

DRINKING WATER



D E S . S C . G O V / S R F

Federal FY 2026

DWSRF

General Supplemental Grant

Intended Use Plan

For State FY 2027

FINAL

June 26, 2026



SC DEPARTMENT of
**ENVIRONMENTAL
SERVICES**

SCDES
Bureau of Water
2600 Bull Street
Columbia, SC 29201

Table of Contents

I.	Introduction	3
II.	Goals	4
A.	Short Term Goals (Outputs)	4
B.	Long Term Goals (Outcomes)	4
III.	Transfer of Funds From/To the Clean Water State Revolving Fund	4
IV.	Cross-Collateralization.....	5
V.	Provisional Projects List.....	5
VI.	Method for Selecting Projects and Distribution of Funds	5
A.	Priority Ranking System.....	5
B.	Comprehensive Priority List of DWSRF Projects.....	5
C.	Selection of Projects and SRF Funding.....	6
D.	Bypass Procedure.....	6
E.	Expeditious Use of Funds	7
F.	Sustainability Requirement.....	8
G.	Growth	8
H.	Interest Rates and Funding Terms for Eligible Projects.....	9
I.	Loan Application	9
VII.	Eligibilities.....	10
A.	Eligible Sponsors.....	10
B.	Compliance and Public Health.....	10
C.	Land.....	10
D.	Planning and Design Costs.....	11
E.	Legal and Appraisal Fees	11
F.	Construction Costs	11
G.	Contingency.....	12
H.	Phasing of a Drinking Water Project	12
I.	Projects and Activities Not Eligible for Funding.....	12
VIII.	Funds Available.....	13
A.	Amount of Capitalization Grant.....	13
B.	State Match Requirement and Cash Draw	13
C.	Set-Aside for Administration of the DWSRF Program.....	13
D.	Set-Aside for Technical Assistance for Small Systems.....	13
E.	Set-Aside for Local Assistance and Other State Programs	13
F.	Set-Aside for Assistance to State Programs	14
G.	Estimated Funds Available — State Fiscal Year (SFY) 2027	14
H.	Equivalency to Account for Federal Funds.....	15
I.	Fee Income	15
IX.	Assurances and Specific Proposals.....	15
X.	Additional Information / Requirements	16
A.	Federal Requirements.....	16
B.	Additional Subsidies	16
C.	Green Project Reserve (GPR).....	18
D.	Environmental Outcomes and Measures.....	18
E.	Capacity Development and Operator Certification.....	18
F.	Annual Report and Annual Review.....	18
G.	Public Participation.....	19

I. Introduction

The Drinking Water State Revolving Fund (DWSRF) was created by the 1996 amendments to the federal Safe Drinking Water Act (SDWA) to assist public water systems with financing the cost of infrastructure needed to achieve or maintain compliance with the SDWA. Section 1452 of the SDWA authorizes the Administrator of the US Environmental Protection Agency (EPA) to award capitalization grants to states to provide seed money for the purpose of establishing a low-interest loan program (the DWSRF) and other types of assistance to eligible water systems. Support for these efforts by the state SRF programs is reaffirmed through the May 2025 EPA memorandum [State Revolving Funds: Back to Basics, Back to Business](#), which highlights the important role of the SRF programs in providing a foundation for water infrastructure and supporting the [Powering the Great American Comeback Initiative](#).

The Infrastructure Investment and Jobs Act of 2021 includes three new appropriations for the DWSRF, one of which is the General Supplemental appropriations. The DWSRF General Supplemental appropriations are authorized for five years starting with Federal Fiscal Year (FFY) 2022.

This Intended Use Plan (IUP), required under the SDWA, describes how South Carolina proposes to use available DWSRF funds for State Fiscal Year (SFY) 2027 (July 1, 2026 through June 30, 2027) provided by federal funds allocated to South Carolina through the DWSRF General Supplemental appropriations for FFY 2026. The funds will be used to support the objectives of the SDWA in the protection of public health. The allotment for South Carolina from the General Supplemental appropriations for FFY 2026 is \$31,107,000. Eligibility for DWSRF loans and DWSRF program requirements, including any requirements of the applicable appropriations legislation, are also included in the IUP.

The South Carolina Department of Environmental Services (SCDES) has primary enforcement responsibility (i.e., primacy) for carrying out the provisions of the SDWA. SCDES also is the designated state agency to apply for and administer the capitalization grants for the DWSRF. The drinking water enforcement program and the DWSRF Program are both in the SCDES Bureau of Water which facilitates cooperation and coordination between the two programs to address regulatory compliance issues for drinking water systems in the state. The South Carolina Water Quality Revolving Fund Authority (Authority) is responsible for the financial management functions of the DWSRF, including its financial policies, and executes loan agreements with project sponsors. The South Carolina Rural Infrastructure Authority's Office of Local Government (RIA) conducts the staff functions of the Authority.

Once prepared, an IUP must be noticed for a period of at least 30 days to accept comments from the public. Comments on all facets of the draft IUP are accepted. After considering comments received, the IUP is finalized and posted on the SCDES SRF Reports and Publications web page at des.sc.gov/srfreports.

II. Goals

South Carolina has identified short- and long-term goals that are designed to promote sustainable improvements to the drinking water infrastructure within the state and help ensure maximum public health and environmental benefits. These goals are reviewed annually and updated as needed.

A. Short Term Goals (Outputs)

1. Maintain a subcontract with a qualified vendor to provide technical assistance to small systems (deliverable).

B. Long Term Goals (Outcomes)

1. Promote sustainable system capacity through consolidation of systems thereby taking advantage of the economies of scale to address technical, managerial and financial capacity problems.
2. Assist local communities as they strive to achieve and maintain compliance with federal and state drinking water standards by funding projects that improve drinking water quality and protect public health (deliverable).
3. Use Principal Forgiveness funds to assist small and disadvantaged communities and systems as they strive to achieve and maintain compliance with federal and state drinking water regulations and meet state drinking water standards (deliverable).
4. Provide technical assistance to small systems to enhance sustainability and to achieve compliance with state and federal drinking water laws and regulations.
5. Support investment in green infrastructure, water and energy efficient improvements and environmentally innovative projects.
6. Maintain a working relationship with other infrastructure funding authorities within the state to coordinate drinking water quality funding.
7. Maintain the fiscal integrity of the DWSRF to ensure the perpetuity of the fund.

III. Transfer of Funds From/To the Clean Water State Revolving Fund

The SC SRF Program reserves the ability to transfer funds between the Clean Water (CW) SRF and DWSRF as provided for by federal law. Fund transfers from the CWSRF to the DWSRF or from the DWSRF to the CWSRF will be done to assist in meeting the funding demands in the CWSRF and DWSRF. The law allows the SRFs to transfer an amount equal to 33% of each annual Drinking Water capitalization grant. SC SRF would transfer non-federal funds made available by loan repayments. The EPA will receive written notification prior to any transfers occurring.

For SFY 2027, the SC SRF has no plans to transfer funds between the CWSRF and DWSRF but reserves the right to do so if needed to meet demand in either the Clean Water or Drinking Water General Supplemental capitalization grant programs.

