	HILLSDALE, TOWN OF	Planning, design, and construction of 13 AdvanTex AX100 packed bed treatment units and ancillary equipment to the existing wastewater treatment plant.	\$2,477,000	\$2,477,000		NY0268771	31
C8-6463-02-00	CAMPBELL, TOWN OF	Planning, design and construction of new collection sewers and a new WWTP to eliminate individual septic systems and improve ground water quality.	\$12,834,000	\$12,834,000		NEW SPDES	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 water quality.	\$13,044,686	\$13,044,686		NEW SPDES	31
C8-6687-01-00	SAVONA, VILLAGE OF	Planning, design, and construction to construct a new collection system for the Village of Savona to maintain the water quality in the surrounding groundwater.	\$11,375,000	\$11,375,000		NO SPDES	31
C6-6097-01-00	HOUNSFIELD, TOWN OF	Planning, design and construction of a new sanitary sewer collection system on the Route 12F corridor to protect the groundwater quality.	\$3,131,000	\$3,131,000		NO SPDES	31
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.	\$3,554,625	\$3,554,625		NEW SPDES	31
<b>C8-6513-01-00</b>	<b>HAMMONDSPORT, VILLAGE OF</b>	<b>Planning, design, and construction of a new collection system and wastewater treatment plant within the Village to protect the water quality of surrounding groundwater.</b>	<b>\$1,552,500</b>	<b>\$1,552,500</b>		<b>NEW SPDES</b>	<b>31</b>
C8-6215-01-00	BURDETT, VILLAGE OF	Planning, design, and construction of a project to install collector sewers and construction of a treatment plant to improve the water quality in Seneca Lake.	\$4,598,000	\$4,598,000		NEW SPDES	31
C4-5420-01-00	ESPERANCE, VILLAGE OF	Design and construction of wastewater treatment plant improvements to maintain water quality in Cobleskill Creek.	\$0	\$0		NO SPDES	31
C4-5421-01-00	FLORIDA, TOWN OF	Planning, design, and construction of collector sewers, pump station and forcemain in the Hamlet of Fort Hunter to maintain water quality in the groundwater.	\$3,385,000	\$3,385,000		NO SPDES	31
C7-6292-04-00	SULLIVAN, TOWN OF	Design and construction of a project to correct inflow and infiltration in the East Sullivan Sewer District to improve the water quality of Oneida Lake.	\$398,000	\$398,000		NY0036790	29
<b>C9-6636-02-00</b>	<b>ALDEN, TOWN OF</b>	<b>Planning, design and construction of improvements to the existing WWTP to replace worn and deteriorating equipment and structures to maintain water quality in Cayuga Creek.</b>	<b>\$1,211,836</b>	<b>\$1,211,836</b>	<b>P</b>	<b>NY0021857</b>	<b>29</b>

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES project numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

November 2020

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: A

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C4-5465-13-00	ROTTERDAM, TOWN OF	Planning, design and construction of the extension of the current Hamburg Street Sewer District (Sewer District #7) to the south along Carman Road in the Town of Rotterdam (Extension #2).	\$2,132,000	\$2,132,000		NO SPDES	28
C3-5357-04-00	CORTLANDT, TOWN OF	Planning, design and construction of gravity sewer collection piping system to serve the hamlet of Montrose in the Town of Cortlandt. Flows would connected to the Village of Buchanan WWTP.	\$3,400,000	\$3,400,000		NO SPDES	26
C7-6390-02-00	DRYDEN, TOWN OF	Planning, design and construction of sanitary sewer improvements to improve water quality in Cayuga Lake.	\$5,458,000	\$5,458,000		NY0029190	24
C7-6203-05-00	CHENANGO, TOWN OF	Planning, design and construction of collection system improvements to address inflow and infiltration of the Chenango Heights WWTP service area to improve water quality in the Chenango River.	\$610,000	\$610,000		NY0153206	24
C8-6472-02-00	PAVILION, TOWN OF	Planning, design and construction of a disinfection system at the Pavilion WWTP to protect water quality in the Oatka Creek	\$580,488	\$580,488		NY0247197	23
C4-5467-03-00	VOORHEESVILLE, VILLAGE OF	Planning, design, and construction of sanitary sewer service for the central portion of the Village to protect groundwater quality.	\$1,600,000	\$1,600,000		NY0030139	21

Category A Subtotal:	\$645,935,359
Projects with Complete Applications	\$46,225,149
Net Category A Subtotal:	<u>\$599,710,210</u>
Total Number of Projects:	140

- E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).
- G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.
- H Projects that may be eligible for hardship.
- P Leveraged financing anticipated in the Fall of 2020.

- W Projects split between two categories.
- \* SPDES permit numbers are included where applicable.
- Bolded Projects** have a short-term financing with EFC.

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: B

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C3-7332-08-01	NEWBURGH, CITY OF	Planning, design and construction of rehabilitation improvements of the West End Sewer Interceptor to improve water quality in the Hudson River.	\$2,600,000	\$2,600,000		NY0026310	2177
C3-7396-03-02	WESTCHESTER COUNTY	Contract SLI-01 & SPC-02. Construction of Long Island Sound BNR Removal for New Rochelle, Mamaroneck, Blind Brook and Port Chester. This project is Phase IIB of Rotating Biological Contactor (RBC) work at Port Chester WWTP and will improve the water quality in Long Island Sound.	\$8,682,500	\$8,682,500	G	NY0026786	2159
<b>C7-6201-03-03</b>	<b>BINGHAMTON / JOHNSON CITY</b>	<b>Planning, design, and construction of a project to rebuild components of the sewage treatment plant to improve the water quality in the Susquehanna and Chenango Rivers.</b>	<b>\$11,026,000</b>	<b>\$0</b>		<b>NY0024414</b>	<b>2143</b>
<b>C7-6201-03-06</b>	<b>BINGHAMTON / JOHNSON CITY</b>	<b>Design and construction of a project to rebuild components of the sewage treatment plant to improve the water quality in the Susquehanna and Chenango Rivers.</b>	<b>\$40,000,000</b>	<b>\$0</b>	<b>W G</b>	<b>NY0024414</b>	<b>2143</b>
C7-6320-16-02	ONONDAGA COUNTY	Planning, design, and construction of a project to eliminate combined sewer overflows as part of the Onondaga Lake Improvement Project to improve the water quality of the Onondaga Lake	\$1,833,000	\$1,833,000		NY0027081	2142
C7-6320-12-02	ONONDAGA COUNTY	Planning, design, and construction of a project to eliminate combined sewer overflows as part of the Onondaga Lake Improvement Project to improve the water quality of the Onondaga Lake.	\$1,517,000	\$1,517,000		NY0027081	2136
C7-6320-15-03	ONONDAGA COUNTY	Planning, design, and construction of a project to eliminate combined sewer overflows as part of the Onondaga Lake Improvement Project to improve the water quality of the Onondaga Lake.	\$5,398,000	\$5,398,000		NY0027081	2136
<b>C3-7396-02-05</b>	<b>WESTCHESTER COUNTY</b>	<b>Contract SLI-01. Planning, design, and construction of BNR performance enhancements at the New Rochelle Wastewater Treatment Plant including splitter box screens and compactors to improve water quality in Long Island Sound.</b>	<b>\$9,446,000</b>	<b>\$5,186,000</b>		<b>NY0026701</b>	<b>2127</b>
C3-7396-02-06	WESTCHESTER COUNTY	Engineering planning, design, and construction services related to supplemental carbon addition for BNR treatment at the Mamaroneck Wastewater Treatment Plant to improve water quality in Long Island Sound.	\$7,927,000	\$7,927,000	P	NY0026701	2127
<b>C3-5362-18-04</b>	<b>WESTCHESTER COUNTY</b>	<b>Contract SNR-06. Planning, design, and construction of several wrap up items for Non-BNR work at New Rochelle Wastewater Treatment Plant including upgrades to the existing Control Building for Outside Maintenance Crews to improve water quality in Long Island Sound.</b>	<b>\$6,690,000</b>	<b>\$0</b>		<b>NY0026697</b>	<b>2127</b>
<b>C6-6070-08-05</b>	<b>ONEIDA COUNTY</b>	<b>Planning, design, and construction of WWTP Upgrades Phase 6A to improve water quality in the Mohawk River.</b>	<b>\$55,000,000</b>	<b>\$0</b>	<b>W</b>	<b>P NY0025780</b>	<b>2112</b>
<b>C6-6070-08-15</b>	<b>ONEIDA COUNTY</b>	<b>Planning, design, and construction of WWTP Upgrades Phase 6A to improve water quality in the Mohawk River.</b>	<b>\$120,000,000</b>	<b>\$41,722,784</b>		<b>NY0025780</b>	<b>2107</b>
C7-6344-19-08	OSWEGO, CITY OF	Planning, design and construction of sanitary sewer separation and rehabilitation in the 3rd and 4th 25% as part of the Westside CSO Long Term Control Plan	\$11,025,000	\$11,025,000	G	NY0029106	2102

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: B

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C3-5368-16-01	ROCKLAND COUNTY	Design and construction of wastewater treatment plant and pump station rehabilitation projects to maintain water quality in the Hudson River.	\$500,000	\$500,000		NY0031895	2101
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	\$2,850,000	\$2,850,000		NY0029106	2097
C6-6076-05-05	UTICA, CITY OF	Planning, design, and construction of collection system improvements to protect water quality in the Mohawk River.	\$1,250,000	\$1,250,000	H	NY0031429	2092
C7-6320-26-04	ONONDAGA COUNTY	Construction of multiple green projects to mitigate combined sewer overflows and improve water quality of Onondaga Lake.	\$2,250,000	\$2,250,000	P	NY0027081	2092
C7-6320-26-05	ONONDAGA COUNTY	Construction of multiple green infrastructure projects to mitigate combined sewer overflows and improve water quality of Onondaga Lake.	\$2,060,000	\$2,060,000		NY0027081	2081
C7-6320-26-06	ONONDAGA COUNTY	Construction of green infrastructure practices to improve water quality in Onondaga Lake.	\$2,709,000	\$2,709,000		NY0027081	2081
<b>C3-5333-01-01</b>	<b>CORNWALL, TOWN OF</b>	<b>Planning, design and construction of sewage treatment plant upgrades to improve water quality in the Moodna Creek and the Hudson River.</b>	<b>\$4,856,250</b>	<b>\$0</b>		<b>NY0022144</b>	<b>2049</b>
C3-5381-27-02	WESTCHESTER COUNTY	Contract SYO-37. Construction of Phase III & IV rehabilitation to fortify the bulkhead at Yonkers Joint Wastewater Treatment Plant to maintain water quality in the Hudson River.	\$7,129,000	\$7,129,000		NY0026689	2034
<b>C1-5160-04-01</b>	<b>NORTHPORT, VILLAGE OF</b>	<b>Construction costs for installation of gravity sewers along Beach Ave and upgrade of Beach Ave Pump Station to improve water quality in Northport Harbor.</b>	<b>\$1,053,074</b>	<b>\$0</b>	<b>P</b>	<b>NY0024881</b>	<b>1176</b>
C3-7358-01-01	MAMARONECK, VILLAGE OF	Planning, design, and construction of a manhole repair, sewer lining, and illicit connection removal of the West Basin Pump Station drainage area to eliminate SSOs and improve water quality in the Mamaroneck Harbor.	\$4,330,000	\$4,330,000	G	NO SPDES	1133
<b>C3-7358-01-00</b>	<b>MAMARONECK, VILLAGE OF</b>	<b>Planning, design, and construction of a manhole repair, sewer lining, and illicit connection removal of the West Basin Pump Station drainage area to eliminate SSOs and improve water quality in the Mamaroneck Harbor.</b>	<b>\$2,655,380</b>	<b>\$0</b>		<b>NO SPDES</b>	<b>1133</b>
<b>C3-5363-12-00</b>	<b>WESTCHESTER COUNTY</b>	<b>Contract SMO-16. Planning, design, and construction for heating &amp; chemical handling upgrades at the Mamaroneck Sewage Treatment Plant to maintain water quality in Long Island Sound.</b>	<b>\$8,178,000</b>	<b>\$1,696,900</b>	<b>P</b>	<b>NY0026701</b>	<b>1127</b>
C3-7357-01-02	PORT CHESTER, VILLAGE OF	Planning, design and construction of I/I corrective measures including repair and replacement of sanitary sewers and elimination of illicit sanitary connections to the storm water system to improve water quality in Port Chester Harbor & Long Island Sound.	\$844,000	\$844,000	H	No SPDES	1119
C1-5140-01-01	SUFFOLK COUNTY	Construction of a WWTP and sewage collection system for Mastic and Shirley to improve groundwater quality and reduce nitrogen loading to the Forge River.	\$10,495,000	\$10,495,000		NEW SPDES	1113
<b>C1-5140-01-00</b>	<b>SUFFOLK COUNTY</b>	<b>Planning and design costs for the construction of a new WWTP and installation of sewage collection system for Mastic and Shirley to improve groundwater quality and reduce nitrogen loading to the Forge River. (ENGINEERING DESIGN COSTS ONLY)</b>	<b>\$9,639,760</b>	<b>\$0</b>	<b>E</b>	<b>NEW SPDES</b>	<b>1113</b>

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).

G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.

H Projects that may be eligible for hardship.

P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.

\* SPDES permit numbers are included where applicable.

**Bolded Projects** have a short-term financing with EFC.

November 2020

B - 11

## 2021 FINAL CWSRF INTENDED USE PLAN

## Annual CWSRF Project Priority List

## Project Category: B

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
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 NYS Barge Canal.	\$36,995,940	\$0	F	NEW SPDES	1107
C1-5146-43-75	NASSAU COUNTY	Planning and design costs for diversion of Bay Park effluent to Cedar Creek STP to provide resiliency, flood mitigation and improve water quality in Reynolds Channel. The phase involves engineering planning, permitting and design activities only. Construction activities will be the subject of subsequent phases.	\$41,650,000	\$0	E	NY0026450	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.	\$8,414,100	\$0		NY0020958	1104
C4-5402-14-01	ALBANY MWFA	Planning, design, and construction of collection system improvements to protect water quality in the Hudson River.	\$5,821,662	\$0	W	NY0025747	1102
C1-5146-43-00	NASSAU COUNTY	Construction management costs for diversion of Bay Park effluent to Cedar Creek STP to provide resiliency, flood mitigation and improve water quality in Reynolds Channel.	\$148,100,000	\$148,100,000		NY0026450	1101
C1-5153-18-00	NORTH HEMPSTEAD, TOWN OF	Planning, design, and construction for the elimination of a septic system and extension of sanitary sewer service from the Town-owned recreational facilities to the Port Washington Water Pollution Control District's existing treatment facility, maintaining the water quality of the Long Island Sound.	\$1,350,000	\$0		NO SPDES	1097
C1-5120-09-01	SUFFOLK COUNTY	Installation of sanitary collection sewers in North and West Babylon, Wyandanch, and Deer Park to protect water quality in the Carlls River watershed. (ENGINEERING DURING CONSTRUCTION)	\$7,638,000	\$7,638,000		NY0104809	1097
C1-5120-09-00	SUFFOLK COUNTY	Planning and design costs for expansion of SD #3 Southwest with the installation of collection sewers for unsewered areas of North and West Babylon and Wyandanch to reduce nitrogen loading to the Carlls River. (DESIGN COSTS ONLY)	\$8,938,809	\$0	E	NY0104809	1097
C1-5120-16-00	SUFFOLK COUNTY	Planning and design costs for SD #3 Southwest expansion with the construction of sanitary sewers for the Village of Great River. This project will reduce nitrogen loading to the Connetquot River, Nicoll Bay and Great South Bay. (DESIGN COSTS ONLY)	\$1,816,808	\$0	E	NY0104809	1097
C4-5402-14-02	ALBANY MWFA	Construction of a new floatables control and disinfection facility to improve water quality in the Hudson River.	\$0	\$0		NY0025747	1097
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		NY0025747	1097
C4-5493-06-00	SCHENECTADY, CITY OF	Planning, design, and construction of wastewater treatment plant and collection system improvements to eliminate sanitary sewer overflows to improve water quality in the Mohawk River.	\$6,325,000	\$2,844,500	W	NY0020516	1087
C7-6325-08-00	ONONDAGA COUNTY	Planning, design and construction of digester improvements at the Metro WWTP to improve water quality in Onondaga Lake.	\$24,902,842	\$0		NY0027081	1086

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).

G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.

H Projects that may be eligible for hardship.

P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.

\* SPDES permit numbers are included where applicable.

