



CLEAN WATER

South Carolina's Comprehensive Priority List of CWSRF Projects

June 17, 2021

SCDHEC
Bureau of Water
2600 Bull Street
Columbia, SC 29201
www.scdhec.gov/srf



Preamble

The Clean Water Act requires that the State maintain a comprehensive list of (infrastructure) projects eligible to be funded from the Clean Water State Revolving Fund (CWSRF) and rank them in priority order. States have the flexibility to fund a range of projects that address their highest priority water quality needs. The document *South Carolina's Priority Ranking System for Wastewater and Nonpoint Source Projects*, sets forth the water quality criteria used rank potential Clean Water projects. The Priority Ranking System is posted to the SRF Documents and Forms webpage <http://www.scdhec.gov/srfforms>.

Only those projects that appear on published *Comprehensive Priority List of CWSRF Projects* (Priority List) may be considered for a loan under the CWSRF Program. Projects remain on the Priority List unless a loan is closed with the Rural Infrastructure Authority Office of Local Government, or the project is withdrawn by the project sponsor, or the Project Questionnaire submitted for the project is more than three years old.

In general, to be placed on the CW CPL, an eligible project sponsor must complete and submit a Project Questionnaire to DHEC. The questionnaire can be found on the SRF Documents and Forms webpage, <http://www.scdhec.gov/srfforms>. Prior to completing the questionnaire the Project Sponsor should first carefully review the Priority Ranking System and eligibility requirements. A prospective SRF Project Sponsor may submit a completed questionnaire for a project at any time. An Intended Use Plan is developed annually that includes a provisional list of projects invited to work with the SRF Program and close a loan if all SRF requirements are met.

This Priority List includes projects that are eligible for funding provided through the **Additional Supplemental Appropriations for Disaster Relief Act, 2019** (ASADRA); these projects are identified by an asterisk (*). See the Final Supplemental Drinking Water Intended Use Plan for ASADRA, posted to <http://www.scdhec.gov/srfforms> for more information on SRF ASADRA funding, eligibilities, requirements and projects chosen to pursue ASADRA funding.

DHEC's website is the primary public-notice medium for the Priority List. DHEC updates the Priority List periodically, as Project Questionnaires are received, and it is posted on the SRF Documents and Forms webpage, <http://www.scdhec.gov/srfforms>. Interested parties are invited to review and submit written comments on the posted Priority List at any time during the year. Prospective SRF sponsors are asked to take such opportunities to review their projects closely, and to notify DHEC in writing of any that should be deleted (withdrawn) or modified. Please address written comments to Charles Gorman, PG, SRF Director, Bureau of Water, 2600 Bull Street, Columbia SC 29201 or email, GormanCM@dhec.sc.gov.

For questions about the Priority List, contact Lynne LaSalle by telephone at (803) 898-4395, or email Lynne.LaSalle@dhec.sc.gov.