IV. Cross-Collateralization

The DWSRF fund is not leveraged and DWSRF funds will not be used for debt security. There is no cross-collateralization of programs.

V. Provisional Projects List

The Drinking Water Provisional Project List (PPL) (Appendix A) identifies projects that are considered eligible and ready to proceed in SFY 2027.

All loan projects on the PPL must complete the process detailed in Section VI.C. to receive funding.

Final funding decisions for each project are contingent on a review of the technical and managerial capacity of the project sponsor, a completed environmental review of the proposed project, issuance of a SCDES construction permit (or letter of approval to construct) that meets SRF requirements, and a successful final credit review by RIA for the Authority for projects receiving loans. The availability of a loan from the Authority will be based on the financial capacity of the project sponsor and its ability to afford repayment on the requested amount of debt.

The Provisional Project List includes projects that have been identified to receive principal forgiveness funds. These funds are only available if the FFY 2026 DWSRF General Supplemental Capitalization Grant is awarded by EPA and accepted by SCDES. Project listing is not a commitment of funding.

VI. Method for Selecting Projects and Distribution of Funds

A. Priority Ranking System

SCDES has a Priority Ranking System for projects seeking funding from the DWSRF. A copy of the ranking system used to score and rank projects can be found on the SRF Reports and Publications web page at des.sc.gov/srfreports. The priority ranking system is reviewed on an annual basis and updated as needed.

B. Comprehensive Priority List of DWSRF Projects

For a project to be considered for funding from the DWSRF, it must appear on the Comprehensive Priority List of DWSRF Projects. To be included in this list, an eligible project sponsor must complete a Project Questionnaire (PQ), DES 3463 or a similar funding request application approved by SCDES. The DES 3463 form can be found on the SRF Forms web page at des.sc.gov/srfforms. A project sponsor may submit a completed PQ to the SRF Division of the SCDES Bureau of Water at any time. Once the PQ is received, SCDES staff evaluate the project based on the DWSRF Priority Ranking System and the project receives a numeric score. The project is then added to the Comprehensive Priority

List of DWSRF Projects in rank order. Projects with the same numerical score are ordered based on how the project addresses correcting the risk to public health and compliance with the Safe Drinking Water Act. SCDES maintains an updated Comprehensive Priority List on the SRF Reports and Publications web page at des.sc.gov/srfreports.

If a project remains on the Comprehensive Priority List for two years and does not proceed, the project will be removed from the list unless the sponsor provides an updated PQ.

C. Selection of Projects and SRF Funding

The selection of projects for the Provisional Project List (Appendix A) is based on the project rank and cost, availability of funds, consideration of the bypass procedures in Section VI.D., and the indicated readiness from the sponsor to proceed with a project during SFY 2027. Ready to proceed in SFY 2027 means that a project will be in compliance with the SRF schedule for submission of an acceptable preliminary engineering report and construction permit application as well as a complete SRF loan application to RIA. The selection process for sponsors and projects that may receive Additional Subsidies (i.e., 100 percent principal forgiveness for this grant) are discussed in Section X.B.

The successful completion of a preliminary financial review should occur before a project sponsor proceeds with meeting the technical requirements for a loan. Based on the schedule established for a project, RIA will send the sponsor a loan application package. To proceed as an SFY 2027 SRF project, a project must receive a construction permit, or letter of approval to construct, and submit a complete loan application to RIA by July 31, 2027. For large projects, SCDES and RIA reserve the right to impose a limit on the amount of any given DWSRF loan, regardless of ranking, and to consider the ability of a sponsor to obtain financing from other sources to make SRF funds available to a larger number of eligible sponsors.

When conducting outreach to solicit DWSRF projects, SCDES will emphasize the importance of resiliency, security, and sustainability projects and convey that projects addressing these issues are eligible for DWSRF funding. Disadvantaged communities are targeted through email, webinars, and conferences, as well as contacted through trade and technical assistance organizations.

The DWSRF does not provide funding for emergencies. These funds may be made available to utilities by Federal Emergency Management Agency (FEMA) or through other federal disaster appropriations.

D. Bypass Procedure

When selecting projects for funding, SCDES may bypass projects on the Comprehensive Priority List as follows:

1. To address an imminent hazard to public health as determined by SCDES;
2. To fund a project that corrects violations of primary drinking water standards;

3. To fund projects that support consolidation or regionalization of systems to enhance the sustainability, regulatory compliance and/or quality of service of the systems involved;
4. To fund a project where a viable system owner has or is willing to assume ownership or receivership of a non-viable or abandoned system;
5. To fund projects for eligible sponsors that have not previously received DWSRF funding;
6. To fund an equitable geographic distribution of projects;
7. To fund a project for an eligible sponsor that otherwise would not receive SRF funds, especially principal forgiveness funds, from some other FFY 2026 DWSRF or CWSRF grant. The purpose of this bypass is to facilitate the distribution of SRF funds to a larger number of eligible sponsors, especially sponsors receiving principal forgiveness funds;
8. To fund projects to meet federal equivalency requirements;
9. To fund projects allowing the SRF to meet the federal expeditious and timely use of funds requirement;
10. To preserve or improve the pace of the SRF when a sponsor with an active project, particularly an active principal forgiveness project, has not met established timeliness criteria; and,
11. To fund projects that do not receive direct federal allotments in order to distribute funds more evenly. Additionally, the SRF may choose to not fund projects that appear on the PPL that later receive a direct federal allotment.

E. Expeditious Use of Funds

To promote timely commitment and use of SRF funds, SCDES will determine milestones for each project related to the completion of the PER and submission of plans and specifications to obtain a construction permit or letter of approval to construct. For the projects listed on the PPL, the project sponsor should meet these milestones to ensure funds will not be committed to other projects. SCDES will take into account the complexity of the project and work with project sponsors in setting, and revising if appropriate, project milestones. This may result in a need for a project sponsor to separate a project into multiple projects with each funding the completion of a specific phase of the greater project. For example, planning and design aspects may be funded as an initial project, with construction funding being applied for in a subsequent state fiscal year as a separate project.

It is the goal of the program to have projects on the PPL that have a signed loan agreement or loan assistance agreement (PF projects) within 12 months of the date of each quarterly payment in the EPA grant award. With current resource shortages for materials and qualified engineers and contractors, SCDES realizes that it may be challenging for sponsors to meet this goal. Additionally, sponsors with active PF projects that have not met established timeliness criteria may be bypassed as discussed in Section VI.D. Any such sponsor may continue to forfeit future consideration until, at minimum,

all projects in progress by that sponsor have sufficiently moved forward towards execution of a loan assistance agreement.

Project design and construction costs are increasing, often at a rapid pace. Therefore, sponsors with projects on the PPL will be encouraged to bid project alternatives, if feasible. Some or many projects on the PPL may still exceed the SRF project budget shown on the PPL. To address this possibility, projects on the PPL may receive additional funding if justified, funds are available, and the additional amount is approved by SCDES. Once the total PF funds under binding commitments for PF projects on the PPL reaches the 49% grant requirement, PF projects on the PPL without a binding commitment when this requirement is met will be addressed as follows: 1) projects with a Preliminary Engineering Report (PER) that has been approved by the SCDES SRF Program will be moved to the IUP and PPL for the next fiscal year; and, 2) projects without an approved PER will need to be resubmitted to the SRF Program for future funding consideration.