**Bolded Projects** have a short-term financing with EFC.

November 2020

B - 12

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: B

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
<b>C8-6423-03-01</b>	<b>WATKINS GLEN - MONTOUR FALLS, VILLAGES OF</b>	Planning, design, and construction of a project to install force mains, pump stations and a new regional sewage treatment plant to combine the Villages' sewer systems to improve the water quality in Seneca Lake.	\$467,008	\$0	W	NY0020524	1079
C8-6423-03-00	WATKINS GLEN - MONTOUR FALLS, VILLAGES OF	Planning, design, and construction of a project to install force mains, pump stations and a new regional sewage treatment plant to combine the Villages' sewer systems to improve the water quality in Seneca Lake.	\$1,205,540	\$0	W	NY0020524	1079
C9-6694-01-00	WELLSVILLE, VILLAGE OF	Planning, design and construction of sewage treatment plant upgrades to improve water quality in the Genesee River.	\$102,580	\$102,580	W	NY0020621	1069
C4-7316-06-00	COLUMBIA COUNTY	Planning, design, and construction of a pump station to maintain the water quality of Mud Creek.	\$6,897,750	\$0		NY0240401	1068
C6-6063-06-00	OGDENSBURG, CITY OF	Planning, design, and construction of a CSO storage facility, sewer separation, and hydraulic modifications to protect water quality in the St. Lawrence River.	\$19,000,000	\$19,000,000	W	NY0029831	1066
C1-5100-07-75	NORTH HEMPSTEAD, TOWN OF	Planning, design and construction of a new effluent pump station at the sewage treatment plant in the Belgrave Water Pollution Control District in order to provide resiliency, mitigate against flooding and improve water quality in Little Neck Bay.	\$630,000	\$0	E	NY0026841	1063
C1-5100-07-76	NORTH HEMPSTEAD, TOWN OF	Planning, design and construction of a new effluent pump station at the sewage treatment plant in the Belgrave Water Pollution Control District in order to provide resiliency, mitigate against flooding and improve water quality in Little Neck Bay.	\$11,009,667	\$0	E	NY0026841	1063
C3-5346-04-00	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.	\$4,966,470	\$0	W	P NY0024520	1054
C3-5346-04-01	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.	\$6,757,558	\$1,791,088		NY0024520	1054
C3-5333-02-00	CORNWALL, TOWN OF	Planning, design and construction of sewer collection system rehabilitation and upgrades to correct inflow & infiltration to protect water quality in the Moodna Creek & Hudson River.	\$5,253,000	\$0		NY0022144	1054
C3-5332-03-00	WASHINGTONVILLE, VILLAGE OF	Planning, design & construction of upgrades and flow expansion of the Village's wastewater treatment plant to protect water quality in the Moodna Creek.	\$9,769,489	\$39,341	P	NY0023671	1053
C7-6344-21-00	OSWEGO, CITY OF	Planning, design and construction of upgrades to SCADA , electrical and HVAC systems at the Eastside treatment plant to protect water quality in Lake Ontario	\$582,000	\$0	W	NY0029114	1051
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.	\$8,147,000	\$8,147,000		NY0030074	1049

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: B

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C6-6037-17-00	ROME, CITY OF	Planning, design, and construction of wastewater treatment system improvements to protect water quality in the Mohawk River.	\$6,839,700	\$6,839,700	W	NY0030864	1048
C1-5120-05-75	SUFFOLK COUNTY	Planning and design costs for Phase 1 of Outfall Sewer rehabilitation in the SW Sewer District #3, Bergen Point, to improve water quality in the Atlantic Ocean. This phase will construct a new effluent pump station at the Bergen Point WWTP that will provide resiliency and flood mitigation at the plant.	\$825,500	\$0	E	NY0104809	1043
C1-5120-05-76	SUFFOLK COUNTY	Construction costs for Phase 1 of Outfall Sewer rehabilitation in the SW Sewer District #3, Bergen Point, to improve water quality in the Atlantic Ocean. This phase will construct a new effluent pump station at the Bergen Point WWTP that will provide resiliency and flood mitigation at the plant.	\$11,874,500	\$0	E	NY0104809	1043
C1-5120-17-00	SUFFOLK COUNTY	Construction costs for a new ocean outfall at the Bergen Point WWTP to the barrier island to provide resiliency and damage mitigation during future storm events and to improve water quality in the Atlantic Ocean.	\$20,000,000	\$20,000,000	E	NY0104809	1043
C1-5120-17-75	SUFFOLK COUNTY	Planning and design costs for a new ocean outfall at the Bergen Point WWTP to the barrier island to provide resiliency and damage mitigation during future storm events and to improve water quality in the Atlantic Ocean.	\$13,556,526	\$0	E	NY0104809	1043
C1-5120-17-76	SUFFOLK COUNTY	Construction costs for a new ocean outfall at the Bergen Point WWTP to the barrier island to provide resiliency and damage mitigation during future storm events and to improve water quality in the Atlantic Ocean.	\$192,808,980	\$0	E	NY0104809	1043
C3-7354-05-00	WESTCHESTER COUNTY	Contract SPK-14. Planning, design, and construction for the upgrade of digesters at the Peekskill Wastewater Treatment Plant to maintain water quality in the Hudson River.	\$12,069,000	\$2,477,100	P	NY0100803	1039
C3-5368-18-00	ROCKLAND COUNTY	Planning, design and construction to install and update emergency generators at Countywide Pump Stations to provide resiliency, flood mitigation and maintain water quality in the Hudson River.	\$2,407,800	\$2,407,800	E	P NY0031895	1039
C3-5368-18-75	ROCKLAND COUNTY	Planning and design to install and update emergency generators at Countywide Pump Stations to provide resiliency, flood mitigation and maintain water quality in the Hudson River.	\$337,750	\$0	E G	NY0031895	1039
C3-5368-18-76	ROCKLAND COUNTY	Construction to install and update emergency generators at Countywide Pump Stations to provide resiliency, flood mitigation and maintain water quality in the Hudson River.	\$10,551,750	\$0	E G	NY0031895	1039
C3-5364-27-00	WESTCHESTER COUNTY	Contract SPS-07. Planning, design, and construction of Alexander St. Pump Station influent structure improvements in the North Yonkers Sanitary Sewer District to maintain water quality in the Hudson River.	\$2,363,000	\$363,000		NY0026689	1034
C3-5364-28-00	WESTCHESTER COUNTY	Contract SPS-08. Planning, design, and construction of Alexander St. Pump Station surge chamber modifications in the North Yonkers Sanitary Sewer District to maintain water quality in the Hudson River.	\$3,532,000	\$1,532,000		NY0026689	1034

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.



2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: B

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C3-7353-13-00	WESTCHESTER COUNTY	<b>Contract SOS-05. Planning, design, and construction of the aerial cable replacement at Ossining Wastewater Treatment Plant to maintain water quality in the Hudson River.</b>	<b>\$2,700,000</b>	<b>\$0</b>		<b>NY0108324</b>	<b>1034</b>
C3-5363-22-00	WESTCHESTER COUNTY	<b>Contract SMO-75. Construction for East Basin Pump Station rehabilitation in the Mamaroneck Sewer District to provide resiliency, flood mitigation, and maintain water quality in Long Island Sound.</b>	<b>\$7,781,000</b>	<b>\$0</b>	<b>P</b>	<b>NY0026701</b>	<b>1029</b>
C3-7351-11-01	WESTCHESTER COUNTY	Contract SBB-07. Planning, Design and Construction for Process Equipment Upgrades at Blind Brook Wastewater Treatment Plant to maintain water quality in Long Island Sound.	\$12,500,000	\$12,500,000		NY0026719	154
C3-7351-11-00	WESTCHESTER COUNTY	Contract SBB-07. Planning, Design and Construction for Process Equipment Upgrades at Blind Brook Wastewater Treatment Plant to maintain water quality in Long Island Sound.	\$2,500,000	\$2,500,000		NY0026719	154
C3-5388-03-01	WHITE PLAINS, CITY OF	Planning, design and construction of sanitary sewer system rehabilitation to protect water quality in Long Island Sound.	\$1,451,578	\$1,451,578	G	NO SPDES	138
C8-6489-34-00	MONROE COUNTY	Planning, design, and construction of improvements to the Frank E VanLare wastewater treatment plant to improve the water quality in Lake Ontario.	\$11,000,000	\$11,000,000	G	NY0028339	134
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.	\$15,100,000	\$15,100,000	G	NY0028339	134
C3-5309-02-00	HARRISON, TOWN OF	The planning, design and construction of sewer rehabilitation improvements to improve water quality in Beaver Swamp Brook.	\$7,000,000	\$7,000,000	G	NO SPDES	133
C3-5399-07-00	RYE, CITY OF	Planning, design and construction of sanitary sewer collection system rehabilitation to protect water quality in Long Island Sound.	\$2,017,580	\$2,017,580	G	NO SPDES	133
C7-6320-28-00	ONONDAGA COUNTY	Construction of modifications to the Combined Sewer Overflow 029 regulator and construction of an additional regulator structure to reduce the number of overflow events and improve water quality in Onondaga Lake.	\$2,790,000	\$2,790,000		NY0027081	122
C1-7324-03-00	MANORHAVEN, VILLAGE OF	Construction costs related to the collection system lining and repair and force main replacement in the Village of Manorhaven to maintain water quality in Manhasset Bay.	\$7,428,000	\$7,428,000		No SPDES	118
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.	\$2,913,000	\$2,913,000		NO SPDES	116
C1-9018-01-00	SUFFOLK COUNTY	<b>Planning, design and construction for installation of a sewage collection system for areas of Patchogue currently on septic systems. This project is to reduce nitrogen loading to the Patchogue River watershed to improvement water quality and promote storm resiliency. (DESIGN COSTS ONLY)</b>	<b>\$0</b>	<b>\$0</b>	<b>E G</b>	<b>NO SPDES</b>	<b>108</b>
C8-6408-06-00	NEWARK, VILLAGE OF	Planning, design and construction of disinfection system and expand the composting facility to protect water quality in the Barge Canal.	\$1,834,000	\$1,834,000	H	NY0029475	107

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: B

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C8-6468-02-00	SENECA COUNTY	Planning, design, and construction at two Wastewater Treatment Plants located in Varick and Romulus Seneca County the to maintain water quality in Seneca Lake.	\$20,003,000	\$20,003,000		NY0160407	107
<b>"Subsidy Line"</b>							
C3-7396-05-00	WESTCHESTER COUNTY	Planning, design, and construction for Phase II of the rehabilitation of Countywide sewers and manholes to correct I/I issues and maintain water quality in Long Island Sound and the Hudson River.	\$11,202,400	\$11,202,400		NY0026701	106
C3-5357-05-00	CORTLANDT, TOWN OF	Planning, design and construction of storm water streambed stabilization projects to reduce phosphorus discharges to the NYC Croton Watershed.	\$0	\$0		NO SPDES	102
C1-5146-40-00	NASSAU COUNTY	Construction management costs for the conversion of Long Beach STP into a pump station to provide resiliency, flood mitigation and improve water quality in Reynolds Channel.	\$0	\$0		NY0020567	101
<b>C1-5146-40-75</b>	<b>NASSAU COUNTY</b>	<b>Planning and design for conversion of Long Beach STP into pump station with forcemain to convey wastewater to the Bay Park STP to provide resiliency, flood mitigation and improve water quality in Reynolds Channel.</b>	<b>\$3,726,250</b>	<b>\$0</b>	<b>E</b>	<b>NY0020567</b>	<b>101</b>
C3-7337-03-00	MONTGOMERY, TOWN OF	Planning, design, and construction of improvements to and expansion of the Town of Montgomery's Wastewater Treatment Plant to maintain SPDES compliance and water quality in the Walkkill River	\$14,257,600	\$14,257,600		NY0247782	101
C1-9015-01-00	SUFFOLK COUNTY	Planning and design costs for the installation of sanitary sewers in Oakdale, West Sayville, and Sayville areas.	\$4,140,000	\$4,140,000	G	NY0104809	97
C4-5404-04-00	COHOES, CITY OF	Planning, design, and construction of collection system improvements to protect water quality in the Hudson River.	\$3,863,679	\$3,863,679		NY0031046	97
<b>C4-7406-02-00</b>	<b>WATERVLIET, CITY OF</b>	<b>Planning, design and construction of collection system improvements to protect water quality in the Hudson River. Beaver Creek funding phase.</b>	<b>\$0</b>	<b>\$0</b>		<b>NY0025747</b>	<b>97</b>
C9-6659-18-00	LOCKPORT, CITY OF	Planning, design and construction of sewer replacement in the Gulf Interceptor Sewer to reduce combined sewer overflows	\$5,431,127	\$5,431,127	H	NY0027057	93
C1-9004-03-00	SUFFOLK COUNTY	Planning, design, and construction of collector sewer extension to the service area around Main Street in the Kings Park Business District.	\$3,500,000	\$3,500,000		NY0023311	92
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.	\$5,383,000	\$5,383,000		NEW SPDES	89
C3-7366-01-00	SOMERS, TOWN OF	Planning, design and construction of new collection sewers in the Lincolndale & Shenorock hamlets of the Town of Somers to protect water quality in the Amawalk Reservoir watershed.	\$2,999,000	\$2,999,000		NO SPDES	87
C4-5404-01-01	COHOES, CITY OF	Planning, design, and construction of collection system improvements to protect water quality in the Hudson River.	\$300,000	\$300,000		NY0031046	87
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	G	NY0025747	87
C9-6603-13-00	NIAGARA FALLS PUBLIC WATER AUTHORITY	Planning, design and construction of sanitary sewer rehabilitation to reduce SSO events and protect water quality in the Niagara River	\$1,018,400	\$1,018,400	H	NY0026336	87

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

November 2020

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: B

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C9-6684-02-00	DEPEW, VILLAGE OF	Planning, design and construction of sanitary sewer repairs rehabilitation to mitigate sanitary overflow events and improve water quality in the Cayuga Creek.	\$1,113,750	\$1,113,750	G	NY0203980	86
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	\$9,000,000	G	NY0027723	82
C9-6602-23-00	BUFFALO SEWER AUTHORITY	Planning, design and construction of improvements to eliminate Combined Sewer Overflows at Hamburg Drain CSO No. 017 to improve water quality in the Buffalo River.	\$989,287	\$989,287	W G	NY0028410	82
C3-7348-06-00	POUGHKEEPSIE, CITY OF	Design and construction of sanitary sewer rehabilitation in order to eliminate CSOs and protect water quality in the Hudson River.	\$5,046,000	\$5,046,000	H	NY0026255	82
C3-5374-10-00	KINGSTON, CITY OF	Planning, design, and construction of rehabilitations and improvements to the City's sewage collection system to reduce combined sewer overflows (CSOs) and protect water quality in the Rondout Creek and Hudson River.	\$1,258,600	\$1,258,600	G	NY0029351	82
C9-6654-07-00	GRAND ISLAND, TOWN OF	Planning, design and construction of a forcemain replacement to reduce SSO events and improve water quality in the Niagara River.	\$0	\$0	G	NY0027693	82
C7-6325-09-00	ONONDAGA COUNTY	Planning, design and construction of gravity sludge thickener improvements at the Metro WWTP to improve water quality in Onondaga Lake.	\$3,639,000	\$3,639,000	G	NY0027081	81
C1-5100-05-00	NORTH HEMPSTEAD, TOWN OF	Planning, design and construction of an outfall sewer replacement at the sewage treatment plant in the Belgrave Water Pollution Control District in order to provide resiliency, mitigate against flooding and improve water quality in Little Neck Bay.	\$10,865,000	\$10,865,000	G	NY0026841	78
C1-5136-06-00	SOUTHAMPTON, TOWN OF	Planning, design, and construction for a wastewater collection system including removing septic systems and installing collection sewers, pump stations, and force mains, and an advanced wastewater treatment facility in the Hamlet of Riverside to improve groundwater quality.	\$6,809,000	\$6,809,000		NEW SPDES	77
C3-7348-04-00	POUGHKEEPSIE, CITY OF	Planning, design and construction for CSO correction at various locations throughout the City of Poughkeepsie, to protect the water quality of the Hudson River.	\$8,203,000	\$8,203,000		NY0026255	77
C4-5402-17-00	ALBANY MWFA	Planning, design, and construction of collection system improvements at Hackett & Sheridan to protect and improve water quality in the Hudson River.	\$4,294,000	\$4,294,000		NY0025747	76
C4-5402-17-01	ALBANY MWFA	Planning, design, and construction of green infrastructure, and collection system improvements in the Sheridan Avenue vicinity to relieve flooding and preserve water quality in the Hudson River.	\$10,052,000	\$10,052,000	H	NY0025747	76
C7-6295-04-00	ONEIDA, CITY OF	Planning, design and construction of wastewater treatment plant improvements to protect water quality in Oneida Creek.	\$34,759,256	\$34,759,256	W G	NY0026956	76
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.	\$1,840,000	\$1,840,000	G	NY0022403	76
C7-6363-08-00	OWEGO, TOWN OF	Planning, design and construction of wastewater treatment plant improvements to improve water quality in the Susquehanna River.	\$3,217,000	\$3,217,000	G	NY0022730	73