SOUTH CAROLINA
Comprehensive List of CWSRF Priority Projects

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	Sponsor and Project Name	SRF Project Number	Project Description	NPDES Number	Estimated Total Project Cost	Requested SRF Loan Assistance ¹	Green ²	Total Points
1	Williamston, Town of Wastewater I/I Grouting Phase 1	426-02	Rehabilitate ~30,000 LF of 8" sewer line in areas of high infiltration and inflow.		\$1,000,000	\$1,000,000		120
2	East Richland PSD Gills Creek WWTP Upgrade - Biosolids Management	524-30	Upgrade biosolids handling processes at the Gills Creek WWTP - expected to include upgrade for digestion, dewatering, and stabilization of biosolids.	SC0038865	\$3,000,000	\$3,000,000		110
3	ReWa FY22 Trunk Sewer Rehabilitation	370-111	Lining approximately 13,000 linear feet of existing trunk sewers (18 inches and greater) with cured in place piping (CIPP) and lining of existing manholes with cementitious material.		\$2,000,000	\$2,000,000		110
4	Williamston, Town of Big Creek WWTP Effluent Line Replacement	426-03	Replacement of a section of effluent piping that has been exposed due to erosion and which is in danger of failing.		\$250,000	\$250,000		110
5	Fountain Inn, City of 2021 Sanitary Sewer Rehabilitation Project	703-03	Rehabilitate aging vitrified clay sewers through point repairs, CIPP lining, and replacement as needed, and rehabilitate brick/block manholes by lining and repair as needed.		\$2,000,000	\$2,000,000		100
6	Kershaw County Southern Loop Sewer Improvements	587-07	Upgrade of existing pump stations and install new force main to increase the capacity of the sewer collection system along the US Hwy 1 corridor.	SC0039870	\$5,872,230	\$5,872,230		100
7	Joint Municipal Water & Sewer Commission Old Orangeburg Road to Platt Springs Sanitary Sewer Improvements	780-05	Upgrade of collection system in the vicinity of Old Orangeburg Road and Platt Springs Road to include extending gravity main, upsizing existing gravity main along Old Orangeburg Road, and upsizing a small portion of the existing force main along Platt Springs Road.	SC0024147	\$5,000,000	\$5,000,000		90
8	Pageland, Town of * Sewer Rehab Project	238-03	Repair and/or replace components in the Town's sewer collection system to address infiltration and inflow and prevent sewer overflows during extreme weather events.	SC0021539	\$797,058	\$797,058		80
9	Lancaster, City of Lancaster WWTP 2021 Optimization Upgrade	497-21	Energy efficiency improvements to sludge handling, oxidation ditches, and aeration processes to improve processes and optimize energy use.	SC0046892	\$8,000,000	\$8,000,000		80
10	Aiken, City of Sanitary Sewer Rehabilitation	549-08	Assess and rehabilitate by grouting failed sewer pipe joints in three sewer basins with 50 - 75 year old clay and concrete sewer lines.		\$8,000,000	\$7,000,000		80
11	Newberry, City of Bush River Interceptor Upgrade	320-03	Replace 7,100 linear feet of deteriorated 27-inch concrete trunk sewer with 27-inch PVC sewer line and rehabilitate 27 manholes.		\$2,400,000	\$2,400,000		70
12	Newberry, City of Kraft Sewer Interceptor Upgrade	320-05	Replace ~5,500 linear feet of deteriorated 24-inch concrete trunk sewer with 24-inch PVC sewer line and rehabilitate 22 manholes.		\$2,000,000	\$2,000,000		70
13	Lamar, Town of New Pump Station Build and Infrastructure Rehab Engineering Emergency Project	443-01	Relocate one pump station and conduct a Sanitary Sewer System Evaluation to prioritize future collection system rehab/replacement.	SC0043702	\$1,167,915	\$423,652		70

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	Sponsor and Project Name	SRF Project Number	Project Description	NPDES Number	Estimated Total Project Cost	Requested SRF Loan Assistance ¹	Green ²	Total Points
14	East Richland PSD 30-inch Sewer Trunk Line Rehabilitation - Cary's Lake	524-29	Rehabilitation of 6,500 LF of trunk sewer line using CIPP. Associated manholes will be rehabilitated as needed. All rehab will eliminate inflow and infiltration in lines and manholes.	SC0038865	\$4,600,000	\$4,600,000		70
15	Lyman WWTP Solids Handling Upgrades	462-10	Upgrades to the solids handling facilities to improve reliability and improve treatment performance to include a new clarifier, improvements to dewatering facilities and extension of the existing contact chamber.		\$4,250,000	\$3,750,000		70
16	ReWa North Greenville University (NGU) Water Resource Recovery Facility (WRRF) and Interceptor	370-106	Construct a new WRRF with the ability to produce better effluent water quality than the existing NGU WRRF that will be eliminated. Install ~5700 LF of gravity sewer interceptor, 1 pump station and ~1,500 LF of force main to transport flows to the new facility.		\$12,000,000	\$12,000,000		70
17	East Richland PSD 30-inch Sewer Trunk Line Rehab, Locations A,B,C	524-28	Rehabilitation of ~7700 Lf of 30-inch sewer trunkline in three locations using CIPP and line associated manholes to reduce infiltration and inflow and reduce the possibility of sanitary sewer overflows.	SC0038865	\$4,300,000	\$4,300,000		70
18	Newberry, City of Scotts Creek Interceptor Sewer Upgrade	320-04	Replace and relocate ~6,300 linear feet of 18-inch clay trunk sewer with 24-inch PVC trunk sewer line to address infiltration and inflow, cured-in-place-pipe (CIPP) rehabilitation of ~2,100 linear feet of sewer line and replace 25 manholes.		\$3,400,000	\$3,400,000		70
19	Chesterfield, Town of * Sewer Rehabilitation	485-01	Install emergency generators at two pump stations, and perform point repairs in areas identified in a sewer evaluation as major sources of inflow and infiltration.	SSS000866 SC0020249 Cheraw WWTP	\$750,040	\$750,040		60
20	Berkeley County Water & Sanitation Renovation of Pump Stations 64 & 131	496-30	Renovate two aging pump stations.	SC0039764	\$2,500,000	\$2,500,000		60
21	Olanta, Town of * Olanta Lift Stations Upgrade -2020	418-02	Upgrade two existing lift stations with duplex pumps, upgraded electrical service, recoated wet wells and a various other pump station improvements to prevent sewer overflows during flooding events.	SC0046311	\$502,828	\$502,828		60
22	Honea Path, Town of Corner Creek Basin - Sewer Rehabilitation - Phase 2	515-02	Initiate repair/rehabilitation of sewer collection infrastructure in the Corner Creek sewer basin to reduce infiltration and inflow and sanitary sewer overflows.	SC0020214	\$500,000	\$500,000		60
23	Aiken, City of Sand River Stormwater BMP Implementation	549-09	Install an underground stormwater vault that will detain and infiltrate stormwater runoff from the Sand River Headwaters.		\$10,000,000	\$4,000,000		60
24	Grand Strand WSA Myrtle Beach WWTP Influent Pump Station and Headworks	381-80	Construction of a new influent pump station located at the Myrtle Beach WWTP.	SC0039039	\$5,762,708	\$5,762,708		60
25	ReWa FY20 Gravity Sewer Improvements - Peppertree Trunk Sewer	370-107	Install ~4,300 feet of 8"-18" gravity sewer to eliminate two pump stations.		\$1,660,000	\$1,660,000		50