The SRF Program may advertise the availability of loan funds throughout the state fiscal year beyond the annual call for projects period typically held during the first quarter of each calendar year. This IUP may be amended at any time to include projects with a loan component that are ready to proceed. Any potentially eligible project sponsor will be encouraged to submit a PQ for an eligible project to facilitate the commitment and timely use of funds. Projects selected for funding will be added to the PPL through an amendment to this IUP.

F. Sustainability Requirement

The DWSRF may not provide any financial assistance to a system that has failed to maintain a satisfactory level of SDWA compliance as enumerated by the EPA Enforcement Targeting Tool (ETT) unless the State conducts a review and determines that the project will enable the system to return to compliance and the system will maintain an adequate level of technical, managerial and financial capability to maintain compliance. Nor may assistance be provided to any project sponsor that lacks the technical, managerial or financial capability to maintain SDWA compliance, unless the sponsor agrees to undertake feasible and appropriate changes in operation or if the use of the financial assistance from the DWSRF will promote sustainability and compliance over the long-term (Section 1452(a)(3)(B)(I) of the SDWA).

Sponsor sustainability is evaluated using the SCDES Utility Sustainability Assessment (UtSA) (DES 0574). The UtSA is a written system assessment completed by the Sponsor and reviewed and scored by SCDES that includes operational issues, managerial issues and limited financial information. Unless an acceptable score was received on a UtSA within the previous three years, a UtSA is requested of sponsors with projects on the Provisional Projects List. Additional financial assessment is performed by RIA as part of the preliminary financial review and loan application process.

G. Growth

The DWSRF cannot provide assistance to finance the expansion of any drinking water system solely in anticipation of future population growth (Section 1452(g)(3)(C) of the

SDWA). In determining whether or not a project is eligible for assistance, SCDES will determine the primary purpose of the project. If the primary purpose is to attract growth, the project is not eligible to receive DWSRF funds. If the primary purpose is to solve a compliance or public health problem, the entire project, including the portion necessary to accommodate a reasonable amount of growth over its useful life, is eligible.

H. Interest Rates and Funding Terms for Eligible Projects

Visit the RIA Loans web page at ria.sc.gov/loans to view SRF loan rates and policies. Interest rates for SFY 2027 projects will be published by RIA in early October 2026. To receive that interest rate, a project must receive a construction permit, or letter of approval to construct, and submit a complete loan application to RIA by July 31, 2027.

Up to 30-year financing is available for all borrowers not to exceed the useful life of the project components. For example, pipe and items constructed of concrete or steel qualify for a 30-year term, while mechanical and electrical components are limited to 20 years. Blended amortizations will be provided for loans with differing terms.

For any project requesting funds for both 20- and 30-year eligibilities, the engineer will provide in the PER an estimated cost breakout in sufficient detail for SCDES to determine items that qualify for 20- or 30-year financing based on useful life. This information will be used for the final loan application; however, the 20- and 30-year eligibilities used for loan closing must be based on contractor prices.

Loans for projects with both 20- and 30-year requested construction cost items will have the 20 / 30 year cost breakdowns for the loan agreement determined once the bidding process is complete. If the successful bid from the contractor is in sufficient detail for SCDES to determine the useful life of the components, no further breakout will be needed for loan closing. However, when the successful bid from the contractor is not in sufficient detail to make the 20 / 30 year determinations, such as in a lump sum bid, the successful contractor, after the tentative award notice but before loan closing, must provide a breakout of the bid in sufficient detail for SCDES to make the necessary determinations of 20- and 30-year eligibility. So as to not delay loan closing and, in most cases execution of the construction contract, the selected contractor needs to develop and submit the detailed breakout to SCDES at the earliest possible time.

I. Loan Application

Sponsors of Provisional Projects who successfully complete the RIA preliminary financial review may apply to the Authority through RIA for SRF loan financing by submitting a loan application approximately 30 days prior to submitting plans and specifications as required for a SCDES construction permit or letter of approval that meets SRF requirements. Authorization to construct the project, either through a SCDES-issued Permit to Construct or Letter of Approval, both of which require a completed environmental review, is required before an SRF loan application is considered complete.

Loan applications are accepted from October 1 through July 31.

VII. Eligibilities

A. Eligible Sponsors

Municipalities, counties, special purpose districts, and other public entities are eligible DWSRF project sponsors. Also eligible are private, non-profit community water systems established by state law.

B. Compliance and Public Health

According to Section 1452(a)(2) of the SDWA, the DWSRF may only provide assistance for expenditures (not including monitoring, operation and maintenance expenditures) of a type or category which will facilitate compliance with national primary drinking water regulations applicable to the system under Section 1412 of the Act or otherwise significantly further the health protection objectives of the Act.

Projects to address SDWA health standards that have been exceeded or to prevent future violations of the rules are eligible for funding. This includes projects to maintain compliance with existing regulations for contaminants with acute health effects (i.e., the Surface Water Treatment Rule, the Total Coliform Rule, and nitrate standard) and regulations for contaminants with chronic health effects (i.e., Lead and Copper Rule, Phases I, II, and V rules, total trihalomethanes, etc.).

Projects to replace aging infrastructure are eligible if they are needed to maintain compliance or further the public health protection goals of the SDWA. Examples include projects to:

1. Rehabilitate or develop sources (excluding reservoirs, dams, dam rehabilitation and water rights) to replace contaminated sources;
2. Install or upgrade treatment facilities if the project would improve the quality of drinking water to comply with primary or secondary standards;
3. Install or upgrade storage facilities, including finished water reservoirs, to prevent microbiological contaminants from entering the water system; and,
4. Install or replace transmission and distribution pipes to prevent contamination caused by leaks or breaks in the pipe, or to improve water pressure to safe levels.

Projects to consolidate water supplies — for example, when a public water supply is contaminated, or the system is unable to maintain compliance for financial or managerial reasons — are eligible for DWSRF assistance. Also, planning and design projects to improve the capabilities of a system to facilitate compliance with regulatory standards are eligible.

C. Land

Land is eligible only if it is integral to a project that is needed to meet or maintain compliance and further public health protection. In this instance, land that is “integral to a project” is only the land where eligible treatment or distribution projects will be located. The purchase price of all land, rights-of-ways, and easements, not to exceed the

appraised value, may be included in the loan when: 1) the land is obtained less than one year prior to the date of a complete loan application, 2) an appraisal, prepared by a qualified appraiser, is submitted on each parcel, right-of-way and easement with the loan application, and 3) the land is acquired from a willing seller. For land with structures or other improvements, only the appraised value of the land is DWSRF loan eligible, not the appraised value of the land with the structures or improvements.

D. Planning and Design Costs

A DWSRF loan may include the costs of project planning and services incurred prior to construction (e.g., costs associated with preparing the PER, plans and specifications, advertising, pre-bid conference, bidding procedures, pre-construction conference, loan application, or administration). Only those costs for which there is clear documentation of expenses incurred solely for the proposed project and are dated no earlier than 36 months prior to the date of a complete loan application to RIA are eligible for funding under the DWSRF Program.