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

November 2020

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: B

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C8-6407-12-00	ONTARIO, TOWN OF	Planning, design, and construction of improvements to the Town of Ontario's wastewater treatment plant to maintain water quality in Lake Ontario.	\$5,000,000	\$5,000,000	G	NY0027171	73
C3-5384-03-01	WARWICK, VILLAGE OF	Planning, design, and construction of improvements/expansion of the Village's wastewater treatment plant and improvements to a pump station to improve water quality in the Wawayanda Creek.	\$9,187,500	\$9,187,500	G	NY0023680	68
C9-6703-01-00	SPRINGVILLE, VILLAGE OF	Planning, design and construction of upgrades at the Springville WWTP to protect water quality in the Spring Brook	\$4,639,000	\$4,639,000		NY0021474	68
C6-6058-09-00	GOVERNEUR, VILLAGE OF	Planning, design, and construction of sewer replacement and combined sewer separation to protect the water quality in the Oswegatchie River.	\$731,000	\$731,000	H	NY0020117	68
C4-5299-01-00	ALBANY - SARATOGA, COUNTIES OF	Planning, design, and construction of new regional biosolids facility to protect the water quality of the Hudson River.	\$4,500,000	\$4,500,000	W G	NY0026875	68
C5-5299-01-01	ALBANY - SARATOGA, COUNTIES OF	Planning, design, and construction of new regional biosolids facility to protect the water quality of the Hudson River.	\$24,500,000	\$24,500,000	G	NY0026875	68
C9-6650-15-00	ERIE COUNTY	Planning, design and upgrades of collection system to improve/protect water quality in the Smokes Creek	\$5,601,000	\$5,601,000		NY0022136	66
C4-5493-05-00	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.	\$2,728,500	\$2,728,500	W G	NY0020516	66
C6-6103-03-00	HERKIMER, VILLAGE OF	Planning, design, and construction of wastewater collection system improvements to protect water quality in the Mohawk River.	\$10,805,000	\$10,805,000		NO SPDES	63
C7-6310-05-00	SOLVAY, VILLAGE OF	Planning, design and construction of a stormwater outfall fault to improve water quality in Onondaga Lake.	\$431,000	\$431,000	H	No SPDES	61
C9-6602-28-00	BUFFALO SEWER AUTHORITY	Planning, design and construction of hydraulic and aeration system improvements at the Bird Island WWTP to protect water quality in the Niagara River	\$45,848,600	\$45,848,600	H	NY0028410	61
C3-5374-08-00	KINGSTON, CITY OF	Planning, design and construction of upgrades to the City of Kingston WWTP.	\$5,925,000	\$5,925,000	G	NY0029351	61
C5-5566-05-00	MORIAH, TOWN OF	Planning, design and construction of sanitary sewer rehabilitation to maintain water quality in Lake Champlain.	\$10,408,000	\$10,408,000		NY0022969	61
C8-6402-07-00	PENN YAN, VILLAGE OF	Planning, design and construction of filtration and disinfection improvements at the wastewater treatment plant to improve water quality in the Keuka Lake Outlet.	\$2,467,000	\$2,467,000	H	NY0029726	59
C4-5425-03-00	SIDNEY, VILLAGE OF	Planning, design, and construction of wastewater treatment facility upgrades and sewer system repairs to protect water quality in the Susquehanna River.	\$4,379,000	\$4,379,000		NY0029271	59
C3-5364-06-00	WESTCHESTER COUNTY	Contract SPS-05. Planning, Design, and Construction for Bar Screen & Structural Repairs at North Yonkers Pump Station to help reduce odors, water content and volume of sludge for hauling/disposal and to maintain water quality in the Hudson River.	\$9,795,000	\$9,795,000	G	NY0026689	58
C3-5381-46-00	WESTCHESTER COUNTY	Contract SYO-19. Planning, design, and construction of rehabilitation of grit handling system at Yonkers Joint Wastewater Treatment Plant to maintain water quality in the Hudson River.	\$6,036,000	\$6,036,000	G	NY0026689	58

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

November 2020

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: B

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C3-5355-09-01	CLARKSTOWN, TOWN OF	Design and construction costs for the upgrades of 4 pump stations (Alpine Court, Barr More Hill, Jill Lane, and Mayfield Street) in the Town of Clarkstown to maintain water quality in the Hudson River.	\$2,935,895	\$2,935,895	G	NO SPDES	58
C8-6801-06-00	HORNELL, CITY OF	The planning, design, and construction of improvements to the City of Hornell's wastewater treatment plant, including adding disinfection, to maintain water quality in the Canisteo River.	\$4,948,000	\$4,948,000	H	NY0023647	58
<b>"Hardship Subsidy Line"</b>							
C3-5374-11-00	KINGSTON, CITY OF	Planning, design, and construction to replace sanitary sewer collection mains on Henry Street to protect water quality in the Rondout Creek and Hudson River.	\$2,345,764	\$2,345,764	G	NY0029351	56
<b>C3-5377-02-01</b>	<b>SUFFERN, VILLAGE OF</b>	<b>Construction costs for manhole inspections, smoke testing, CCTV inspections, and sewer repair/rehabilitation for subbasins 6 &amp; 8 as required by DEC Consent Order to address I/I and SSOs to improve water quality in the Ramapo River.</b>	<b>\$750,000</b>	<b>\$0</b>	<b>P</b>	<b>NY0022748</b>	<b>56</b>
C3-5396-03-00	PORT JERVIS, CITY OF	Planning, design and construction of sewer collection system rehabilitation to correct inflow & infiltration and protect water quality in Neversink River.	\$20,985,000	\$20,985,000		NO SPDES	54
C3-5362-24-00	WESTCHESTER COUNTY	Contract SNR-85. Planning, Design, and Construction of Drake Avenue & Hudson Park Siphon Chambers Rehabilitation in the New Rochelle Sewer District to maintain water quality in Long Island Sound.	\$7,816,000	\$7,816,000		NY0026697	53
C4-5405-05-00	RENSSELAER COUNTY	Planning, design and construction of treatment plant upgrades to maintain water quality in the Hudson River.	\$8,852,000	\$8,852,000		NY0087971	53
C8-6416-03-00	BATH, VILLAGE OF	Planning, design and construction of miscellaneous wastewater treatment plant improvements to improve water quality in the Cohocton River.	\$1,000,000	\$1,000,000	W G	NY0021431	53
C7-6330-21-00	ONONDAGA COUNTY	Planning, design and construction of energy efficiency upgrades at the Metro WWTP and oak Oak Orchard WWTP to improve water quality in Onondaga Lake and the Oneida River.	\$8,831,000	\$8,831,000	G	VARIOUS	51
C3-5377-03-00	SUFFERN, VILLAGE OF	Planning, design, and construction of improvements to the Village Of Suffern's STP, including aeration tank modification, abandonment of trickling filters, and conversion of primary clarifier to final clarifier in order to meet effluent limits set by the Order on Consent and improve water quality in the Ramapo River.	\$9,000,000	\$9,000,000	G	NY0022748	51
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.	\$16,804,000	\$16,804,000		NY0020141	51
C3-5381-44-01	WESTCHESTER COUNTY	Contract SYO-38. Planning, Design, and Construction of Engine & Blower Replacement at Yonkers Joint Wastewater Treatment Plant to maintain water quality in the Hudson River.	\$28,006,000	\$28,006,000		NY0026689	49
C3-7307-01-00	NEW WINDSOR, TOWN OF	Planning, design and construction of a sewage treatment plant expansion and upgrade to protect water quality in the Moodna Creek.	\$60,229,000	\$60,229,000		NY0022446	49
C3-5398-04-00	MONTICELLO, VILLAGE OF	Design and construction of sewer system rehabilitation to correct inflow & infiltration and protect water quality in Tannery Brook.	\$1,579,000	\$1,579,000		NY0022454	49
C5-5569-06-00	SARATOGA COUNTY	Planning, design, and construction of Wastewater Treatment Plant improvements to maintain water quality in the Hudson River	\$46,133,520	\$46,133,520		NY0028240	48

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

November 2020

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: B

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C3-7308-12-00	KIRYAS JOEL, VILLAGE OF	Planning, design and construction of bar screen upgrades at the main pump station to the Village's sewage treatment plant to maintain water quality in the Ramapo River.	\$1,517,000	\$1,517,000		NY0250520	48
<b>C8-6420-05-00</b>	<b>ERWIN, TOWN OF</b>	<b>Planning, design, and construction of nutrient removal and disinfection facilities at the Town of Erwin's wastewater treatment facility to maintain the water quality of the Cohocton River.</b>	<b>\$531,008</b>	<b>\$531,008</b>		<b>NY0023906</b>	<b>48</b>
C8-6457-03-00	MANCHESTER, VILLAGE OF	Planning, design and construction of disinfection upgrades at the Manchester-Shortsville WWTP	\$415,390	\$415,390		NY0030813	48
C6-6067-02-00	LISBON, TOWN OF	Planning, design, and construction of wastewater collection and treatment system improvements to protect water quality in the Sucker Brook.	\$382,000	\$382,000		NY0257559	48
C5-5601-01-01	HUDSON RIVER BLACK RIVER REGULATING DISTRICT	Planning, design, and construction of the Conklingville Dam spillway reconstruction to maintain water quality in the Sacandaga River.	\$6,073,396	\$6,073,396		NO SPDES	46
<b>C5-5601-01-00</b>	<b>HUDSON RIVER BLACK RIVER REGULATING DISTRICT</b>	<b>Planning, design, and construction of the Conklingville Dam spillway reconstruction to maintain water quality in the Sacandaga River.</b>	<b>\$3,064,067</b>	<b>\$3,064,067</b>		<b>NO SPDES</b>	<b>46</b>
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.	\$5,548,000	\$5,548,000		NY0024414	46
<b>C3-5377-02-00</b>	<b>SUFFERN, VILLAGE OF</b>	<b>Planning, design and construction for upgrades to the sanitary sewer system to reduce I&amp;I and protect the water quality of the Ramapo River.</b>	<b>\$419,395</b>	<b>\$419,395</b>		<b>NY0022748</b>	<b>46</b>
<b>C4-5484-07-00</b>	<b>SCOTIA, VILLAGE OF</b>	<b>Planning, design, and construction of improvements to the Village of Scotia main pump station to maintain water quality in the Mohawk River.</b>	<b>\$1,705,000</b>	<b>\$1,705,000</b>		<b>NO SPDES</b>	<b>46</b>
C3-5325-06-00	WAPPINGERS FALLS, VILLAGE OF	Planning, design and construction of wastewater treatment system improvements to protect the water quality of the Hudson River.	\$7,858,000	\$7,858,000		NY0149209	46
C3-5310-02-00	PEEKSKILL, CITY OF	Planning, Design, and Construction of sanitary main improvements, including installation of a new pump station and force main, to reduce Inflow & Infiltration (I&I) entering the Peekskill Wastewater Treatment Plan (WWTP) and improve water quality in the Hudson River.	\$3,000,000	\$3,000,000	G	NO SPDES	44
C6-6101-02-00	HERKIMER COUNTY	Planning, design, and construction of interceptor repairs to protect the water quality in the Mohawk River.	\$540,000	\$540,000		NY0036528	44
C6-6066-04-00	POTSDAM, VILLAGE OF	Design and construction of stormwater system improvements to protect water quality in the Raquette River.	\$15,683,000	\$15,683,000		NY0020966	44
<b>C7-6203-04-00</b>	<b>CHENANGO, TOWN OF</b>	<b>Planning, design and construction of pump station and wastewater treatment plant improvements to improve water quality in the Chenango River.</b>	<b>\$17,497,997</b>	<b>\$17,497,997</b>		<b>NY0213781</b>	<b>44</b>
C8-6402-08-00	PENN YAN, VILLAGE OF	Planning, design and construction of inflow and infiltration improvements in the collection system to improve water quality in the Keuka Lake Outlet.	\$1,543,000	\$1,543,000		NY0029726	44
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.	\$5,558,427	\$5,558,427		NY0033308	43
C5-5601-02-00	HUDSON RIVER BLACK RIVER REGULATING DISTRICT	Planning, design, and construction of the Conklingville Dam spillway reconstruction to maintain water quality in the Sacandaga River.	\$17,937,079	\$17,937,079		NO SPDES	41

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).

G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.

H Projects that may be eligible for hardship.

P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.

\* SPDES permit numbers are included where applicable.

**Bolded Projects** have a short-term financing with EFC.

November 2020

B - 20

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: B

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
<b>C9-6675-03-00</b>	<b>NORTH TONAWANDA, CITY OF</b>	<b>Planning, design, and construction of improvements to the North Tonawanda Wastewater Treatment Plant to improve water quality in the Niagara River</b>	<b>\$4,533,137</b>	<b>\$4,533,137</b>		<b>NY0026280</b>	<b>41</b>
C3-5321-10-00	NEWBURGH, TOWN OF	Planning, design and construction of an upgraded interceptor sewer to prevent sewage overflows and improve water quality in the Hudson River.	\$1,364,000	\$1,364,000		NO SPDES	41
C4-5465-12-00	ROTTERDAM, TOWN OF	Planning, design and construction of sanitary sewer improvements.	\$3,054,000	\$3,054,000		NY0020141	41
C3-7307-08-00	NEW WINDSOR, TOWN OF	Planning, design and construction of sewer collection system improvements to prevent surcharging in the Town of New Windsor's Sewer District No. 17.	\$1,320,000	\$1,320,000		NY0022446	41
<b>C3-5377-05-00</b>	<b>SUFFERN, VILLAGE OF</b>	<b>Construction costs for the replacement and relocation of the South Street PS Emergency Generator which is beyond its useful life and currently located in a flood zone to maintain water quality in the Ramapo River.</b>	<b>\$310,335</b>	<b>\$310,335</b>	<b>P</b>	<b>NY0022748</b>	<b>41</b>
<b>C3-5381-02-00</b>	<b>WESTCHESTER COUNTY</b>	<b>Contract SYO-25. Planning, design, and construction of Secondary System upgrades at Yonkers Joint Wastewater Treatment Plant including Dissolved Air Floatation (DAF) thickeners and related sludge handling equipment to maintain water quality in the Hudson River.</b>	<b>\$8,220,000</b>	<b>\$8,220,000</b>		<b>NY0026689</b>	<b>39</b>
C3-5345-09-00	ORANGETOWN, TOWN OF	Construction costs for SCADA upgrades at the town's wastewater treatment plant and 43 pump stations to maintain water quality in the Hudson River.	\$391,000	\$391,000		NY0026051	39
C7-6391-04-00	CICERO, TOWN OF	Construction of sanitary sewer rehabilitation improvements to reduce inflow and infiltration to improve water quality in the Oneida River.	\$0	\$0	G	NO SPDES	39
C3-5372-01-00	BRONXVILLE, VILLAGE OF	Planning, design and construction of collection sewer system rehabilitation in the Midland Avenue/Pondfield Road area of the Village of Bronxville.	\$0	\$0	G	NO SPDES	39
C9-6651-06-00	WILLIAMSVILLE, VILLAGE OF	Planning, design and construction of sewer and manhole rehabilitation to mitigate inflow and infiltration in the Village's collection system	\$6,450,000	\$6,450,000		NY0202631	39
<b>C3-5378-04-00</b>	<b>THOMPSON, TOWN OF</b>	<b>Planning, design and construction of improvements to portions of the Town of Thompson's Emerald Green Sewer District sanitary sewer collection system.</b>	<b>\$2,362,500</b>	<b>\$2,362,500</b>		<b>NY0035645</b>	<b>39</b>
<b>C3-7362-03-00</b>	<b>HIGHLAND FALLS, VILLAGE OF</b>	<b>Planning, design and construction of improvements to the Village of Highlands WWTP.</b>	<b>\$1,758,437</b>	<b>\$1,758,437</b>		<b>NY0022586</b>	<b>39</b>
C5-5550-07-00	QUEENSBURY, TOWN OF	Planning, design and construction of sanitary sewer force main replacement to maintain water quality in the Halfway Brook	\$2,597,000	\$2,597,000		NO SPDES	38
C8-6489-50-00	MONROE COUNTY	Planning, design, and construction of the Frank E VanLare Wastewater Treatment Facility's electrical system upgrade to maintain water quality in Lake Ontario.	\$15,686,000	\$15,686,000		NY0028339	36
C7-6212-04-00	ENDICOTT, VILLAGE OF	Planning, design and construction of inflow and infiltration improvements in the Village's collection system to improve water quality in the Susquehanna River.	\$2,719,000	\$2,719,000		NY0027669	36
C7-6345-04-00	SCRIBA, TOWN OF	Construction of a new WWTP and interceptor sewer to serve an existing sewer district, currently discharging to the City of Oswego WWTP, and extension of sewer service to an unsewered area.	\$15,287,000	\$15,287,000		NEW SPDES	36
C7-6330-24-00	ONONDAGA COUNTY	Construction of pump station and force main improvements to improve water quality in the Oneida River.	\$14,461,000	\$14,461,000		NY0030317	34

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).

G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.

H Projects that may be eligible for hardship.

P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.

\* SPDES permit numbers are included where applicable.