E. Legal and Appraisal Fees

In general, legal and appraisal costs associated with obtaining land (rights-of-way and easements) and attorney fees associated with the SRF loan application and loan closing process are eligible. Please note that only the legal and appraisal costs associated with obtaining land from a willing seller are eligible for funding under the DWSRF Program if incurred no earlier than one year prior to the date of a complete loan application to RIA.

F. Construction Costs

Construction costs include the costs associated with the construction of the project by a contractor. The DWSRF may provide assistance for the costs associated with engineering services during construction, such as inspections, change orders, overview of contractors, shop drawings, record drawings, concrete or soil testing, Davis-Bacon, American Iron and Steel and Build America, Buy America administration (as needed), and draw requests.

Equipment that is directly purchased by the sponsor for the project, such as pumps, generators, etc., is eligible.

Materials such as pipe, valves, brick, mortar, etc., that are directly purchased by the sponsor are eligible. The materials may be installed either by a contractor or by the sponsor using its own employees and equipment. Eligibility is limited to the costs of materials. The costs of supplies such as fuel, oil and tools used by the sponsor to install the materials are not eligible for funding under the DWSRF Program. Additionally, force account labor is not eligible.

Service connections are eligible for funding from the SRF but only that portion of a service connection that will be owned and maintained by the project sponsor and installed as part of an SRF funded waterline project.

G. Contingency

The SRF Program allows a contingency on eligible construction costs funded by the SRF for loan projects as follows: ten percent (10%) of the SRF construction line item for the first \$10 million dollars of construction cost and five percent (5%) for the SRF construction amount that exceeds \$10 million.

The SRF program allows a contingency of two and a half percent (2.5%) for materials that are directly purchased by the sponsor.

There is no contingency allowed on equipment.

H. Phasing of a Drinking Water Project

To make construction and/or funding more manageable, a project may be divided into separately funded phases or segments at the option of the sponsor. However, to be DWSRF-eligible, any such phase or segment must be of reasonable size and scope; must feasibly address a water quality, public health or compliance deficiency; and, when constructed must have the capability of being placed into immediate full operation, without its full operation being dependent on a subsequent project phase, segment or other outside operation yet to be completed. After a given project phase is funded, subsequent phases must stand separately in competing with other projects for priority list ranking in later fiscal years.

I. Projects and Activities Not Eligible for Funding

The DWSRF will not provide funding assistance for the following projects and activities:

1. Dams, or rehabilitation of dams;
2. Reservoirs, except for finished water reservoirs and those reservoirs that are part of the treatment process and are located on the property where the treatment facility is located;
3. The purchase of water rights;
4. Laboratory fees for monitoring;
5. Operation and maintenance expenses;
6. Projects needed mainly for fire protection;
7. Projects for systems that lack adequate technical, managerial and financial capability, unless assistance will facilitate compliance;
8. Projects for systems in significant noncompliance, unless funding will facilitate compliance;
9. Projects primarily intended to serve future growth;
10. Refinancing of existing debt; or
11. Projects for systems when consolidation or regionalization is the most feasible alternative for a system to maintain sustainability, unless the project addresses or supports consolidation or regionalization.

VIII. Funds Available

A. Amount of Capitalization Grant

The FFY 2026 DWSRF General Supplemental Capitalization Grant allotment for South Carolina is \$31,107,000.

B. State Match Requirement and Cash Draw

One condition of receiving the annual capitalization grant allotment is the State must deposit into the DWSRF state match in an amount equal to at least twenty percent (20%) of the total amount of the expected federal grant. RIA will deposit the full state match of \$6,221,400 into the DWSRF from state appropriations and other resources available to RIA prior to receiving the capitalization grant. It will fully expend the state match before the first draw of funds from the capitalization grant with subsequent federal draw at 100%. The state will draw funds from the capitalization grant according to the payment schedule (timeline) submitted with the grant application and presented in the grant award.

C. Set-Aside for Administration of the DWSRF Program

The SDWA allows a state to use four percent (4%) of each capitalization grant to cover the reasonable costs to administer the DWSRF Program and other non-project activities. For SFY 2027, the State will take \$1,244,280, or approximately 4.0%, of the FFY 2026 DWSRF General Supplemental Capitalization Grant for administration of the DWSRF Program.

D. Set-Aside for Technical Assistance for Small Systems

The SDWA allows states to set aside up to two percent (2%) of each capitalization grant to fund technical assistance (TA) services to small water systems that serve fewer than 10,000 people. The overall objective of TA activities is to help small water systems improve their technical, managerial, and financial capacities while achieving, returning to, and/or maintaining compliance with the Safe Drinking Water Act and the State Primary Drinking Water Regulation. For FFY 2026, \$250,000, or approximately 0.8%, of the grant will be used for TA.

SCDES TA funds (\$250,000) will be used to fund a contract with the South Carolina Rural Water Association to help small public water systems address technical, managerial, and financial capacity. Priority for contracted TA is given to those entities that have requested financial assistance from the SRF fund but currently lack the technical, managerial and/or financial capacity to ensure long-term sustainability.

E. Set-Aside for Local Assistance and Other State Programs

The SDWA allows states to set aside up to 15% of each capitalization grant to fund various state drinking water protection initiatives. No more than 10% of its annual DWSRF grant can fund any one initiative. This year, SCDES will take \$4,666,050, or approximately 15.0%, of the grant to fund Local Assistance and Other State Programs.

SCDES will take \$2,236,347, or approximately 7.2% of the grant, for use on source water protection activities. Source water protection funds in the amount of \$380,000 will be used for contractual services and monitoring supplies for developing watershed-based plans and modeling and monitoring for nutrient TMDL development.

The well-head protection program will be funded at \$2,329,703, or approximately 7.5% of the grant, for use on well-head protection activities.

SCDES will take \$100,000, or approximately 0.3% of the grant, for technical and financial assistance to water systems as part of the [South Carolina Capacity Development Strategy for Existing Water Systems](#). The System Monitoring, Operation, And Optimization initiative will increase the ability of system personnel to implement the requisite technical knowledge by funding work related to system management and operational optimization.

F. Set-Aside for Assistance to State Programs

The SDWA allows states to set aside up to 10% of each capitalization grant to assist with funding of State Drinking Water Programs.

SCDES will take \$3,110,700, or approximately 10.0% of the grant, for public water system supervision (PWSS) program activities. PWSS funds help fund the State's drinking water program activities which are necessary to help ensure that public water systems are constructed, monitored, operated and maintained in accordance with federal and state laws and regulations.

PWSS funds also support implementation of the EPA-approved Capacity Development Strategy for the state. SCDES submits annual Capacity Development Strategy reports to EPA that document compliance with Capacity Development program requirements.

G. Estimated Funds Available — State Fiscal Year (SFY) 2027

FFY 2026 General Supplemental Capitalization Grant	\$31,107,000
State Match for FFY 2026 General Supplemental Capitalization Grant	\$6,221,400
Estimated Amount of Funds to be Transferred to/from the CWSRF	\$0
Set-Aside for Administration of the DWSRF Program	-\$1,244,280
Set-Aside for Technical Assistance for Small Systems	-\$250,000
Set-Aside for Local Assistance and Other State Programs	-\$4,666,050
Set-Aside for Assistance to State Programs	-\$3,110,700
Estimated Total Funds Available for SFY 2027 General Supplemental Loans	\$28,057,370

Note: The project funding needs identified in the PPL exceed the amount identified in the table above for the FFY 2026 DWSRF General Supplemental Capitalization Grant. The additional money required to fund projects on the PPL may come from recycled DWSRF funds, resources provided by the project sponsor, or some combination thereof. All available DWSRF funds, including recycled funds, will be accounted for in the FFY 2026 DWSRF Base Capitalization Grant IUP. Equivalency

projects that do not have a construction permit (or letter of approval) and a closed loan by July 31, 2027 may be moved to the next available IUP.

SCDES will continue to prioritize the reduction of Unliquidated Obligations (ULOs) for set-asides and closing out prior year capitalization grants in an expeditious manner. The primary focus of this effort will be to emphasize first-in, first-out accounting practices.

H. Equivalency to Account for Federal Funds

SCDES will use equivalency projects to account for the federal funds awarded to the SC DWSRF Program through this capitalization grant. The amount that must be accounted for includes the total federal grant award minus any set-aside funds received from the grant. The potential equivalency projects are noted on the PPL. When possible, SCDES will select projects for equivalency that are straightforward to construct, require a relatively limited range of construction materials and equipment to complete, and are requesting a large DWSRF loan. The equivalency projects will be required to meet all of the federal requirements listed in Section X.A.

The equivalency projects that have binding commitments (signed loan agreements) and are selected to account for the federal funds received from this capitalization grant will be identified in the DWSRF Annual Report (deliverable) and reported to the federal government (deliverable) pursuant the requirements of the Federal Funding Accountability and Transparency Act (FFATA).

I. Fee Income

A loan closing fee will be charged on all loans, but such fees will not be assessed on any principal forgiveness projects or principal forgiveness portions of loan projects. The loan fee is found in the DW Loan Policies on the RIA Loans web page at ria.sc.gov/loans. The entirety of loan fees collected are used to conduct the financial functions of the SRF Program assigned to RIA under state law. Program income generated from direct capitalization grant funds and non-program income generated from repayment funds will be collected and accounted for separately. Guidance on the use of fees can be found at federalregister.gov/documents/2005/10/20/05-21014/guidance-on-fees-charged-by-states-to-recipients-of-clean-water-state-revolving-fund-program.

IX. Assurances and Specific Proposals

SCDES has provided assurances and specific proposals as part of the Operating Agreement between South Carolina and EPA. The Operating Agreement provides a framework of procedures for operation and administration of the DWSRF including:

1. Environmental Reviews: The State will conduct environmental reviews according to the procedures identified in its Operating Agreement.
2. Binding Commitments: The State will enter into binding commitments for 120% of the amount of each quarterly payment under the capitalization grant within one year of each such payment.

3. Expenditious and Timely Expenditures: The State will expend all funds in the DWSRF in an expeditious and timely manner as previously discussed.

X. Additional Information / Requirements

A. Federal Requirements

Sponsors will be notified of all environmental and social cross-cutter requirements, as well as other applicable federal requirements once their project is identified as a candidate for funding. Guidance on federal requirements can be found at des.sc.gov/srfguidance. Several federal requirements are required of all SRF loan recipients as follows:

- Environmental review of the project
- Compliance with Civil Rights Laws
- Davis-Bacon prevailing wage rates
- American Iron and Steel

Additional federal requirements are tied to the capitalization grant, and will be required of any project receiving a loan designated as being made with federal capitalization funds. These requirements include but are not limited to:

- Build America, Buy America provisions
- Disadvantaged Business Enterprise compliance (DBE)
- Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards: Title 2 CFR, Parts 200 and 1500 (“Uniform Guidance” – governs single audit requirements)
- SRF Signage (for construction projects)
- Telecommunications and video surveillance prohibition

The projects that meet these federal requirements will be identified in the DWSRF Annual Report (deliverable).

B. Additional Subsidies

The FFY 2026 General Supplemental appropriations require that 49% of the capitalization grant (\$15,242,430) shall be used to provide additional subsidy to DWSRF projects and that all additional subsidies must be in the form of assistance agreements with 100% forgiveness of principal or grants. South Carolina will use assistance agreements with 100% forgiveness of principal to satisfy this requirement. RIA staff conduct a thorough financial review of each system sponsor to determine if they can afford an SRF loan. The ability to afford an SRF loan combined with system population and Median Household Income (MHI) data are the basis of the criteria described below for a system to receive PF assistance for a project.

EPA expects the SRF Program to ensure that systems and project sponsors that receive additional subsidy have the technical, managerial and financial capacity to maintain compliance with federal and state regulations. The Utility Sustainability Assessment mentioned in Section VI.F. above is one tool used by the SRF to evaluate the technical,

managerial, and financial capacity of a potential SRF additional subsidy recipient. Systems that do not have adequate technical, managerial, and financial capacity may receive additional subsidy funds if the system / sponsor agrees to undertake needed changes in operation that will promote sustainability or if the use of the financial assistance from the DWSRF will promote sustainability and compliance over the long-term. The sponsor may not be eligible for additional subsidies on future projects until the agreed upon operational changes have been fully implemented. Systems that ask to be considered for principal forgiveness funds must not be delinquent on the submission of annual financial audits. Counties and municipalities must submit an audit annually to the Office of the State Treasurer, while special purpose districts submit an annual audit to the county or counties in which they reside, each as required by SC state law. RIA staff conduct a thorough financial review of each system sponsor to determine if they can afford an SRF loan.

The SRF Program plans to utilize additional subsidy funds, provided as principal forgiveness (PF), for projects that are ready to proceed, to encourage the following priorities:

- Correct violations of primary drinking water standards and potential health concerns, preferably through consolidation or regionalization;
- Enable a viable system owner who has or is willing to assume ownership or receivership of a non-viable or abandoned system to assume ownership or receivership of such a system and/or correct deficiencies within such a system;
- Assist small systems (population less than 10,000) with achieving compliance with state and federal drinking water regulations; and,
- Enhance the sustainability of small systems by fixing existing infrastructure.

Eligible sponsors with eligible projects that may receive PF assistance are as follows:

- Small systems (population less than 10,000) with a Median Household Income (MHI) less than the State MHI that cannot qualify for a DWSRF loan; or
- A sustainable system owner who has or is willing to assume ownership or receivership of an unsustainable or abandoned system.

To make maximum benefit of PF funds for SFY 2027, sponsors typically will be limited to no more than \$2,000,000 for subsidy unless PF funds remain unassigned or are not committed to an identified project as expected.

Appendix A indicates the amount of PF that has been assigned to projects for SFY 2027 on a preliminary basis. The SRF Program reserves the right to adjust PF amounts. PF funds are only available if EPA awards the FFY 2026 DWSRF General Supplemental Capitalization Grant and it is accepted by SCDES. Project listing is not a commitment of funding.