**Bolded Projects** have a short-term financing with EFC.

November 2020

B - 21

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: B

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C3-5368-31-00	ROCKLAND COUNTY	Planning, design, and construction for upgrades and expansion of the odor control and HVAC systems at the Rockland County Sewer District #1 STP to maintain water quality in the Hudson River.	\$13,500,000	\$13,500,000		NY0031895	34
C3-5318-03-00	WALLKILL, TOWN OF	Planning, design and construction of upgrades to the Town's wastewater treatment plant to protect water quality in the Wallkill River.	\$3,559,000	\$3,559,000		NY0024422	34
C3-5318-04-00	WALLKILL, TOWN OF	Planning, design and construction of rehabilitation and improvements to the Town's sewage collection system to protect water quality in the Wallkill River	\$1,862,000	\$1,862,000		NY0024422	34
C3-7308-08-00	KIRYAS JOEL, VILLAGE OF	Planning, design and construction of sewage treatment plant pretreatment modifications and upgrades to improve water quality in the Ramapo River.	\$2,779,000	\$2,779,000		NY0250520	34
C3-7308-10-00	KIRYAS JOEL, VILLAGE OF	Planning, design and construction of solids handling improvements at the Village sewage treatment plant to improve water quality to the Ramapo River.	\$5,092,000	\$5,092,000		NY0250520	34
C3-7308-11-00	KIRYAS JOEL, VILLAGE OF	Planning, design and construction of pump station improvements to replace outdated equipment to mitigate against flooding, provide resiliency and maintain water quality in the Ramapo River.	\$1,602,000	\$1,602,000		NY0250520	34
C3-5360-03-00	MOUNT KISCO, VILLAGE OF	Planning, design and construction of upgrades to the Saw Mill River Pump Station and replacement of a sewer trunk main to protect water quality in Branch Brook and the NYC Croton Reservoir Watershed.	\$9,500,000	\$9,500,000		NO SPDES	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.	\$1,771,000	\$1,771,000		NY0245062	34
C3-5372-01-01	BRONXVILLE, VILLAGE OF	Planning, design and construction of Phase 3 collection sewer system rehabilitation in the Kraft & Meadow Avenue area of the Village of Bronxville.	\$1,134,500	\$1,134,500		NO SPDES	34
C3-5372-01-02	BRONXVILLE, VILLAGE OF	Planning, design and construction of Phase 4 collection sewer system rehabilitation in the Kraft Avenue/Midland Gardens area of the Village of Bronxville.	\$894,000	\$894,000		NO SPDES	34
C3-7313-01-00	HURLEY, TOWN OF	Design and construction of landfill leachate collection and treatment at the Town of Hurley landfill to maintain water quality in the Ashokan Reservoir.	\$975,000	\$975,000		NEW SPDES	33
C9-6646-16-00	ERIE COUNTY	Planning, design and and rehabilitation of the sanitary sewer system to improve water quality in the Pike creek and Lake Erie.	\$14,378,000	\$14,378,000		NY0022543	33
C7-6330-22-00	ONONDAGA COUNTY	Planning, design and construction of improvements to the Baldwinsville WWTP to improve water quality in the Seneca River.	\$30,033,000	\$30,033,000		NY0030571	33
C3-5343-14-00	RAMAPO, TOWN OF	Planning, design, and construction of sanitary sewer collection system upgrades in the Waverly Place Service Area to protect water quality in the Sparkill Creek and Hudson River.	\$5,300,000	\$5,300,000		NO SPDES	33
C4-5488-11-00	COLONIE, TOWN OF	Design and construction of sewer system rehabilitation of Sewer Trestle No. 3 to protect water quality in the Hudson River.	\$485,620	\$485,620		No SPDES	33
C4-5488-09-00	COLONIE, TOWN OF	Planning, design and construction for the rehabilitation of Albany-Shaker Road Pump Station and replacement of the existing force main.	\$1,925,000	\$1,925,000		NO SPDES	33
C9-6659-19-00	LOCKPORT, CITY OF	Planning, design and construction of sewer replacement in the Market Street Interceptor Sewer to reduce combined sewer overflows	\$6,398,607	\$6,398,607		NY0027057	33

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

November 2020

B - 22



2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: B

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C9-6614-11-00	OLEAN, CITY OF	Planning, design, and construction of a pump station and force main replacement in the City of Olean to maintain water quality in the Allegheny River.	\$1,108,000	\$1,108,000		NY0027162	33
C8-6408-05-00	NEWARK, VILLAGE OF	Planning and/or design and construction of a pump station and force main between the Village of Newark and the Village of Lyons to improve water quality in the Erie Canal at Lyons.	\$6,620,000	\$6,620,000		NY0029475	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 the water quality of the Seneca River.	\$2,445,000	\$2,445,000		NY0022365	33
C5-5578-05-00	MECHANICVILLE, CITY OF	Planning, design, and construction of sanitary sewer improvements to maintain water quality in the Hudson River	\$570,304	\$570,304		NY0248941	33
C6-6124-01-00	CARTHAGE, VILLAGE OF	Planning, design, and construction of rehabilitation of the collection system to reduce infiltration and inflow in order to protect the water quality in the Black River.	\$2,245,000	\$2,245,000		NY0025151	33
C9-6671-06-00	LOCKPORT, TOWN OF	Planning, design and construction of pump station improvements and rehabilitation to improve water quality to the receiving water body	\$2,350,000	\$2,350,000		NO SPDES	32
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.	\$6,676,000	\$6,676,000		NO SPDES	31
C7-6363-07-00	OWEGO, TOWN OF	Planning, design and construction of sanitary sewer improvements to reduce SSOs to improve water quality in Brick Pond.	\$302,852	\$302,852		NY0022730	29
C3-7356-06-00	BETHEL, TOWN OF	Planning, design and construction of disinfection upgrades at the Kauneonga Lake sewage treatment plant to maintain water quality in White Lake Brook.	\$886,000	\$886,000		NY0099368	29
C1-5149-27-00	NASSAU COUNTY	Construction services for the installation of an advanced SCADA system at the Cedar Creek WPCP and Glen Cove WWTP. The SCADA systems will enable wastewater operations staff to utilize real-time operating conditions and historical data in order to operate the wastewater plants as efficiently as possible while minimizing alarm conditions.	\$6,640,000	\$6,640,000		Various	28
C1-5103-02-00	NASSAU COUNTY	Construction costs for STP improvements at the Glen Cove Wastewater Treatment Plant to provide storm resiliency and maintain water quality of the Long Island Sound	\$8,045,000	\$8,045,000		NY0026620	28
C6-6026-07-00	DEV. AUTH. OF THE NORTH COUNTRY	Planning, design and construction of a landfill liner and leachate collection system for cells 12 and 13 of the Rodman Landfill to protect groundwater.	\$8,453,000	\$8,453,000		NO SPDES	26
C4-5488-10-00	COLONIE, TOWN OF	Planning, design and construction for the rehabilitation of clarifiers and associated equipment at Mohawk View Water Pollution Control Plant.	\$4,155,072	\$4,155,072		NY0027758	26
C3-7338-01-00	HYDE PARK, TOWN OF	Planning, design, and construction of a new sewer district covering the Rt 9 business district, including 14,000 linear feet of low pressure forcemain, to protect the water quality of local groundwater.	\$15,732,000	\$15,732,000		NY0097896	26
C3-5363-06-00	WESTCHESTER COUNTY	Contract SMO-02. Planning, design, and construction for Mamaroneck Sewage Treatment Plant outfall improvements to maintain water quality in Long Island Sound.	\$6,721,000	\$6,721,000		NY0026701	24

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).

G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.

H Projects that may be eligible for hardship.

P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.

\* SPDES permit numbers are included where applicable.

**Bolded Projects** have a short-term financing with EFC.

November 2020

B - 23

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: B

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C3-5368-30-00	ROCKLAND COUNTY	Planning, design, and construction costs related to the rehabilitation of Sewer District #1's main pump station to maintain water quality in the Hudson River.	\$11,500,000	\$11,500,000		NY0031895	24
C3-7360-02-00	NEW ROCHELLE, CITY OF	Planning, design and construction to replace portions of the City's existing sanitary sewer collection system to maintain and protect water quality in Long Island Sound.	\$54,290,000	\$54,290,000		NO SPDES	24
C3-7356-05-00	BETHEL, TOWN OF	Planning, design and construction of pump station upgrades at the Kauneonga Lake sewage treatment plant to maintain water quality in White Lake Brook.	\$746,000	\$746,000		NY0099368	24
C8-6478-03-00	VICTOR, TOWN OF	Planning, design and construction of pump station improvements to improve water quality in Mud Creek.	\$8,100,000	\$8,100,000		NY0023531	23
C8-6433-07-00	FARMINGTON, TOWN OF	Planning, design and construction of a diversion force main on Beaver Creek Road	\$509,200	\$509,200		NY0023531	23
C8-6528-03-00	JERUSALEM, TOWN OF	Design and construction of a project to extend collection sewer to several developed areas in the Town, construction of a new WWTP and improvements to the existing main pumping station to improve groundwater quality.	\$18,690,000	\$18,690,000		NO SPDES	21
C3-7308-06-00	KIRYAS JOEL, VILLAGE OF	Planning, design and construction of sewage treatment plant modification to add odor control equipment.	\$2,419,000	\$2,419,000		NY0250520	1

Category B Subtotal:	\$1,395,630,652
Projects with Complete Applications	\$246,334,886
Net Category B Subtotal:	<u>\$1,149,295,766</u>
Total Number of Projects:	216

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: C

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
<b>C2-5223-03-02</b>	<b>NYCMWFA</b>	<b>Project CS-JA-BBS. Planning, design, and construction of a parallel 48" siphon to address CSO issues for improving water quality in Jamaica Bay.</b>	<b>\$5,228,298</b>	<b>\$5,228,298</b>		<b>NY0026115</b>	<b>2137</b>
<b>C2-5204-01-05</b>	<b>NYCMWFA</b>	<b>Project TI-3. Design, construction, and construction management for BNR upgrades at Tallman Island Wastewater Treatment Plant to improve water quality in the East River.</b>	<b>\$22,817,985</b>	<b>\$22,817,985</b>		<b>NY0026239</b>	<b>2129</b>
C2-5204-01-06	NYCMWFA	Project TI-3. Design, construction, and construction management for BNR upgrades at Tallman Island Wastewater Treatment Plant to improve water quality in the East River.	\$36,630,000	\$36,630,000		NY0026239	2129
<b>C2-5201-20-12</b>	<b>NYCMWFA</b>	<b>Project WI-78. Construction and Construction Management of Bronx &amp; Manhattan grit chambers that provide primary screening to Wards Island Wastewater Treatment Plant to improve water quality in the East River.</b>	<b>\$1,359,691</b>	<b>\$1,359,691</b>		<b>NY0026131</b>	<b>2129</b>
C2-5201-20-13	NYCMWFA	Project WI-78. Construction and Construction Management of Bronx & Manhattan grit chambers that provide primary screening to Wards Island Wastewater Treatment Plant to improve water quality in the East River.	\$4,066,000	\$4,066,000		NY0026131	2129
<b>C2-5209-30-09</b>	<b>NYCMWFA</b>	<b>Project NC-35. Construction of the North Battery of aeration and final settling tanks at the Newtown Creek Wastewater Treatment Plant to improve water quality in the East River.</b>	<b>\$3,465,909</b>	<b>\$3,465,909</b>	<b>E</b>	<b>NY0026204</b>	<b>2124</b>
C2-5209-30-10	NYCMWFA	Project NC-35. Construction of the North Battery of aeration and final settling tanks at the Newtown Creek Wastewater Treatment Plant to improve water quality in the East River.	\$2,148,000	\$2,148,000	E	NY0026204	2124
C2-5209-31-07	NYCMWFA	Project NC-36. Construction of main building improvements associated with the Newtown Creek Wastewater Treatment Plant upgrades to improve water quality in Newtown Creek.	\$31,325,000	\$31,325,000		NY0026204	2124
C2-5209-36-02	NYCMWFA	Project NC-50A. Construction of Sludge Vessels to transport sludge associated with the Newtown Creek Wastewater Treatment Plant upgrades to improve water quality in Newtown Creek.	\$4,531,000	\$4,531,000	E	NY0026204	2124
<b>C2-5209-40-05</b>	<b>NYCMWFA</b>	<b>Project NC-41. Construction of Central Residuals Building Upgrades associated with the Newtown Creek Wastewater Treatment Plant upgrades to improve water quality in Newtown Creek.</b>	<b>\$2,771,151</b>	<b>\$2,771,151</b>	<b>E</b>	<b>NY0026204</b>	<b>2124</b>
C2-5209-40-06	NYCMWFA	Project NC-41. Construction of Central Residuals Building Upgrades associated with the Newtown Creek Wastewater Treatment Plant upgrades to improve water quality in Newtown Creek.	\$1,442,000	\$1,442,000	E	NY0026204	2124
<b>C2-5209-50-05</b>	<b>NYCMWFA</b>	<b>Project NC-47. Construction and construction management of the South Battery of grit, aeration, and final settling tanks at the Newtown Creek Wastewater Treatment Plant to improve water quality in the East River.</b>	<b>\$305,516</b>	<b>\$305,516</b>	<b>E</b>	<b>NY0026204</b>	<b>2124</b>
C2-5209-50-06	NYCMWFA	Project NC-47. Construction and construction management of the South Battery of grit, aeration, and final settling tanks at the Newtown Creek Wastewater Treatment Plant to improve water quality in the East River.	\$20,345,000	\$20,345,000	E	NY0026204	2124

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: C

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
<b>C2-5205-20-04</b>	<b>NYCMWFA</b>	<b>Project JA-2. Construction and Construction Management costs for plant modifications and upgrades at the Jamaica Wastewater Treatment Plant to improve water quality in Jamaica Bay.</b>	<b>\$1,197,960</b>	<b>\$1,197,960</b>		<b>NY0026115</b>	<b>2121</b>
<b>C2-5209-02-17</b>	<b>NYCMWFA</b>	<b>Project NC-24. Planning and design associated with the Newtown Creek Wastewater Treatment Plant upgrades to improve water quality in Newtown Creek.</b>	<b>\$4,989,000</b>	<b>\$4,989,000</b>	<b>E</b>	<b>NY0026204</b>	<b>2121</b>
C2-5246-01-06	NYCMWFA	Project PS-79. Planning, design, and construction of Avenue V Pump Station improvements to improve water quality in the NYC Upper Bays.	\$3,206,566	\$3,206,566		NY0026166	2117
<b>C2-5203-15-02</b>	<b>NYCMWFA</b>	<b>Project BB-61/64. Design, Construction, and Construction Management for Main Sewage Pump Replacement, Controls &amp; Pipe Replacement at Bowery Bay Wastewater Treatment Plant to improve water quality in the Rikers Island Channel.</b>	<b>\$42,061,964</b>	<b>\$42,061,964</b>	<b>E</b>	<b>NY0026158</b>	<b>2117</b>
C2-5203-15-03	NYCMWFA	Project BB-61/64. Design, Construction, and Construction Management for Main Sewage Pump Replacement, Controls & Pipe Replacement at Bowery Bay Wastewater Treatment Plant to improve water quality in the Rikers Island Channel.	\$27,040,000	\$27,040,000	E	NY0026158	2117
<b>C2-5206-24-01</b>	<b>NYCMWFA</b>	<b>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.</b>	<b>\$96,967,814</b>	<b>\$96,967,814</b>	<b>E</b>	<b>NY0026212</b>	<b>2117</b>
<b>C2-5225-16-05</b>	<b>NYCMWFA</b>	<b>Project CSO-GC. Planning, design, and construction of improvements to the Gowanus Pump Station to improve water quality in the Gowanus Canal.</b>	<b>\$2,287,573</b>	<b>\$2,287,573</b>		<b>NY0026166</b>	<b>2087</b>
C2-5225-16-06	NYCMWFA	Project CSO-GC. Planning, design, and construction of improvements to the Gowanus Pump Station to improve water quality in the Gowanus Canal.	\$18,970,000	\$18,970,000		NY0026166	2087
<b>C2-5209-05-07</b>	<b>NYCMWFA</b>	<b>Project NC-PH2 &amp; PH3 FDS. Planning and design of Phase 2 &amp; Phase 3 upgrades of the Newtown Creek Wastewater Treatment Plant to improve water quality in the East River.</b>	<b>\$6,196,000</b>	<b>\$6,196,000</b>		<b>NY0026204</b>	<b>2055</b>
<b>C2-5217-05-02</b>	<b>NYCMWFA</b>	<b>Project TI-WW1. Planning, design, and construction of a combined sewer overflow interceptor and regulator improvements at Flushing Bay to improve water quality in the East River.</b>	<b>\$123,172</b>	<b>\$123,172</b>		<b>NY0026239</b>	<b>1129</b>
C2-5217-05-03	NYCMWFA	Project TI-WW1. Planning, design, and construction of a combined sewer overflow interceptor and regulator improvements at Flushing Bay to improve water quality in the East River.	\$5,335,000	\$5,335,000		NY0026239	1129
<b>C2-5218-04-01</b>	<b>NYCMWFA</b>	<b>Project CS-NCFLO. Design and construction of bending weirs and regulators for floatables control and reduction of combined sewer overflows to improve water quality in Newtown Creek.</b>	<b>\$36,669,007</b>	<b>\$36,669,007</b>	<b>E</b>	<b>NO SPDES</b>	<b>1124</b>
C2-5218-04-02	NYCMWFA	Project CS-NCFLO. Design and construction of bending weirs and regulators for floatables control and reduction of combined sewer overflows to improve water quality in Newtown Creek.	\$3,760,000	\$3,760,000	E	NO SPDES	1124