If a sponsor requests principal forgiveness assistance for a project, but the sponsor and project are eligible for a conventional SRF loan, the sponsor will be offered a conventional SRF loan in lieu of PF assistance (see the principal forgiveness loan eligibility criteria discussed above); the exception being a sustainable system owner who has or is willing to assume ownership or receivership of an unsustainable or abandoned system.

C. Green Project Reserve (GPR)

The Commerce, Justice, Science; Energy and Water Development; and Interior and Environment Appropriations Act, 2026 encourages, but does not require, State Drinking Water SRFs to use funds made available by the Act to address green infrastructure, water or energy efficiency improvements, or other environmentally innovative activities. South Carolina encourages and plans to fund projects or portions of projects that qualify as “green” under the published EPA Guidance for DWSRF Green Project Reserve when identified by the sponsor or SCDES. DWSRF GPR Guidance can be found on the SRF Guidance web page at des.sc.gov/srfguidance.

D. Environmental Outcomes and Measures

SCDES will update the EPA SRF Data System at least quarterly to report financial information about the program and projects, loan information, and project activities and benefits.

E. Capacity Development and Operator Certification

The 1996 amendments to the federal Safe Drinking Water Act (SDWA) introduced regulations calling for each state to develop a long-term capacity development program to encourage new methods for guiding water systems to reach sustainability while complying with federal and state drinking water regulations. EPA, on May 26, 1999, concurred that South Carolina does have the legal authority for sustaining this new program, issuing the first capacity development authority program approval to South Carolina. EPA has determined that SCDES continues to implement its program to ensure that new community water systems and non-transient non-community water systems adequately demonstrate technical, managerial, and financial capacity to comply with national primary drinking water regulations prior to commencing operation. Successful implementation of the Capacity Development program ensures South Carolina will not be subject to Drinking Water State Revolving Loan Fund withholdings in connection with these capacity development provisions. The Capacity Development Strategy for Existing Public Water Systems is available at des.sc.gov/capdev.

SCDES continues to work with the South Carolina Department of Labor, Licensing and Regulation to have an Operator Certification (OpCert) Program that is up to date with current federal and state drinking water regulations and that can meet the requirements and needs of drinking water systems in the state. Information on Operator Certification can be found at lir.sc.gov/env/.

F. Annual Report and Annual Review

An annual report (deliverable) will be submitted by September 30, 2026, that will quantify the results and present the milestones of the capitalization grants awarded for FFY 2025.

DWSRF participated in the 2025 EPA Annual Review held December 10 - 11, 2025. DWSRF anticipates receiving and responding to the EPA Program Evaluation Report (PER) for FFY 2025 funding in SFY 2026 during and following the Annual Review / PER.

G. Public Participation

Notice of the draft IUP is emailed to each project sponsor on the Comprehensive Priority List of DWSRF Projects and other interested parties.

During the public notice period (30-day minimum), the Draft IUP notice and Draft FFY 2026 DWSRF General Supplemental Capitalization Grant IUP are available on the SCDES SRF Reports and Publications web page at des.sc.gov/srfreports. Revised IUPs with significant changes must also have a public notice period (14 day minimum). Interested parties are invited to review the documents and submit written comments by the deadline established in the Draft IUP notice.

The Draft FFY 2026 DWSRF General Supplemental Capitalization Grant IUP was posted to the SCDES website on May 27, 2026. Notice of the draft IUP was emailed to SRF contacts, Rural Infrastructure Authority contacts, SCDES watershed stakeholders, and included in communications to members of the SC Rural Water Association, the South Carolina Association of Counties, and the Municipal Association of South Carolina. Comments were accepted until 5:00 PM on June 25, 2026. No comments were received; however, two edits were made to the IUP during the public comment period:

- In Appendix A, the Greenwood Commission of Public Works W.R. Wise WTP Final Design Docs for PFAS Treatment project (SRF Project Number 2410001-11) was removed from the FFY 2026 DWSRF Base Capitalization Grant IUP and added to this FFY 2026 DWSRF General Supplemental Capitalization Grant IUP to account for equivalency requirements.
- In Appendix A, the Grand Strand Water and Sewer Authority Bull Creek WTP PFAS Upgrades (Planning & Design) (SRF Project Number 2620004-37) was removed from the FFY 2026 DWSRF Base Capitalization Grant IUP and added to this FFY 2026 DWSRF General Supplemental Capitalization Grant IUP to account for equivalency requirements.

DWSRF General Supplemental SFY 2027 Provisional Priority List¹

Rank	Sponsor and Project Name ²	SRF Project Number	Project Description	SC Water System ID Number	Estimated Total Project Cost	Estimated SRF Loan Amount	Estimated Principal Forgiveness Assistance ³	Sponsor's Service Population	Population Affected by Project	Total Points
1	Chesterfield, Town of - LCRI GRR Line Replacement	1310002-01	This project will replace approximately 320 existing galvanized requiring replacement (GRR) service lines in residential and/or commercial areas served by the town water system. It includes replacement of the public & privately-owned portions (from the water main, including the meter, meter box and appurtenances) to the building plumbing inlet. Work includes excavation/directional boring and installation of all new services and lines, necessary appurtenances, and site restoration (landscaping, sidewalks, pavement, etc).	1310002	\$ 2,670,708	\$ -	\$ 2,000,000	1,331	1,331	90
2	Greenwood Commissioners of Public Works - W.R. Wise WTP Final Design Docs for PFAS Treatment ³	2410001-11	This project will include final design, construction document (plans & specifications) preparation, and permitting for the water plant improvements necessary to meet the new EPA regulations on PFAS removal. It will build on the findings of the Treatment Evaluation Study for Emerging Contaminants and the Preliminary Engineering Report, which evaluated the various alternatives to meet these new regulations.	2410001	\$ 6,000,000	\$ 4,400,000	\$ -	60,000	60,000	90
3	Grand Strand Water and Sewer Authority - Myrtle Beach WTP PFAS Upgrades (Planning & Design) ³	2620004-35	The project scope is for planning and design engineering costs, including CMAR pre-construction costs, for PFAS upgrades at the existing Myrtle Beach WTP to comply with the final PFAS National Primary Drinking Water Regulation (NPDWR).	2620004 2620009	\$ 1,924,980	\$ 1,500,000	\$ -	400,000	400,000	90
4	Grand Strand Water and Sewer Authority - Myrtle Beach WTP PFAS Upgrades (Construction)	2620004-36	The project scope includes construction and associated engineering construction phase services for PFAS upgrades at the Myrtle Beach WTP required to comply with the final PFAS National Primary Drinking Water Regulation (NPDWR).	2620004 2620009	\$ 16,075,200	\$ 16,075,200	\$ -	400,000	400,000	90
5	Grand Strand Water and Sewer Authority - Bull Creek WTP PFAS Upgrades (Planning & Design) ^{3,9}	2620004-37	The project scope is for planning and design engineering costs, including CMAR pre-construction costs, for PFAS upgrades at the existing Bull Creek WTP to comply with the final PFAS National Primary Drinking Water Regulation (NPDWR).	2620004	\$ 7,280,020	\$ 4,856,371	\$ -	400,000	400,000	90
6	Lake City, City of - Phase 2 Lead Service Line Replacements	2110007-03	The project will include replacing approximately 163 LSLs in primarily disadvantaged areas. The City is proposing to replace the entirety of the LSLR, from the water main to building inlet. Existing lead or GRR services will be replaced with HDPE service line of the appropriate size.	2110007	\$ 1,099,300		\$ 1,099,300	5,929	350	85
7	Belton, City of - Water System Improvements FY26 ³	0410004-03	This project is a continuation of the City's ongoing, phased water system rehabilitation effort and consists of two primary components: (1) water distribution line replacements, and (2) waterline rerouting and appurtenance improvements.	0410004	\$ 2,500,000	\$ -	\$ 2,000,000	6,110	6,110	85
8	Olanta, Town of - 2026 Water Project	2110006-06	This project aims to provide clean and safe drinking water to the residents of the Park Avenue, North Jones Road, North Bethel Road, and Starburst Road communities by extending approximately four miles of waterlines. The project area includes approximately 45 residences within these rural farming communities that have long struggled with access to safe drinking water.	2110006	\$ 1,992,488	\$ -	\$ 1,992,488	1,103	1,217	70
9	Coward, Town of - Chester Rd and Kerry Ln Water Project	2110012-05	This project aims to provide clean and safe drinking water to residents of the proposed project area by extending approximately 5.6 miles of waterline. The project area includes approximately 92 residences within a rural area that has long struggled with access to safe drinking water.	2110012	\$ 2,000,058	\$ -	\$ 2,000,000	2,314	233	70