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: C

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C2-5209-32-08	NYCMWFA	<b>Project NC-40. Construction of Manhattan Pump Station improvements associated with the Newtown Creek Wastewater Treatment Plant upgrades to improve water quality in Newtown Creek.</b>	\$28,096,000	\$28,096,000		NY0026204	1124
	"Subsidy Line"						
C2-5225-25-01	NYCMWFA	<b>Project PS-236. Construction of Throgs Neck Pump Station improvements to maintain the water quality in the Upper East River.</b>	\$9,000,000	\$9,000,000	E	NY0026191	1117
C2-5206-19-01	NYCMWFA	<b>Project AWTPA-02. Design, Construction, and Construction Management for Carbon Addition 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 and to comply with the DEC Order on Consent for BNR.</b>	\$48,591,143	\$48,591,143	E	VARIOUS	1112
C2-5206-19-02	NYCMWFA	Project AWTPA-02. Design, Construction, and Construction Management for Carbon Addition 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 and to comply with the DEC Order on Consent for BNR.	\$4,166,000	\$4,166,000	E	VARIOUS	1112
C2-5201-15-01	NYCMWFA	<b>Project WI-280. Design and Construction of Grit Chamber Reconstruction at the Wards Island Wastewater Treatment Plant to maintain water quality in the East River.</b>	\$6,342,078	\$6,342,078	E	NY0026131	1087
C2-5201-15-02	NYCMWFA	Project WI-280. Design and Construction of Grit Chamber Reconstruction at the Wards Island Wastewater Treatment Plant to maintain water quality in the East River.	\$1,281,000	\$1,281,000	E	NY0026131	1087
C2-5201-16-75	NYCMWFA	<b>Construction of storm mitigation measures to fortify and flood proof critical equipment at the Wards Island STP, as well as to provide resiliency and maintain water quality to the East River.</b>	\$2,691,000	\$2,691,000	E	NY0026131	1087
C2-5233-17-75	NYCMWFA	<b>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 to the East River</b>	\$24,021,000	\$24,021,000	E	NY0027073	1087
C2-5205-15-75	NYCMWFA	<b>Construction of storm mitigation measures to fortify and flood proof critical equipment at the Jamaica Bay Wastewater Treatment Plant as well as to provide resiliency and maintain water quality to the Jamaica Bay.</b>	\$903,000	\$903,000	E	NY0026115	1086
C2-5225-26-75	NYCMWFA	<b>Construction of storm mitigation measures to fortify and flood proof critical equipment at the 6th Rd Pump Station, as well as to provide resiliency and maintain water quality to the Jamaica Bay.</b>	\$2,921,000	\$2,921,000	E	NY0026115	1086
C2-5225-29-75	NYCMWFA	<b>Construction of storm mitigation measures to fortify and flood proof critical equipment at the 40th Road Pump Station, as well as to provide resiliency and maintain water quality to the Jamaica Bay.</b>	\$1,114,000	\$1,114,000	E	NY0026115	1086
C2-5225-30-75	NYCMWFA	<b>Construction of storm mitigation measures to fortify and flood proof critical equipment at the 122nd Street Pump Station, as well as to provide resiliency and maintain water quality to the Jamaica Bay.</b>	\$511,000	\$511,000	E	NY0026115	1086

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: C

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C2-5225-31-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Avenue M Pump Station, as well as to provide resiliency and maintain water quality in the Rockaway Inlet.	\$3,493,400	\$3,493,400	E	NY0026182	1086
C2-5225-32-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Bayswater Avenue Pump Station, as well as to provide resiliency and maintain water quality to the Jamaica Bay.	\$1,200,000	\$1,200,000	E	NY0026221	1086
C2-5225-43-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Linden Place Pump Station, as well as to provide resiliency and maintain water quality to the Jamaica Bay.	\$1,384,000	\$1,384,000	E	NY0026115	1086
C2-5225-47-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Old Douglaston Pump Station, as well as to provide resiliency and maintain water quality to the Jamaica Bay.	\$886,000	\$886,000	E	NY0026115	1086
C2-5225-56-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the 24th Avenue Pump Station, as well as to provide resiliency and maintain water quality to the Jamaica Bay.	\$1,778,000	\$1,778,000	E	NY0026115	1086
C2-5202-17-75	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 to the East River.	\$30,219,000	\$30,219,000	E	NY0026191	1082
C2-5203-17-75	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 to the Long Island Sound.	\$50,412,000	\$50,412,000	E	NY0026158	1082
C2-5204-03-75	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 to the Jamaica Bay.	\$15,009,000	\$15,009,000	E	NY0026239	1082
C2-5206-23-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the 26th Ward Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality in the Hendrix Street Canal and Jamaica Bay.	\$13,603,200	\$13,603,200	E	NY0026212	1082
C2-5209-13-75	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 to the Newtown Creek.	\$16,248,000	\$16,248,000	E	NY0026204	1082
C2-5225-28-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the 37th Ave Pump Station, as well as to provide resiliency and maintain water quality to the Long Island Sound.	\$700,800	\$700,800	E	NY0026158	1082
C2-5225-33-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at Borden Ave Pump Station, as well as to provide resiliency and maintain water quality to the Long Island Sound.	\$2,332,000	\$2,332,000	E	NY0026158	1082

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).

G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.

H Projects that may be eligible for hardship.

P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.

\* SPDES permit numbers are included where applicable.

**Bolded Projects** have a short-term financing with EFC.

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: C

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C2-5225-34-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Canal Street Pump Station, as well as to provide resiliency and maintain water quality to the Newtown Creek.	\$2,903,000	\$2,903,000	E	NY0026204	1082
C2-5225-36-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Commerce Avenue Pump Station, as well as to provide resiliency and maintain water quality to the East River.	\$760,000	\$760,000	E	NY0026191	1082
C2-5225-37-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Co-Op City North Pump Station, as well as to provide resiliency and maintain water quality to the East River.	\$2,162,000	\$2,162,000	E	NY0026191	1082
C2-5225-39-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Ely Ave Pump Station, as well as to provide resiliency and maintain water quality to the East River.	\$564,000	\$564,000	E	NY0026191	1082
C2-5225-40-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Gildersleeve Ave Pump Station, as well as to provide resiliency and maintain water quality to the East River.	\$1,038,000	\$1,038,000	E	NY0026191	1082
C2-5225-42-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Kane Street Pump Station, as well as to provide resiliency and maintain water quality to the East River.	\$4,668,000	\$4,668,000	E	NY0027073	1082
C2-5225-44-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Marble Hill Pump Station, as well as to provide resiliency and maintain water quality to the East River.	\$989,000	\$989,000	E	NY0026131	1082
C2-5225-46-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Nevins Street Pump Station, as well as to provide resiliency and maintain water quality to the East River.	\$1,309,000	\$1,309,000	E	NY0027073	1082
C2-5225-48-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Orchard Beach Pump Station, as well as to provide resiliency and maintain water quality to the East River.	\$795,000	\$795,000	E	NY0026191	1082
C2-5225-50-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Roosevelt Island Main Pump Station, as well as to provide resiliency and maintain water quality to the Long Island Sound.	\$319,000	\$319,000	E	NY0026158	1082
C2-5225-51-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Roosevelt Island South Pump Station, as well as to provide resiliency and maintain water quality to the Long Island Sound.	\$790,000	\$790,000	E	NY0026158	1082
C2-5225-52-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Sapphire Street Pump Station, as well as to provide resiliency and maintain water quality to the Hendrix St Canal.	\$960,000	\$960,000	E	NY0026212	1082

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).

G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.

H Projects that may be eligible for hardship.

P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.

\* SPDES permit numbers are included where applicable.

**Bolded Projects** have a short-term financing with EFC.

November 2020

B - 29

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: C

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C2-5225-55-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Zerega Avenue Pump Station, as well as to provide resiliency and maintain water quality to the East River.	\$795,000	\$795,000	E	NY0026191	1082
C2-5236-15-01	NYCMWFA	Project EE-PR-TRC. Planning, Design, Construction of Total Residual Chlorine Improvements at the Port Richmond Wastewater Treatment Plant to improve water quality in Kill Van Kull.	\$1,402,000	\$1,402,000	E	NY0026107	1064
C2-5234-31-01	NYCMWFA	Project TRC-CI-NR. Planning, Design, Construction of Total Residual Chlorine Improvements at the Coney Island and North River Wastewater Treatment Plants to improve water quality in the Hudson River.	\$15,465,054	\$15,465,054	E	NY0026182	1061
C2-5234-31-02	NYCMWFA	Project TRC-CI-NR. Planning, Design, Construction of Total Residual Chlorine Improvements at the Coney Island and North River Wastewater Treatment Plants to improve water quality in the Hudson River.	\$5,926,000	\$5,926,000	E	NY0026182	1061
C2-5225-27-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the 19th St Pump Station, as well as to provide resiliency and maintain water quality to the Upper Bays.	\$360,000	\$360,000	E	NY0026166	1051
C2-5225-38-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Eltingville Pump Station, as well as to provide resiliency and maintain water quality to the Lower Bay.	\$706,000	\$706,000	E	NY0026174	1051
C2-5225-49-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Richmond Hill Pump Station, as well as to provide resiliency and maintain water quality to the Lower Bay.	\$1,488,000	\$1,488,000	E	NY0026174	1051
C2-5225-53-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the South Beach Pump Station, as well as to provide resiliency and maintain water quality to the Lower Bay.	\$1,837,000	\$1,837,000	E	NY0026174	1051
C2-5227-21-75	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 to the Upper Bays.	\$17,833,000	\$17,833,000	E	NY0026166	1051
C2-5234-33-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the North River Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality to the Hudson River.	\$27,350,000	\$27,350,000	E	NY0026247	1051
C2-5225-35-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Cannon Avenue Pump Station, as well as to provide resiliency and maintain water quality to the Kill Van Kull.	\$1,714,000	\$1,714,000	E	NY0026107	1049
C2-5236-16-75	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 to the Kill Van Kull.	\$13,124,000	\$13,124,000	E	NY0026107	1049
C2-5240-17-01	NYCMWFA	Project PW-82. Construction of Dewatering Conveyor Belt System Improvements at city-wide sewage treatment plants including Wards Island, Hunts Point, 26th Ward and Bowery Bay.	\$3,410,490	\$3,410,490	E	VARIOUS	1043

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.



## 2021 FINAL CWSRF INTENDED USE PLAN

## Annual CWSRF Project Priority List

## Project Category: C

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C2-5225-54-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Victory Boulevard Pump Station, as well as to provide resiliency and maintain water quality to the Kill Van Kull.	\$1,051,000	\$1,051,000	E	NY0026107	1038
C2-5231-18-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Coney Island Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality to the Rockaway Inlet.	\$19,881,000	\$19,881,000	E	NY0026182	1038
C2-5210-22-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Oakwood Beach Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality to the Sandy Hook-Staten Island drainage basin.	\$13,201,000	\$13,201,000	E	NY0026174	1036
C2-5223-04-00	NYCMWFA	Project CS-JA-BWR. Planning, design and construction of bending weirs to address CSO issues for improving water quality in Jamaica Bay.	\$8,163,665	\$8,163,665		NO SPDES	137
C2-5212-19-00	NYCMWFA	Project SF-BNR-RK Planning, design, and construction of Level 1 BNR Upgrades at Rockaway Wastewater Treatment Plant to improve water quality in Long Island Sound & Jamaica Bay.	\$27,652,000	\$27,652,000	E	NY0026221	116
C2-5235-08-00	NYCMWFA	Project 26W-149. Construction costs to retrofit tide gates in the effluent chamber at Spring Creek Auxiliary Water Pollution Control Plant to control CSOs in Jamaica Bay.	\$6,000,000	\$6,000,000	E	NY0026212	114
C2-5243-08-00	NYCMWFA	Project CSO-GC-SFC. Design and construction of CSO Abatement Facilities to maintain water quality in Gowanus Canal.	\$101,462,000	\$101,462,000		NO SPDES	103
C2-5201-31-00	NYCMWFA	Project WI-281. Design & Construction of 39 Final Settling Tanks and associated modifications to improve settling performance at the 5 Batteries of Wards Island WPCP to improve water quality in the East River.	\$137,854,000	\$137,854,000	E	NY0026131	87
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.	\$58,800,000	\$58,800,000		NY0026115	86
C2-5209-12-00	NYCMWFA	Project NC-159. Construction of Dechlorination Facility at the Newtown Creek Wastewater Treatment Plant to improve the water quality in Newtown Creek.	\$10,782,000	\$10,782,000	E	NY0026204	83
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 to Rockaway Inlet & Jamaica Bay.	\$47,143,000	\$47,143,000	E	NY0026182	83
C2-5201-32-00	NYCMWFA	Project WI-284. Design & Construction of 10 Primary Settling Tanks and associated mechanical equipment and influent/effluent changnels to improve collection and removal of suspended solids and floatables at Wards Island WPCP to maintain water quality in the East River.	\$57,149,000	\$57,149,000	E	NY0026131	82
C2-5204-13-00	NYCMWFA	Project TI-5. Construction costs for new gate and fencing, site lighting, bioretention and landscaping at the Tallman Island WWTP to maintain water quality in the East River.	\$12,305,000	\$12,305,000	E	NY0026239	72

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.

\* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

November 2020

B - 31

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: C

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C2-5225-82-00	NYCMWFA	Project PS-280. Design, Construction, and Construction Management off Mason Street Pump Station Upgrade from 4.6MGD to 15.5 MGD to improve water quality in the Lower Bays.	\$18,368,000	\$18,368,000	E	NY0026174	71
C2-5225-83-00	NYCMWFA	Project PS-287. Construction and Construction Management of Eltingville Pump Station to maintain water quality in the Lower Bays.	\$33,500,000	\$33,500,000	E	NY0026174	71
<b>C2-5203-21-00</b>	<b>NYCMWFA</b>	<b>Project BB-215. Construction of the consolidation of the electrical system and conversion of the distribution system at Bowery Bay WWTP to maintain water quality in the Rikers Island Channel.</b>	<b>\$38,884,270</b>	<b>\$38,884,270</b>	<b>E</b>	<b>NY0026158</b>	<b>62</b>
<b>C2-5203-21-01</b>	<b>NYCMWFA</b>	<b>Project BB-215. Design and construction of the consolidation of the electrical system and conversion of the distribution system at Bowery Bay WWTP to maintain water quality in the Rikers Island Channel.</b>	<b>\$24,275,000</b>	<b>\$24,275,000</b>	<b>E</b>	<b>NY0026158</b>	<b>62</b>
C2-5225-88-00	NYCMWFA	Project PS-RI N&S. Construction costs for the reconstruction of the Rikers Island North and South pump stations to maintain water quality in the East River.	\$11,500,000	\$11,500,000		NY0026158	62
C2-5225-86-00	NYCMWFA	Project PS-281. Construction costs for the reconstruction of the Prospect Expressway pump station to maintain water quality in the Upper New York Bays.	\$9,883,000	\$9,883,000	E	NY0026166	61
C2-5202-18-00	NYCMWFA	Project HP-238. Design, construction, and construction management for Anaerobic Digester Sludge Facility upgrades at Hunts Point Wastewater Treatment Plant to improve water quality in the East River.	\$374,306,000	\$374,306,000		NY0026191	57
C2-5225-84-00	NYCMWFA	Project PS-313. Construction and construction management costs for the reconstruction of the 235th St. pump station to maintain water quality in the Upper East River.	\$20,500,000	\$20,500,000		NY0026191	57
C2-5225-89-00	NYCMWFA	Project PS-277. Construction and construction management costs for the reconstruction of the 108th Street pump station to maintain water quality in the East River.	\$15,000,000	\$15,000,000		NY0026158	57
C2-5225-90-00	NYCMWFA	Project PS-296. Construction and construction management costs for the reconstruction of the Melvin Avenue pump station to maintain water quality in the Lower New York Bays.	\$7,909,000	\$7,909,000		NY0026174	57
<b>C2-5227-20-01</b>	<b>NYCMWFA</b>	<b>Project OH-84/85. Design, Construction, and Construction Management for digester gas service upgrades at Owls Head Wastewater Treatment Plant to improve water quality in the Upper Bays.</b>	<b>\$3,959,237</b>	<b>\$3,959,237</b>	<b>E</b>	<b>NY0026166</b>	<b>56</b>
C2-5227-20-02	NYCMWFA	Project OH-84/85. Design, Construction, and Construction Management for digester gas service upgrades at Owls Head Wastewater Treatment Plant to improve water quality in the Upper Bays.	\$9,709,000	\$9,709,000	E	NY0026166	56
<b>C2-5234-28-00</b>	<b>NYCMWFA</b>	<b>Project NR-COGEN. Design, Construction, and Construction Management of Cogeneration Facilities at North River Wastewater Treatment Plant to maintain water quality in the Hudson River.</b>	<b>\$5,257,691</b>	<b>\$5,257,691</b>	<b>E</b>	<b>NY0026247</b>	<b>56</b>
C2-5234-28-01	NYCMWFA	Project NR-COGEN. Design, Construction, and Construction Management of Cogeneration Facilities at North River Wastewater Treatment Plant to maintain water quality in the Hudson River.	\$297,027,000	\$297,027,000	E	NY0026247	56

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: C

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C2-5234-35-00	NYCMWFA	Project NR-131. Construction for replacement of main hydraulic system at the North River Wastewater Treatment Plant to maintain water quality in the Hudson River.	\$6,045,000	\$6,045,000		NY0026247	56
C2-5225-85-00	NYCMWFA	Project PS-276. Construction and construction management costs for the reconstruction of the Hannah St. pump station to maintain water quality in the Arthur Kill.	\$35,123,000	\$35,123,000	E	NY0026107	53
C2-5217-08-00	NYCMWFA	Project FB-01. Construction of climber screen improvements to improve water quality in the East River and Flushing Bay.	\$10,621,000	\$10,621,000	E	NY0026239	53
C2-5210-21-00	NYCMWFA	Project OB-136. Design and construction of 2 Main Transformers at the Oakwood Beach Wastewater Treatment Plant to maintain water quality in the Lower Bay.	\$21,352,000	\$21,352,000	E	NY0026174	51
C2-5210-26-00	NYCMWFA	Design, construction, and construction management costs related to dechlorination improvements at the Oakwood Beach Wastewater Treatment Plant to protect the water quality in the Lower New York Bay.	\$29,061,000	\$29,061,000		NY0026174	48
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	\$29,699,000		NY0026166	48
C4-5433-03-00	NYCMWFA	DEL-233. Construction to install Energy Conservation Measures at the Gramhamsville, Tannersville and Pine Hill sewer crossings streams to maintain water quality in the Hudson River.	\$5,763,000	\$5,763,000		VARIOUS	44
C2-5225-91-00	NYCMWFA	Project PS-284. Construction and construction management costs for the reconstruction of the Clearview Pump Station to maintain water quality in Upper East River.	\$13,929,000	\$13,929,000		NY0026239	43
C2-5234-36-00	NYCMWFA	Project NR-135. Construction for reconstruction of plant access controls at the North River Wastewater Treatment Plant to protect and maintain water quality in the Hudson River.	\$1,725,000	\$1,725,000	E	NY0026247	43
C2-5201-33-00	NYCMWFA	Project WI-307. Construction of improvements to existing sludge transfer lines at the Wards Island Wastewater Treatment Plant to maintain water quality in the East River.	\$3,679,000	\$3,679,000	E	NY0026131	38
C2-5202-19-00	NYCMWFA	Project HP-252. Construction of upgrades and structural repairs to the existing Motor Control Center room, located in the Thickener Building, at the Hunt's Point Wastewater Treatment Plant to maintain water quality in the East River.	\$4,177,000	\$4,177,000	E	NY0026191	38
C2-5203-16-00	NYCMWFA	Project BB-217. Construction of replace headworks screenings equipment at Bowery Bay Wastewater Treatment Plant to maintain water quality in the East River	\$7,369,000	\$7,369,000	E	NY0026158	38
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		NY0026247	38
C2-5233-18-00	NYCMWFA	Project RH-90. Construction to replace three obsolete 4160 Volt Motor Control Centers in the Main Electrical Room No. 1500 C at the Redhook Wastewater Treatment Plant to maintain water quality in the East River	\$2,998,000	\$2,998,000	E	NY0027073	38

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).

G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.

H Projects that may be eligible for hardship.

P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.

\* SPDES permit numbers are included where applicable.

**Bolded Projects** have a short-term financing with EFC.

November 2020

B - 33

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: C

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C2-5233-19-00	NYCMWFA	Project RH-91R. Construction of Access Control and Digital Video Surveillance System at the Redhook Wastewater Treatment Plant to maintain water quality in the East River	\$1,534,000	\$1,534,000	E	NY0027073	38
C2-5210-23-00	NYCMWFA	Project OB-134. Design, construction, and construction management for Electrical Distribution Equipment improvements at Oakwood Beach Wastewater Treatment Plant to improve water quality in the Lower New York Bay.	\$21,117,000	\$21,117,000		NY0026174	36
C2-5210-24-00	NYCMWFA	Project OB-135. Construction of improvements to the headworks at the Oakwood Beach Wastewater Treatment Plant to protect the water quality in the Lower New York Bay.	\$41,040,000	\$41,040,000		NY0026174	36
C2-5231-21-00	NYCMWFA	Project CI-119. Planning, design, and construction for replacement of the Main Sewage Pump at Coney Island Wastewater Treatment Plant to maintain water quality in Jamaica Bay.	\$67,600,000	\$67,600,000		NY0026182	34
C2-5201-17-00	NYCMWFA	Project WI-310. Construction of improvements to the exterior of the residuals building at the Wards Island Wastewater Treatment Plant to maintain water quality in the East River.	\$2,441,228	\$2,441,228		NY0026131	33
C2-5203-18-00	NYCMWFA	Project BB-237. Planning, Design and Construction of replacement of the primary screw conveyor system at Bowery Bay Wastewater Treatment Plant to maintain water quality in the East River	\$3,600,000	\$3,600,000	E	NY0026158	33
C2-5210-25-00	NYCMWFA	Design, construction, and construction management costs related to sludge thickening improvements and pumping systems associated with anaerobic digestion and sludge storage at the Oakwood Beach Wastewater Treatment Plant to protect the water quality in the Lower New York Bay.	\$40,580,000	\$40,580,000		NY0026174	33
C2-5227-22-00	NYCMWFA	Project OH-110. Construction to replace four RAS pump VFDs located in the Return Sludge Building at the Owls Head Wastewater Treatment Plant to maintain water quality in the Upper Bay.	\$1,127,000	\$1,127,000	E	NY0026166	33
C2-5236-17-00	NYCMWFA	Project PR-138. Planning, Design, Construction of Headworks Improvements at the Port Richmond Wastewater Treatment Plant to maintain water quality in Kill Van Kull.	\$4,621,400	\$4,621,400		NY0026107	32

Category C Subtotal: \$2,507,533,262

Previous Short-term Financings and SMLP: \$484,704,571

Net Category C Subtotal: \$2,022,828,691

Total Number of Projects: 125

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).

G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.

H Projects that may be eligible for hardship.

P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.

\* SPDES permit numbers are included where applicable.

**Bolded Projects** have a short-term financing with EFC.

November 2020

B - 34

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: D

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
<b>C7-6201-03-06</b>	<b>BINGHAMTON / JOHNSON CITY</b>	<b>Design and construction of a project to rebuild components of the sewage treatment plant to improve the water quality in the Susquehanna and Chenango Rivers.</b>	<b>\$5,000,000</b>	<b>\$2,500,000</b>	<b>W G</b>	<b>NY0024414</b>	<b>2143</b>
C6-6076-05-02	UTICA, CITY OF	Planning, design, and construction of collection system improvements to protect water quality in the Mohawk River.	\$2,718,927	\$0		NY0031429	2112
C6-6076-05-04	UTICA, CITY OF	Planning, design, and construction of the elimination of a combined sewer overflow and inflow and infiltration correction Phase A9.2 to improve water quality in the Mohawk River and tributaries.	\$484,750	\$0	W	NY0031429	2112
C6-6070-08-05	ONEIDA COUNTY	Planning, design, and construction of WWTP Upgrades Phase 6A to improve water quality in the Mohawk River.	\$5,000,000	\$0	W	NY0025780	2112
C7-6344-19-06	OSWEGO, CITY OF	Planning, design and construction of sanitary sewer improvements for elimination of sanitary sewer overflows as part of the Westside CSO Long Term Control Plan to improve water quality in Oswego Harbor.	\$4,125,000	\$0		NY0029106	2109
C7-6344-19-07	OSWEGO, CITY OF	Planning, design and construction of sanitary sewer improvements for elimination of combined sewer overflows as part of the Westside CSO Long Term Control Plan to improve water quality in Oswego Harbor.	\$6,683,250	\$0		NY0029106	2109
C6-6070-08-16	ONEIDA COUNTY	Planning, design, and construction of WWTP Upgrades Phase 6A to improve water quality in the Mohawk River.	\$5,000,000	\$0		NY0025780	2107
C6-6076-05-03	UTICA, CITY OF	Planning, design, and construction of collection system improvements to protect water quality in the Mohawk River.	\$306,825	\$0	F	NY0031429	2107
C7-6313-03-01	EAST SYRACUSE, VILLAGE OF	Planning, design and construction of inflow and infiltration corrections through addressing sanitary sewer overflows to improve the water quality in Onondaga Lake.	\$1,112,505	\$0		NO SPDES	2102
C9-6626-02-01	SILVER CREEK, VILLAGE OF	Planning, design and construction of Priority 3 inflow and infiltration corrections to improve the water quality in Silver Creek.	\$2,615,250	\$2,615,250	G	NY0022411	2073
C3-5315-02-01	MIDDLETOWN, CITY OF	Planning, design and construction of sewer system inflow and infiltration corrections to improve water quality in the Wallkill River.	\$1,375,000	\$45,251		NY0026328	2064
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.	\$1,695,010	\$0		NY0021733	2058
C6-6029-05-01	LOWVILLE, VILLAGE OF	Planning, design, and construction of wastewater treatment plant improvements to maintain water quality in the Black River.	\$6,427,899	\$6,427,899	W	NY0020125	2058
C9-6672-05-02	TONAWANDA, CITY OF	Planning, design and construction of collection system repair in project phases 7-10, to reduce sewer system overflows to improve water quality in the Niagara River.	\$6,743,420	\$0		NY0020371	2056
C9-6678-04-02	ARCADE, VILLAGE OF	Planning, design and construction of Phase 2B I/I removal improvements to correct defective sewers to maintain water quality in Cattaraugus Creek.	\$861,500	\$71,000		NY0026948	2049
C6-6021-03-01	CARTHAGE-W. CARTHAGE, VILLAGES OF	Design and construction of upgrades to the existing joint Village of Carthage/Village of West Carthage sewer treatment plant to protect water quality in the Black River.	\$6,475,000	\$0		NY0025151	2038

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: D

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C3-7356-02-01	BETHEL, TOWN OF	Planning, design, and construction of sewer line replacement and rehabilitation in the Kauneonga Lake Sewer District to maintain the water quality of White Lake Brook.	\$2,572,500	\$0		NY0099368	2029
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.	\$3,228,441	\$172,500		NY0271934	1142
C3-7357-01-00	PORT CHESTER, VILLAGE OF	Planning, design and construction of I/I corrective measures including repair and replacement of storm sewers and elimination of illicit sanitary connections to the storm water system to improve water quality in Port Chester Harbor & Long Island Sound.	\$4,600,426	\$0		NO SPDES	1132
C9-6602-22-00	BUFFALO SEWER AUTHORITY	Planning, design and construction of facilities to treat the discharge from the Smith Street CSO prior to entering the receiving water to improve water quality in the Buffalo River.	\$9,174,050	\$0		NY0028410	1124
C9-6602-22-01	BUFFALO SEWER AUTHORITY	Planning, design and construction of facilities to treat the discharge from the Smith Street CSO prior to entering the receiving water to improve water quality in the Buffalo River.	\$1,869,000	\$0	W	NY0028410	1124
C3-7357-01-01	PORT CHESTER, VILLAGE OF	Planning, design and construction of I/I corrective measures including repair and replacement of sanitary sewers and elimination of illicit sanitary connections to the storm water system to improve water quality in Port Chester Harbor & Long Island Sound.	\$948,750	\$948,750	G	NO SPDES	1124
C8-6494-04-00	LEROY, VILLAGE OF	Planning, design, and construction of upgrades to the Village of LeRoy's Wastewater Treatment Facility Improvements to maintain the water quality of Oatka Creek	\$6,750,000	\$0		NY0030546	1122
C9-6632-03-00	CHAUTAUQUA COUNTY	Planning, design and construction of the NCLSD treatment plant to modify the process to meet new SPDES permit limits to improve water quality in Chautauqua Lake.	\$2,997,700	\$0		NY0020826	1119
C9-6619-02-00	MACHIAS, TOWN OF	Planning, design and construction of a collection sewer system around Lime Lake and a pump station and forcemain to the Village of Arcade for treatment, to improve water quality in Lime Lake.	\$11,900,000	\$0		NO SPDES	1118
C8-6802-01-00	WOLCOTT, TOWN OF	Planning, design and construction of collector sewers in the Wolcott/Huron Joint Port Bay Sewer District to improve water quality in Port Bay.	\$7,875,000	\$0		NY0095737	1112
C6-6037-15-00	ROME, CITY OF	Planning, design, and construction of upgrades to wastewater treatment plant to protect water quality in the Mohawk River and tributaries.	\$2,812,500	\$0		NY0030864	1112
C9-6683-01-00	ALDEN, VILLAGE OF	Planning, design and construction of wastewater treatment plant improvements and sanitary sewer rehabilitation to protect water quality in the Ellicott Creek	\$5,794,000	\$0		NY0020541	1111
C9-6653-05-00	CHEEKTOWAGA, TOWN OF	Planning, Design and Construction of an Infiltration and inflow correction project to improve water quality in Scajaquada Creek.	\$15,000,000	\$0		NO SPDES	1108

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

November 2020

B - 36

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: D

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C6-6059-02-00	HAMMOND, VILLAGE OF	Planning, design, and construction of replacement of the existing wastewater treatment plant and providing emergency power at three pump stations to protect water quality in Black Lake.	\$1,146,250	\$0		NY0033561	1106
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.	\$3,468,438	\$0		NO SPDES	1102
C6-6071-02-00	YORKVILLE, VILLAGE OF	Planning, design, and construction of rehabilitation of collection system to reduce inflow and infiltration to improve water quality in the Mohawk River.	\$3,150,000	\$0		NO SPDES	1102
C7-6319-03-00	MARCELLUS, VILLAGE OF	Planning, design and construction of improvements to comply with new phosphorus limits along with other associated plant upgrades to improve the quality of Ninemile Creek.	\$5,202,600	\$0		NY0020532	1102
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	\$0		NY0025747	1102
C4-5402-14-01	ALBANY MWFA	Planning, design, and construction of collection system improvements to protect water quality in the Hudson River.	\$1,684,243	\$0	W	NY0025747	1102
C4-5402-14-03	ALBANY MWFA	[ISC 1] Planning, design, and construction of collection system improvements to protect water quality in the Hudson River	\$500,000	\$500,000	W	NY0025747	1102
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 2019-2022.	\$7,300,000	\$7,300,000	G	NY0099309	1102
C4-5489-05-00	TROY, CITY OF	Planning, design, and construction of collection system improvements to protect water quality in the Hudson River.	\$4,047,802	\$0		NY0099309	1102
C9-6602-22-02	BUFFALO SEWER AUTHORITY	Planning, design and construction of facilities to reduce discharges at the Smith Street CSO to improve water quality in the Buffalo River	\$3,931,000	\$3,931,000	G	NY0028410	1097
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.	\$9,375,000	\$0		NY0026310	1093
C9-6628-08-00	CHAUTAUQUA COUNTY	Planning, design and construction of new collection sewers and pumping systems to improve water quality in Chautauqua Lake.	\$8,866,000	\$0		NY0106895	1089
C4-5493-06-00	SCHENECTADY, CITY OF	Planning, design, and construction of wastewater treatment plant and collection system improvements to eliminate sanitary sewer overflows to improve water quality in the Mohawk River.	\$15,000,000	\$0	W	NY0020516	1087
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.	\$1,229,700	\$0		NY0033588	1087
C5-5571-04-00	LAKE GEORGE, VILLAGE OF	Planning, design and construction of wastewater treatment plant upgrades to maintain groundwater quality.	\$15,164,327	\$0		NY0094366	1086
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.	\$4,838,494	\$0		NO SPDES	1083