DWSRF General Supplemental SFY 2027 Provisional Priority List¹

Rank	Sponsor and Project Name ²	SRF Project Number	Project Description	SC Water System ID Number	Estimated Total Project Cost	Estimated SRF Loan Amount	Estimated Principal Forgiveness Assistance ³	Sponsor's Service Population	Population Affected by Project	Total Points
10	Estill, Town of - Groundwater Quality Evaluation & Regionalization Study ³	2510002-01	This project will perform a study of the Town of Estill's water utility concentrating on water quality issues with iron/manganese content and aging groundwater wells in the upper-most aquifers. This proposed study would also evaluate regionalization with nearby Scotia Water System, which has a much smaller utility and customer base than Estill.	2510002	\$ 120,000	\$ -	\$ 120,000	1,886	2,050	50
11	Branchville, Town of - Water System Improvements (Phases 3 & 4)	3810005-04	This project is a continuation of a previous water main improvements project that was also funded by SRF. The project proposes to replace the water line along Evans Street, Bridge Street, and Stokes Court (6,000 LF total). These old water lines are beyond their service life and the improvements will provide a major hydraulic loop that feeds the southern portion of Town.	3810005	\$ 1,526,000	\$ -	\$ 1,526,000	1,218	1,218	35
12	Hilda, Town of - New Drinking Water Well	0610004-03	The Town of Hilda currently relies on a single, centralized potable water supply to serve its entire community. From a technical and public health perspective, this lack of redundancy presents a significant risk to the town's long-term sustainability and operational security. To address this critical vulnerability, the Town of Hilda will drill a new well.	0610004	\$ 872,830	\$ -	\$ 872,830	506	506	30
13	Mitford Rural Water District - Booster Pump Station Emergency Generator	2020005-02	The proposed project includes installation of an emergency backup generator and associated electrical upgrades at the booster pump station which serves the entirety of the Mitford Rural Water District (MRWD) water distribution system. The backup generator will provide emergency power to the existing booster pump motor, pump control panel and SCADA control panel.	2020005	\$ 291,000	\$ -	\$ 291,000	1,878	1,878	30
14	Brown's Ferry Water Company, Inc. - Water System Improvements	2220003-01	The proposed project includes fully refurbishing the system's existing 75,000-gallon tank. This will include sand blasting to remove existing paint on the tank interior and exterior and repainting the tank. Full containment and lead abatement will be required for the tank exterior. The interior ladder will also be replaced. A new permanently mounted generator will also be installed at the existing Well #1 site. Additionally, approximately 2.4 miles of existing 2" and 4" water mains will be replaced by 8" water mains. The new mains will be installed parallel to the existing mains, which will be abandoned in place.	2220003	\$ 1,966,262	\$ -	\$ 1,966,262	2,550	2,550	30
15	Brown's Creek Water Company - 2026 Pump Station Improvements	4420002-01	The project consists of the installation of a new 400 GPM booster pump station and generator near the existing Frank Hill Loop Pump Station, as well as the decommissioning of the said existing pump station. Also, the Old Pump Station Road Pump Station will also be supplied with an on-site generator.	4420002	\$ 1,063,500	\$ -	\$ 1,063,500	3,100	2,000	30
16	Williston, Town of - Springfield Road Water Line Replacement	0610002-04	The proposed project will replace and upgrade approximately 5,900 LF of aging asbestos-cement waterlines along Springfield Road and Parkwood Drive. A new 6-inch waterline will be installed beneath Springfield Road near the Pine Street intersection via jack and bore, replacing the existing asbestos-cement crossing. In addition, smaller diameter waterlines (2 inches and less) will be replaced along Noble Street, Leona Street, Mims Street, and Styles Street at their intersections with Springfield Road.	0610002	\$ 2,133,384	\$ -	\$ 311,050	2,877	230	30