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: D

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C5-5562-02-00	CROWN POINT, TOWN OF	Planning, design and construction replacement of the wastewater treatment plant with disinfection and inflow & infiltration correction to protect/maintain the waters of Lake Champlain	\$2,944,895	\$0		NY0239844	1083
C8-6423-03-01	WATKINS GLEN - MONTOUR FALLS, VILLAGES OF	Planning, design, and construction of a project to install force mains, pump stations and a new regional sewage treatment plant to combine the Villages' sewer systems to improve the water quality in Seneca Lake.	\$5,817,157	\$0	W	NY0020524	1079
C8-6423-03-00	WATKINS GLEN - MONTOUR FALLS, VILLAGES OF	Planning, design, and construction of a project to install force mains, pump stations and a new regional sewage treatment plant to combine the Villages' sewer systems to improve the water quality in Seneca Lake.	\$14,182,843	\$0	W	NY0020524	1079
C3-7348-03-00	POUGHKEEPSIE, CITY OF	Planning, design and construction for Wastewater Treatment Plant improvements, pump station improvements, CSO correction, and green infrastructure at various locations throughout the City of Poughkeepsie, to protect the water quality of the Hudson River.	\$8,419,500	\$0		NY0026255	1076
C8-6546-02-00	GENESEEO, VILLAGE OF	Design and construction of improvements to a sewage treatment plant to improve water quality in the Genesee River.	\$1,402,325	\$0		NY0030635	1073
C4-5402-15-00	ALBANY MWFA	Planning, design, and construction of collection system improvements to protect water quality in the Hudson River.	\$4,003,744	\$0		NY0025747	1071
C4-5402-15-01	ALBANY MWFA	[ISC 1] Planning, design, and construction of collection system improvements to protect water quality in the Hudson River.	\$600,000	\$0	W	NY0025747	1071
C4-5402-16-00	ALBANY MWFA	Planning, Design, and Construction of collection systems improvements to protect water quality in the Hudson River.	\$4,269,970	\$0		NY0025747	1071
C4-5409-06-00	RENSSELAER, CITY OF	Planning, design, and construction of collection system improvements to protect water quality in the Hudson River.	\$2,035,053	\$0		NY0026026	1071
C5-5593-01-00	MOREAU, TOWN OF	Planning, design and construction of a new sewer district along Route 9 to improve groundwater quality.	\$12,000,000	\$0		NO SPDES	1071
C9-6644-01-00	CARROLLTON, TOWN OF	Planning, design and construction for removal of sludge from the WWTP lagoons and construction of improvements to the collection system pump station to maintain water quality in Tunungwant Creek.	\$1,398,000	\$573,375		NY0029068	1071
C5-5517-01-00	ELIZABETHTOWN, TOWN OF	Planning, design and construction of collector sewers, force main, pump stations, and a sewage treatment plant to protect the groundwater.	\$4,155,000	\$0		NEW SPDES	1071
C4-5447-03-00	ONEONTA, CITY OF	Planning, design, and construction of sewage treatment plant improvements to help protect the water quality of the Susquehanna River.	\$7,077,927	\$712,653		NY0031151	1069
C9-6694-01-00	WELLSVILLE, VILLAGE OF	Planning, design and construction of sewage treatment plant upgrades to improve water quality in the Genesee River.	\$20,000,000	\$12,266,750	W	NY0020621	1069
C7-6214-01-00	WAVERLY, VILLAGE OF	Planning, design, and construction of a project to upgrade the sewage treatment plant to improve the water quality in Cayuta Creek and the Chesapeake Bay Watershed.	\$12,786,807	\$3,542,049		NY0031089	1069

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

November 2020



2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: D

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C8-6454-01-00	DUNDEE, VILLAGE OF	Planning, design and construction phase services to construct sewage treatment plant and collection system improvements to improve water quality in Big Stream.	\$8,174,250	\$3,004,234		NY0025445	1069
C4-5434-02-00	CATSKILL, TOWN OF	Design and construction of collector and interceptor sewers in the Hamlets of Leeds and Jefferson Heights to improve water quality in the Catskill Creek.	\$10,957,538	\$1,570,154		NY0020389	1068
C6-6112-02-00	ILION, VILLAGE OF	Planning, design, and construction of wastewater collection system improvements to protect water quality in the Mohawk River.	\$7,628,001	\$0		NO SPDES	1068
C6-6040-02-00	MOHAWK, VILLAGE OF	Planning, design, and construction of wastewater collection system improvements to protect water quality in the Hudson River.	\$6,063,109	\$0		NO SPDES	1068
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 WWTP operated by a local vineyard to treat the combined wastewater flow to improve groundwater quality.	\$4,852,577	\$0		NEW SPDES	1066
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.	\$1,828,125	\$0		NY0022420	1066
C5-5502-01-00	PLATTSBURGH, CITY OF	Planning, design and construction of wastewater treatment plant modification to maintain water quality of Saranac River	\$12,489,000	\$0		NY0026018	1066
C6-6063-06-00	OGDENSBURG, CITY OF	Planning, design, and construction of a CSO storage facility, sewer separation, and hydraulic modifications to protect water quality in the St. Lawrence River.	\$20,000,000	\$0	W	NY0029831	1066
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.	\$14,630,655	\$0		NY0033545	1066
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.	\$4,816,183	\$0		NY0029939	1064
C3-7298-01-00	ROSENDALE, TOWN OF	Planning, design and construction of sewage treatment plant improvements to protect water quality in the Rondout Creek.	\$1,860,000	\$0		NY0109061	1064
C4-5442-08-00	AMSTERDAM, CITY OF	Planning, design, and construction of the replacement of sanitary sewers to reduce infiltration and inflow and maintain water quality in the Mohawk River.	\$5,450,000	\$0		NY0020290	1063
C8-6449-05-00	LIVINGSTON COUNTY WATER AND SEWER AUTHORITY	Design and construction of upgrades to the Lakeville sewage treatment plant to meet discharge limit changes and improve water quality in Conesus Creek.	\$7,707,606	\$3,403,646		NY0032328	1063
C4-5444-02-00	COEYMANS, TOWN OF	Planning, design, and construction of sewage treatment plant rehabilitation to improve the water quality of the Hudson River.	\$759,166	\$150,000		NY0022772	1063
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.	\$1,142,688	\$0		NY0028461	1063
C6-6040-02-01	MOHAWK, VILLAGE OF	Planning, design, and construction of wastewater collection system improvements to protect water quality in the Hudson River.	\$750,000	\$750,000	W	NO SPDES	1063

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

November 2020

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: D

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
<b>C1-5122-07-00</b>	<b>OCEAN BEACH, VILLAGE OF</b>	<b>Planning, design and construction for sanitary/storm sewer separation to reduce surcharging of sanitary sewers and WWTP during storm events.</b>	<b>\$9,295,366</b>	<b>\$0</b>		<b>NY0020168</b>	<b>1061</b>
C1-5122-07-01	OCEAN BEACH, VILLAGE OF	[ISC 1] Planning, design and construction for sanitary/storm sewer separation to reduce surcharging of sanitary sewers and WWTP during storm events.	\$791,250	\$791,250	W	NY0020168	1061
<b>C3-5374-06-00</b>	<b>KINGSTON, CITY OF</b>	<b>Planning, design, and construction of improvements to the City's wastewater treatment plant to protect water quality in the Rondout Creek.</b>	<b>\$1,762,500</b>	<b>\$0</b>		<b>NY0029351</b>	<b>1061</b>
<b>C9-6679-01-00</b>	<b>CHAUTAUQUA, TOWN OF</b>	<b>Planning, design and construction of facilities needed to convert and existing WWTP to a pump station, and construct a force main to NCLSD for treatment to improve water quality in Chautauqua Lake.</b>	<b>\$2,827,500</b>	<b>\$0</b>		<b>NO SPDES</b>	<b>1061</b>
<b>C6-6000-03-00</b>	<b>DOLGEVILLE, VILLAGE OF</b>	<b>Planning, design, and construction of the replacement of damaged wastewater treatment plant equipment, and a bypass pumping system to protect water quality in East Canada Creek.</b>	<b>\$1,900,881</b>	<b>\$0</b>		<b>NY0024554</b>	<b>1058</b>
<b>C4-5442-09-00</b>	<b>AMSTERDAM, CITY OF</b>	<b>Planning, design, and construction of rehabilitation of sanitary sewers (lining/replacement) and manholes to reduce infiltration and inflow and replacement of primary scum pumps, waste sludge pumps, thickened sludge pumps, and aeration blowers to improve reliability and energy efficiency at the WWTP and maintain water quality in the Mohawk River.</b>	<b>\$2,700,000</b>	<b>\$0</b>		<b>NY0020290</b>	<b>1058</b>
<b>C5-5516-09-00</b>	<b>SARANAC LAKE, VILLAGE OF</b>	<b>Design and construction of Wastewater Treatment Plant improvements to maintain water quality in the Saranac River</b>	<b>\$6,257,554</b>	<b>\$1,891,615</b>		<b>NY0021733</b>	<b>1058</b>
<b>C9-6681-02-00</b>	<b>WARSAW, VILLAGE OF</b>	<b>Planning, design, and construction for improvements to the sewer system and treatment plant in the Village of Warsaw to maintain the water quality in Oatka Creek.</b>	<b>\$4,236,500</b>	<b>\$0</b>		<b>NY0021504</b>	<b>1058</b>
<b>C9-6680-04-00</b>	<b>PERRY, VILLAGE OF</b>	<b>Design and construction of WWTP improvements to replace worn and inoperative equipment to maintain water quality in Silver Lake Outlet.</b>	<b>\$9,723,450</b>	<b>\$0</b>		<b>NY0022985</b>	<b>1058</b>
<b>C8-6368-01-00</b>	<b>CLYDE, VILLAGE OF</b>	<b>Planning, design, and construction of the Village of Clyde's wastewater treatment plant to maintain water quality in the Clyde River.</b>	<b>\$1,706,000</b>	<b>\$0</b>		<b>NY0023965</b>	<b>1058</b>
<b>C9-6601-04-00</b>	<b>ALFRED, VILLAGE OF</b>	<b>Planning, design, and construction of improvements to the Village of Alfred Wastewater Treatment Plant to improve water quality in the Canacadea Creek.</b>	<b>\$1,509,000</b>	<b>\$0</b>		<b>NY0022357</b>	<b>1056</b>
<b>C3-5346-04-00</b>	<b>FALLSBURG, TOWN OF</b>	<b>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.</b>	<b>\$1,473,757</b>	<b>\$0</b>	W	<b>NY0024520</b>	<b>1054</b>
<b>C7-6342-02-00</b>	<b>PHOENIX, VILLAGE OF</b>	<b>Planning, design and construction of sanitary sewer improvements, pump station upgrades, and wastewater treatment plant upgrades to protect water quality in the Oswego River.</b>	<b>\$6,337,000</b>	<b>\$0</b>		<b>NY0020664</b>	<b>1054</b>
<b>C4-5452-01-00</b>	<b>FORT PLAIN, VILLAGE OF</b>	<b>Planning, design and construction of sanitary sewer lining and replacement to reduce infiltration/inflow and maintain water quality in the Mohawk River.</b>	<b>\$1,092,000</b>	<b>\$0</b>		<b>NO SPDES</b>	<b>1054</b>
<b>C6-6115-01-00</b>	<b>ADAMS, VILLAGE OF</b>	<b>Design and construction of upgrades to the collection system and wastewater treatment facility to protect water quality in Sandy Creek.</b>	<b>\$3,394,250</b>	<b>\$0</b>	G	<b>NY0034771</b>	<b>1054</b>

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).

G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.

H Projects that may be eligible for hardship.

P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.

\* SPDES permit numbers are included where applicable.

**Bolded Projects** have a short-term financing with EFC.

November 2020

B - 40

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: D

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C9-6668-01-00	LITTLE VALLEY, VILLAGE OF	Design and construction of replacement of out-dated equipment and correction of other deficiencies to maintain water quality in Little Valley Creek.	\$4,474,724	\$0		NY0104795	1054
C6-6058-07-00	GOVERNEUR, VILLAGE OF	Planning, design, and construction of the replacement of certain manholes and catch basins to maintain water quality in the Oswegatchie River.	\$1,400,000	\$0		NY0020117	1053
C5-5559-05-00	WASHINGTON COUNTY	Planning, design and construction of projects to eliminate combined sewer overflows, addressing LTCP to improve water quality of the Upper Hudson River.	\$11,682,500	\$0		NY0183695	1053
C5-7505-01-00	SOUTH GLENS FALLS, VILLAGE OF	Design and construction of sanitary sewer rehabilitation to maintain water quality in the Hudson River.	\$1,470,000	\$0		NO SPDES	1053
C9-6635-02-00	AKRON, VILLAGE OF	Planning, design and construction of sewage treatment plant improvements to improve water quality in the Murder Creek.	\$5,852,055	\$0		NY0031003	1053
C5-5512-05-00	LAKE PLACID, VILLAGE OF	Planning, design and construction of sanitary sewer replacement to maintain water quality in the Chubb River.	\$2,981,340	\$0		NY0022187	1053
C8-6500-05-00	OAKFIELD, VILLAGE OF	Planning, Design and Construction of WWTP Upgrade and Rehabilitation to Maintain Water Quality in the Oak Orchard Creek.	\$1,365,000	\$0		NY0023639	1053
C8-6470-01-00	RUSHVILLE, VILLAGE OF	Design and construction of a project to improve the wastewater collection and sewage treatment plant to improve the water quality of the West River.	\$2,812,500	\$0		NY0161071	1053
C3-5387-01-00	RED HOOK, VILLAGE OF	Construction of low pressure (STEP) sewer system and package WWTP for the core business district.	\$2,775,000	\$0		NO SPDES	1051
C7-6344-21-00	OSWEGO, CITY OF	Planning, design and construction of upgrades to SCADA , electrical and HVAC systems at the Eastside treatment plant to protect water quality in Lake Ontario	\$9,191,750	\$0	W	NY0029114	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 the water quality in the Susquehanna River.	\$6,244,083	\$300,000		NY0027669	1051
C4-7498-03-00	GREENVILLE, TOWN OF	Planning, design, and construction of collector sewers, pump station, and sewage treatment plant modification and expansion in Sewer District No. 1.	\$5,342,761	\$0		NY0094854	1051
C3-5315-07-00	MIDDLETOWN, CITY OF	Planning, design and construction of influent and secondary pumping systems to protect water quality in the Hudson River.	\$3,000,000	\$0		NY0026328	1049
C9-6630-05-00	DUNKIRK, CITY OF	Planning, design, and construction of sewage treatment plant improvements to maintain water quality in Lake Erie.	\$11,956,250	\$0		NY0027961	1049
C6-6066-02-00	POTSDAM, VILLAGE OF	Design and construction of wastewater treatment plant improvements to protect water quality in the Raquette River.	\$12,606,500	\$0		NY0020818	1049
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.	\$15,637,500	\$0		NY0030376	1049
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.	\$5,742,668	\$0		NY0030074	1049

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

November 2020

B - 41

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: D

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C4-5483-05-00	HOOSICK FALLS, VILLAGE OF	Design and construction of sewer, pump station, and forcemain replacements to maintain water quality in the Hoosick River.	\$4,268,787	\$0		NY0024821	1049
C4-5448-09-00	COOPERSTOWN, VILLAGE OF	Design and construction of wastewater treatment plant improvements to maintain water quality in the Susquehanna River.	\$3,219,410	\$0		NY0023591	1049
C5-7503-01-00	AUSABLE, TOWN OF	Planning, Design and Construction of sanitary sewer replacement to improve water quality in the Ausable River.	\$6,805,839	\$1,457,031		NY0025097	1049
C6-6037-14-00	ROME, CITY OF	Planning, design, and construction of upgrades to wastewater treatment plant to protect water quality in the Mohawk River and tributaries.	\$4,527,200	\$0		NY0030864	1048
C6-6037-17-00	ROME, CITY OF	Planning, design, and construction of wastewater treatment system improvements to protect water quality in the Mohawk River.	\$2,160,300	\$0	W	NY0030864	1048
C6-6022-04-00	WATERTOWN, CITY OF	Planning, design and construction of an anaerobic sludge digestion system with energy recovery from digester gas by cogeneration of heat and electricity. This technology will replace the existing sludge incinerator.	\$6,905,145	\$0		NY0025984	1048
C6-6022-05-00	WATERTOWN, CITY OF	Planning, design and construction of influent screening replacement and grit handling system improvements at the Water Pollution Control Facility to protect water quality in the Black River.	\$762,500	\$0		NY0025984	1048
C8-6466-03-00	SENECA FALLS, TOWN OF	Planning, design and construction of a project to rehabilitate existing sewer to eliminate inflow and infiltration into the system to improve water quality of the Seneca River.	\$2,212,500	\$0		NY0033308	1048
C8-6430-09-00	MEDINA, VILLAGE OF	Planning, design, and construction of a project to rehabilitate a sewage treatment plant to improve the water quality of Oak Orchard Creek.	\$5,032,455	\$0		NY0021873	1048
C6-6029-04-00	LOWVILLE, VILLAGE OF	Planning, design, and construction of storm sewers and the replacement of sanitary sewers to maintain water quality in the Black River.	\$10,816,368	\$2,328,368		NY0020125	1048
C5-5542-03-00	CORINTH, VILLAGE OF	Design and construction of collection system and wastewater treatment plant upgrades to improve water quality of the Hudson River.	\$15,000,000	\$0		NY0020397	1048
C8-6485-01-00	NUNDA, VILLAGE OF	Planning, design and construction of wastewater treatment plant improvements to improve water quality in Keshequa Creek.	\$2,327,332	\$0		NY0108421	1048
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.	\$825,000	\$0		NY0032433	1048
C4-5477-02-00	NEW BALTIMORE, TOWN OF	Design and construction of wastewater treatment plant improvements and sewer rehabilitation to maintain water quality in the Hudson River.	\$1,909,770	\$0		NY0109151	1048
C5-5512-05-01	LAKE PLACID, VILLAGE OF	Planning, design and construction of sanitary sewer replacement to maintain water quality in the Chubb River.	\$1,465,588	\$0	W	NY0022187	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.	\$3,871,000	\$0		NO SPDES	1046
C7-6275-05-00	CORTLAND, CITY OF	Design and construction of a project to replace gravity and storm sewer on Clinton Avenue to improve the water quality of the Tioughnioga River.	\$3,169,584	\$0		NY0027561	1044
C7-6275-05-01	CORTLAND, CITY OF	Design and construction of a project to replace gravity and storm sewer on Clinton Avenue to improve the water quality of the Tioughnioga River.	\$391,716	\$0	W	NY0027561	1044