DWSRF General Supplemental SFY 2027 Provisional Priority List¹

Rank	Sponsor and Project Name ²	SRF Project Number	Project Description	SC Water System ID Number	Estimated Total Project Cost	Estimated SRF Loan Amount	Estimated Principal Forgiveness Assistance ³	Sponsor's Service Population	Population Affected by Project	Total Points
17	Beaufort Jasper Water Sewer Authority - Chelsea Canal Crossing Improvements ^{3,7}	0720003-24	This project will rehabilitate two existing canal road crossings at US 321 and SC 462. The project will assess structural needs associated with the aging infrastructure at the two crossings and provide construction of new culverts passing under the two roads. Upgrades are expected to include new box culverts, sheet piling at the entrance and exit of each crossing, and new fencing to limit access to the canal from the public.	0720003	\$ 4,125,803	\$ 4,125,803	\$ -	236,000	236,000	20
18	Beaufort Jasper Water Sewer Authority - Raw Water Canal Improvements ^{3,5,6}	0720003-25	The Chelsea Canal Raw Water Improvement project advances critical raw water infrastructure upgrades at the interface between the reservoir and the Chelsea WTP. This project focuses on improvements to maintain reliable compliant delivery of raw water to the treatment facility. The project includes earthen dam improvements, construction of a new raw water intake structure, installation of a new 48-inch raw water transmission main from the intake to the Chelsea Water Treatment Plant, and a tie-in at the existing junction structure to integrate the new raw water main with downstream treatment.	0720003	\$ 9,390,700	\$ 9,390,700	\$ -	236,000	236,000	20
19	Beaufort Jasper Water Sewer Authority - Rural Canal Crossing CMP Replacements ^{3,8}	0720003-26	The proposed project would replace multiple culvert crossings of the raw water canal that conveys water to the Chelsea WTP. Some of these locations have corroded or otherwise deteriorated since initial construction and require replacement due to a developing risk of failure.	0720003	\$ 5,618,950	\$ 5,618,950	\$ -	236,000	236,000	20
20	Greer Commission of Public Works - E. Poinsett 8" Water Line	2310005-08	The project includes construction of a 6600 LF 8-inch water line along E. Poinsett St that ties into an existing 12-inch water line on one end and a 6-inch water line on the other end.	2310005	\$ 1,900,000	\$ 1,900,000	\$ -	54,024	111	20
21	Grand Strand Water & Sewer Authority - Hwy 90 to Hwy 905 Hydraulic Improvement ³	2620004-33	This project includes installation of a new 12" water main that will tie into an existing 12" water main near Hwy 90 and run along S-31 northward for approximately 19,310 LF and provide suction at a new booster pump station located near Highway 905. The new water main will provide a water source for the new booster pump station. The new booster pump station will then discharge and tie into the existing 12" water main along Highway 905. The system will be designed so that the flow can also be reversed if necessary.	2620004	\$ 4,440,000	\$ 2,940,000	\$ -	90,000	90,000	20
22	Grand Strand Water & Sewer Authority - International Drive 36" Transmission Main ³	2620004-27	The project will include the construction of approximately 9 miles of 36-inch transmission main. The 36-inch transmission main will have multiple system connections and other appurtenances along the route. The project will connect the new booster pump station on International Drive to the existing North Booster Pump Station.	2620004	\$ 25,300,000	\$ 25,300,000	\$ -	309,000	309,000	0
23	Joint Municipal Water and Sewer Commission - Windy Woods Tank	3220003-10	The project will include construction of a 2MG Elevated Water Tank and two pressure reducing stations.	3220003	\$ 9,045,000	\$ 9,045,000	\$ -	60,000	25,000	0
Totals:					\$ 109,336,183	\$ 85,152,024	\$ 15,242,430			
SFY 2027 of SRF Loan + Principal Forgiveness Amount:					\$		100,394,454			

¹ Projects on the Provisional Project List are ranked based on priority for funding. However a loan offer is dependent on the financial capacity of the sponsor, which may not have been evaluated to date.

DWSRF General Supplemental SFY 2027 Provisional Priority List¹

Rank	Sponsor and Project Name ²	SRF Project Number	Project Description	SC Water System ID Number	Estimated Total Project Cost	Estimated SRF Loan Amount	Estimated Principal Forgiveness Assistance ³	Sponsor's Service Population	Population Affected by Project	Total Points
2	As discussed in Section X.B. of this IUP, the required Additional Subsidy is 49% of the capitalization grant or \$15,242,430. SC uses Principal Forgiveness Assistance to satisfy the Additional Subsidy requirement. The total Estimated Principal Forgiveness Assistance is shown on the table above. Principal forgiveness funds are subject to change and are only available if the DWSRF Capitalization Grant referenced in this IUP is awarded by EPA & accepted by SCDES. Project listing is not a commitment of funding.									
3	Equivalency Project. SCDES reserves the right to modify, as needed and when appropriate, which project(s) will serve as the equivalency project(s) for this grant.									
4	See available funds discussions in Section VIII.G. of this DWSRF IUP.									
5	Funding for this project depends on the Approval of Class Exception from the Regulatory Prohibitions on the Use of Drinking Water State Revolving Fund for Rehabilitation of Dams and Reservoirs .									
6	All or a portion of this project may be funded by the American Relief Act, 2025 Supplemental Appropriation for Hurricanes Helene and Milton and Hawai'i Wildfires (SA-HMW) DWSRF Capitalization Grant . This project is for a system that is within the area described by FEMA in the South Carolina Hurricane Helene Disaster Declaration (DR-4829-SC) . Impact Experienced: Hurricane Helene brought rainfall exceeding the design conditions of the canal. The side slopes and channel bottom were eroded and large amounts of sediment and debris were deposited. The impacts from Hurricane Helene have reduced storage capacity and hydraulic efficiency, resulting in degraded water quality within the canal supplying the Chelsea Water Treatment Plant. Eligibility Category: III. Projects that maintain the operation of a drinking water treatment plant, intake, or well in the event of a flood or natural disaster.									
7	All or a portion of this project may be funded by the American Relief Act, 2025 Supplemental Appropriation for Hurricanes Helene and Milton and Hawai'i Wildfires (SA-HMW) DWSRF Capitalization Grant . This project is for a system that is within the area described by FEMA in the South Carolina Hurricane Helene Disaster Declaration (DR-4829-SC) . Impact Experienced: Hurricane Helene produced extreme rainfall and river flooding that scoured culvert inlets and headwalls, undermining the integrity of these structures and reducing hydraulic capacity of the canal that supplies the Chelsea Water Treatment Plant. Eligibility Category: III. Projects that maintain the operation of a drinking water treatment plant, intake, or well in the event of a flood or natural disaster.									
8	All or a portion of this project may be funded by the American Relief Act, 2025 Supplemental Appropriation for Hurricanes Helene and Milton and Hawai'i Wildfires (SA-HMW) DWSRF Capitalization Grant . This project is for a system that is within the area described by FEMA in the South Carolina Hurricane Helene Disaster Declaration (DR-4829-SC) . Impact Experienced: Hurricane Helene produced extreme rainfall that exceeded the design capacity of rural CMP crossings. Inlet and outlet locations were scoured and eroded. Embankments, headwalls, and pipe bedding were undermined. Sedimentation and debris accumulation reduced the hydraulic capacity of the canal supplying the Chelsea Water Treatment Plant. Eligibility Category: III. Projects that maintain the operation of a drinking water treatment plant, intake, or well in the event of a flood or natural disaster.									
9	If SRF funds a separate planning and design project that is part of a CMAR, the SRF is under no obligation to fund the construction component.									

Note: The project funding needs identified in the PPL exceed the amount identified in the table above for the FFY 2026 DWSRF General Supplemental Capitalization Grant. The additional money required to fund projects on the PPL may come from "recycled" DWSRF funds, resources provided by the project sponsor, or some combination thereof. All available DWSRF funds, including recycled funds, will be accounted for in the FFY 2026 DWSRF Base Capitalization Grant IUP. Equivalency projects that do not have a construction permit (or letter of approval) and a closed loan by July 31, 2027 may be moved to the next available IUP.

The following projects will not be funded by SRF unless additional PF funding becomes available. SRF will notify the sponsor should funding become available.										
1	Williston, Town of - Springfield Road Water Line Replacement	0610002-04	The proposed project will replace and upgrade approximately 5,900 LF of aging asbestos-cement waterlines along Springfield Road and Parkwood Drive. A new 6-inch waterline will be installed beneath Springfield Road near the Pine Street intersection via jack and bore, replacing the existing asbestos-cement crossing. In addition, smaller diameter waterlines (2 inches and less) will be replaced along Noble Street, Leona Street, Mims Street, and Styles Street at their intersections with Springfield Road.	0610002	\$ 2,133,384	\$ -	\$ 1,688,950	2,877	230	30