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: D

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
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.	\$5,224,353	\$0		NY0021377	1044
C6-6077-03-00	VERNON, VILLAGE OF	Planning, design, and construction of inflow and infiltration correction and sewer line rehabilitation to improve water quality in the Sconondoa Creek.	\$4,500,000	\$0		NY0020249	1044
C3-5348-02-00	ROCKLAND, TOWN OF	Planning, design and construction of improvements to the Roscoe Sewer District sewage treatment to protect water quality in the Beaver Kill.	\$1,792,125	\$0		NY0034983	1044
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.	\$10,500,000	\$0		NY0030864	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.	\$2,473,437	\$0		NY0021423	1043
C8-6413-02-00	ADDISON, VILLAGE OF	Planning, design and construction of repairs to the collection system in areas identified as having excessive infiltration and inflow and construction of a phosphorus removal system at the WWTP to improve water quality in the Canisteo River.	\$2,933,193	\$0		NY0020320	1043
C8-6413-02-01	ADDISON, VILLAGE OF	[ISC 1] Planning, design and construction of repairs to the collection system in areas identified as having excessive infiltration and inflow and construction of a phosphorus removal system at the WWTP to improve water quality in the Canisteo River.	\$225,450	\$0	W	NY0020320	1043
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.	\$3,576,117	\$0	G	NY0026409	1041
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.	\$2,500,000	\$0		NY0030686	1041
C5-5520-07-00	TICONDEROGA, TOWN OF	Planning, design and construction of sewage treatment plant modifications, sewer separation and stream daylighting to eliminate combined sewer overflows, addressing LTCP to improve water quality in the LaChute River.	\$8,473,634	\$0		NY0036706	1039
C9-6629-02-00	WESTFIELD, VILLAGE OF	Planning, design and construction of sewage treatment plant improvements to improve water quality in the Chautauqua Creek.	\$4,890,600	\$0		NY0021334	1039
C8-6499-01-00	MACEDON, TOWN OF	Planning, design and construction to complete an update of the treatment unit processes to replace worn, inoperable and inefficient equipment and systems to maintain water quality in Ganargua Creek.	\$7,000,000	\$0		NY0023612	1033
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	\$5,140,000	G	NO SPDES	178
C9-6685-01-00	RIPLEY, TOWN OF	Planning, design, and construction of improvements to the Town of Ripley's treatment facility to improve the water quality of Lake Erie.	\$1,772,000	\$1,772,000	G	NY0025381	109

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

November 2020

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: D

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
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.	\$13,500,000	\$13,500,000	G	NY0026336	102
C4-7406-02-01	WATERVLIET, CITY OF	Planning, design and construction of collection system improvements to protect water quality in the Hudson River. Funding for 2019-2022.	\$387,000	\$387,000		NY0030899	102
C9-6602-26-00	BUFFALO SEWER AUTHORITY	Planning, design and construction of facilities to provide inline storage for the Kensington Expressway Sewer and improve water quality in the Buffalo River	\$3,569,000	\$24,207,000	G	NY0028410	91
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.	\$3,752,000	\$3,752,000	G	NY0258059	89
C9-6602-23-00	BUFFALO SEWER AUTHORITY	Planning, design and construction of improvements to eliminate Combined Sewer Overflows at Hamburg Drain CSO No. 017 to improve water quality in the Buffalo River.	\$4,217,713	\$4,217,713	W G	NY0028410	82
C8-6421-05-00	CHEMUNG COUNTY	Planning, design, and construction of disinfection improvements at Chemung County's Milton St treatment plant to maintain water quality of the Chemung River.	\$5,700,000	\$5,700,000	G	NY0036986	81
C9-6512-01-00	SLOAN, VILLAGE OF	Planning, design and construction of sewer rehabilitation to eliminate sanitary sewer overflows in the Village of Sloan	\$1,832,533	\$1,832,533	G	NO SPDES	81
C9-6659-15-00	LOCKPORT, CITY OF	Planning, design and construction for replacement and rehabilitation of a sewer collection system which discharges to Eighteen Mile Creek.	\$2,300,000	\$2,300,000	G	NY0027057	78
C7-6295-04-00	ONEIDA, CITY OF	Planning, design and construction of wastewater treatment plant improvements to protect water quality in Oneida Creek.	\$20,000,000	\$20,000,000	W G	NY0026956	76
C4-7406-01-00	WATERVLIET, CITY OF	Planning, design, and 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.	\$5,098,000	\$5,098,000	G	NY0030899	76
C4-5299-01-00	ALBANY - SARATOGA, COUNTIES OF	Planning, design, and construction of new regional biosolids facility to protect the water quality of the Hudson River.	\$20,000,000	\$20,000,000	W G	NY0026875	68
C9-6661-04-00	MIDDLEPORT, VILLAGE OF	Planning, design and construction of a disinfection system at the wastewater treatment plant to protect water quality in the Jeddo Creek	\$166,537	\$166,537	G	NY0022331	66
C4-5493-05-00	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.	\$5,000,000	\$5,000,000	W G	NY0020516	66
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.	\$2,900,000	\$2,900,000	G	NY0255971	63
C5-5581-01-00	FORT ANN, VILLAGE OF	Planning, design and construction of wastewater treatment plant upgrades to maintain the water quality of Halfway Creek.	\$4,946,000	\$4,946,000	G	NY0030627	62
C6-6078-03-00	BOONVILLE, VILLAGE OF	Planning, design, and construction of wastewater collection system improvements to protect water quality in Mill Creek.	\$10,011,000	\$10,011,000	G	NY0020494	59
C7-6356-01-00	CONSTANTIA, TOWN OF	Planning, design and construction of new force main, grinder pump stations and submersible pump station to serve the hamlet of Constantia, Route 49 Corridor and the Bernhards Bay area.	\$20,000,000	\$20,000,000	W G	NY0214370	58

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

November 2020

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: D

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C5-5548-28-00	GLENS FALLS, CITY OF	Design and construction of Pump Station and Forcemain Replacement, addressing LTCP to improve water quality of the Upper Hudson River.	\$2,000,000	\$2,000,000	G	NY0029050	58
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.	\$1,215,000	\$1,215,000	G	NY0025437	54
C8-6416-03-00	BATH, VILLAGE OF	Planning, design and construction of miscellaneous wastewater treatment plant improvements to improve water quality in the Cohocton River.	\$20,000,000	\$20,000,000	W G	NY0021431	53
C7-6361-06-00	OWEGO, VILLAGE OF	Planning, design and construction of disinfection upgrades at the wastewater treatment plant to improve water quality in the Susquehanna River.	\$1,700,000	\$1,700,000	G	NY0029262	53
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.	\$1,000,000	\$1,000,000	G	NY0247251	51
C5-5510-05-00	WESTPORT, TOWN OF	Planning, Design and Construction of sanitary sewer improvements to protect Lake Champlain.	\$3,614,000	\$3,614,000	G	NY0020222	51
C8-6111-02-00	INTERLAKEN, VILLAGE OF	Design and construction of a project to rehabilitate a sewage treatment plant and its collection sewers to improve the water quality of Minors Creek, a tributary to Cayuga Lake.	\$5,115,000	\$5,115,000	G	NY0029289	48
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.	\$3,785,500	\$3,785,500	G	NY0192309	48
C6-6001-02-00	PHILADELPHIA, VILLAGE OF	Planning, design, and construction of adding disinfection to the wastewater treatment plant to protect the water quality in the Indian River.	\$673,000	\$673,000		NY0033022	48
C8-6520-01-00	CORFU, VILLAGE OF	Planning, design and construction of a disinfection system at the Village WWTP to protect water quality in the Murder Creek.	\$298,375	\$298,375	G	NY0108430	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.	\$700,000	\$700,000	G	NY0257711	48
C9-6659-16-00	LOCKPORT, CITY OF	Planning, design and construction of an effluent disinfection system at the wastewater treatment plant to protect water quality in Eighteen Mile Creek	\$3,125,000	\$3,125,000	G	NY0027057	47
C3-5304-03-00	TIVOLI, VILLAGE OF	Planning, design, and construction of improvements to the WWTP and Collection System to maintain water quality in the Hudson River.	\$2,757,450	\$2,757,450	G	NY0022098	46
<b>C7-6275-07-00</b>	<b>CORTLAND, CITY OF</b>	<b>The 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.</b>	<b>\$2,457,625</b>	<b>\$2,457,625</b>		<b>NY0027561</b>	<b>44</b>
<b>C7-6275-07-01</b>	<b>CORTLAND, CITY OF</b>	<b>The 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.</b>	<b>\$354,250</b>	<b>\$354,250</b>	<b>W</b>	<b>NY0027561</b>	<b>44</b>
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.	\$2,241,750	\$2,241,750	G	NY0024201	43
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.	\$10,184,000	\$10,184,000	G	NO SPDES	39

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

November 2020

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: D

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
C8-6438-02-00	WEBSTER, VILLAGE OF	Planning, design and rehabilitation of Sludge Diagester and energy conservation improvements at the POTW to improve water quality in the Lake Ontario.	\$5,762,000	\$5,762,000	G	NY0021610	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.	\$20,000,000	\$20,000,000	G	NY0030180	36

Category D Subtotal: \$295,165,508  
 Total Number of Projects: 176

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.



2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: E

(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*	Score
<b>C4-7405-01-00</b>	<b>SLEEPY HOLLOW LAKE SEWERAGE COMPANY</b>	<b>Planning, design, and construction of improvements to the wastewater treatment plant to improve water quality in the Hudson River.</b>	<b>\$7,014,558</b>	<b>\$1,769,000</b>		<b>NY0025291</b>	<b>41</b>

Category E Subtotal: \$1,769,000  
 Total Number of Projects: 1

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: G

(in alphabetical order)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*
<b>C8-6413-02-01</b>	<b>ADDISON, VILLAGE OF</b>	<b>[ISC 1] Planning, design and construction of repairs to the collection system in areas identified as having excessive infiltration and inflow and construction of a phosphorus removal system at the WWTP to improve water quality in the Canisteo River.</b>	<b>\$225,450</b>	<b>\$0</b>	<b>W</b>	<b>NY0020320</b>
C4-5402-14-03	ALBANY MWFA	[ISC 1] Planning, design, and construction of collection system improvements to protect water quality in the Hudson River	\$500,000	\$500,000	W	NY0025747
<b>C4-5402-15-01</b>	<b>ALBANY MWFA</b>	<b>[ISC 1] Planning, design, and construction of collection system improvements to protect water quality in the Hudson River.</b>	<b>\$600,000</b>	<b>\$0</b>	<b>W</b>	<b>NY0025747</b>
C2-9261-01-00	BRONX RIVER ALLIANCE	[GIGP11] Planning, design and construction of renaturalize a 3 mile section of the Bronx River by removing invasive plants and planting native riparian vegetation.	\$495,000	\$495,000		NO SPDES
C9-9262-01-00	BUFFALO NIAGARA WATERKEEPER	[GIGP11] Planning, design and construction of bio retention areas, an emergent wetland, and a living shoreline as part of the Ralph C. Wilson, Jr. Centennial Park project to enhance fish and wildlife habitat, ensure coastal resiliency, and improve water quality in the Niagara River and Lake Erie.	\$2,500,000	\$2,500,000		NO SPDES
<b>C9-6602-22-01</b>	<b>BUFFALO SEWER AUTHORITY</b>	<b>Planning, design and construction of facilities to treat the discharge from the Smith Street CSO prior to entering the receiving water to improve water quality in the Buffalo River.</b>	<b>\$1,869,000</b>	<b>\$0</b>	<b>W</b>	<b>NY0028410</b>
<b>C7-6275-05-01</b>	<b>CORTLAND, CITY OF</b>	<b>Design and construction of a project to replace gravity and storm sewer on Clinton Avenue to improve the water quality of the Tioughnioga River.</b>	<b>\$391,700</b>	<b>\$0</b>	<b>W</b>	<b>NY0027561</b>
<b>C7-6275-07-01</b>	<b>CORTLAND, CITY OF</b>	<b>The 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.</b>	<b>\$354,250</b>	<b>\$0</b>	<b>W</b>	<b>NY0027561</b>
C7-9263-01-00	FRED L WATERMAN CONSERVATION EDUCATION CENTER	[GIGP11] Planning, design, and construction of porous pavement, bioretention basins, vegetated swales, constructed wetland, roof reuse water harvesting system as grey water for toilets, and a green roof section to improve water quality at the Fred Waterman Conservation Education Center site.	\$330,000	\$330,000		NO SPDES
C8-6436-07-00	GENEVA, CITY OF	[GIGP11] Planning, design, and construction of Green Infrastructure practices into the proposed Complete Street plans on downtown sections of NYS Routes 5 and 20, Castle Street, and Exchange Street, to protect water quality in Seneca Lake	\$1,800,000	\$1,800,000		NO SPDES
C3-5374-12-00	KINGSTON, CITY OF	[GIGP11] Planning, design and construction of green infrastructure improvements to retrofit the parking lots at Dietz Stadium with porous pavement and bioretention to reduce the amount of stormwater flowing into the City's combined sewer system and protect water quality in the Hudson River.	\$1,500,000	\$1,500,000		NO SPDES
<b>C5-5512-05-01</b>	<b>LAKE PLACID, VILLAGE OF</b>	<b>Planning, design and construction of sanitary sewer replacement to maintain water quality in the Chubb River.</b>	<b>\$1,465,550</b>	<b>\$0</b>	<b>W</b>	<b>NY0022187</b>
C3-9259-01-00	MAMARONECK, TOWN OF	[GIGP11] Planning, design and construction of bioretention areas and porous pavement along Madison Avenue to improve water quality in the Long Island Sound by reducing the volume of untreated storm water entering the waterbody.	\$1,000,000	\$1,000,000		NO SPDES

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).

G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.

H Projects that may be eligible for hardship.

P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.

\* SPDES permit numbers are included where applicable.

**Bolded Projects** have a short-term financing with EFC.

November 2020

B - 48

2021 FINAL CWSRF INTENDED USE PLAN

Annual CWSRF Project Priority List

Project Category: G

(in alphabetical order)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional Above ST	Notes	SPDES No.*
C6-6040-02-01	MOHAWK, VILLAGE OF	Planning, design, and construction of wastewater collection system improvements to protect water quality in the Hudson River.	\$750,000	\$750,000	W	NO SPDES
C1-5122-07-01	OCEAN BEACH, VILLAGE OF	[ISC 1] Planning, design and construction for sanitary/storm sewer separation to reduce surcharging of sanitary sewers and WWTP during storm events.	\$791,250	\$791,250	W	NY0020168
C7-6330-25-00	ONONDAGA COUNTY	[GIGP11] Planning, design and construction of a green street project along Butternut Street that will include enhanced street trees and porous pavers to capture stormwater runoff and reduce CSO events into Onondaga Lake.	\$1,000,000	\$1,000,000		NO SPDES
C3-9264-01-00	ORANGE COUNTY CORNELL COOPERATIVE EXTENSION	[GIGP11] Planning, design and construction of a rainwater harvesting system to collect roof rainwater from multiple barns and will be used for washing/watering livestock .	\$215,000	\$215,000		NO SPDES
C3-9260-01-00	OSSINING, VILLAGE OF	[GIGP11] Planning, design and construction of a green roof and bioretention system into a new Water Treatment Plant to reduce impacts to local waterways and reduce energy use.	\$160,000	\$160,000		NO SPDES
C1-9265-01-00	SISTERS OF ST. JOSEPH	[GIGP11] Planning, design and construction will retrofit existing parking lots with porous pavement and install rain gardens to reduce the effects of stormwater runoff.	\$1,000,000	\$1,000,000		NO SPDES
<b>C6-6076-05-04</b>	<b>UTICA, CITY OF</b>	<b>Planning, design, and construction of the elimination of a combined sewer overflow and inflow and infiltration correction Phase A9.2 to improve water quality in the Mohawk River and tributaries.</b>	<b>\$484,750</b>	<b>\$0</b>	<b>W</b>	<b>NY0031429</b>
C6-6076-09-00	UTICA, CITY OF	[GIGP10] Planning, design, and construction of porous pavement, bioretention, rain gardens and street trees as part of the One World Garden project.	\$623,000	\$623,000		NO SPDES
C6-6053-02-00	WHITESTOWN, TOWN OF	[GIGP11] Planning, design and construction of Sauquoit Creek flood plain benches adjacent to CSX Transportation Rail line to mitigate flooding.	\$2,500,000	\$2,500,000		NO SPDES
C3-7355-06-00	YONKERS, CITY OF	[GIGP10] Planning, design, and construction of green infrastructure improvements for the continued daylighting of the Saw Mill River and installation of porous pavement, bioretention and street trees to reduce stormwater runoff and protect water quality in the Saw Mill & Hudson Rivers.	\$1,250,000	\$1,250,000		NO SPDES

Category G Subtotal: \$16,414,250

Total Number of Projects: 23

Category A-G Grand Total: \$4,085,183,425

Grand Total of Projects: 681

E Projects subject to additional Federal Requirements (per the EPA Capitalization Grant to NYS).  
 G Projects with acceptable finance applications eligible for subsidized financing in FFY 2021.  
 H Projects that may be eligible for hardship.  
 P Leveraged financing anticipated in the Fall of 2020.

W Projects split between two categories.  
 \* SPDES permit numbers are included where applicable.  
**Bolded Projects** have a short-term financing with EFC.