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	Sponsor and Project Name	SRF Project Number	Project Description	NPDES Number	Estimated Total Project Cost	Requested SRF Loan Assistance ¹	Green ²	Total Points
26	ReWa FY20 Gravity Sewer Improvements - Simpsonville B Gravity Sewer	370-105	Install ~8,500 feet of 24"-30" gravity sewer to eliminate a pump station.		\$2,000,000	\$2,000,000		50
27	Darlington County Water and Sewer Authority (DCWSA) * Sewer Emergency Backup Power	722-02	Install emergency generators for ten primary pumping stations in the DCWSA system to provide backup power and prevent the potential of pump station overflows during extreme weather events.	SC0025356 SC0045462 SC0043702 SC0021580 SC0039624	\$645,000	\$645,000		50
28	Jefferson, Town of * Influent Pump Station Generator	268-04	Install a generator at the WWTP's influent pump station to allow this critical pump station to continue functioning during extreme weather.	SC0024767	\$137,000	\$137,000		50
29	Kershaw, Town of * Wastewater Treatment Plant Basin 1 Upgrade	595-03	Upgrades to WWTP Basin #1 to include: the decanter assembly; dissolved oxygen monitoring equipment; blower control panels; replacement of one blower with the new blower possessing soft start capability.	SC0025798	\$676,130	\$600,000		50
30	ReWa Gilder Creek WWRF IPS Improvements	370-112	Enhancing the Influent Pump Station's ability to handle peak flow events by trimming pump impellers. And replacement of associated mechanical and electrical components.	SC0040525	\$4,310,000	\$4,310,000		50
31	Carlisle, Town of Carlisle/Union Regional Sewer Extension Project	575-01	Extend ~60,000 linear feet of wastewater line to convey the Town's wastewater to the City of Union's Tosch's Creek WWTP and allow the plant currently treating Carlisle's wastewater to be decommissioned.	SC0047244	\$6,580,000	\$1,000,000		50
32	Honea Path, Town of Corner Creek Basin Sewer Rehabilitation FY21 Project	515-03	Continue repair/rehabilitation of sewer collection infrastructure in the Corner Creek sewer basin to reduce infiltration and inflow and sanitary sewer overflows.	SC0020214	\$2,000,000	\$2,000,000		50
33	Calhoun Falls, Town of Sewer Collection System Rehabilitation FY21	453-05	Continue the repair/rehabilitation of sewer collection system infrastructure as identified in the 10-year Capital Improvement Plan developed after a Sanitary Sewer Evaluation Survey to reduce the possibility of Sanitary Sewer Overflows and help address a DHEC Consent Order.	SC0025721	\$2,000,000	\$2,000,000		50
34	Berkeley County Water & Sanitation Red Bank Road Gravity Line Replacement	496-31	Increase the size of an existing sewerline using pipebursting to increase conveyance capacity and reduce the chance of sanitary sewer overflows during heavy rain events.	SC0039764	\$10,000,000	\$10,000,000		50
35	Chester County Wastewater Recovery City of Chester SSES and Rehabilitation	380-11	Perform a Sanitary Sewer Evaluation Survey of the City of Chester Sewer System and perform rehabilitation based on the results.	SC0036081 SC0036056	\$986,756	\$986,756		40
36	Norway, Town of Sewer System Evaluation	743-01	Conduct a Sewer System Evaluation to include inspection of sewerlines, manholes and the wastewater treatment plant that will identify the critical needs of the system and result in recommendations for addressing the identified needs.		\$412,000	\$412,000		40

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	Sponsor and Project Name	SRF Project Number	Project Description	NPDES Number	Estimated Total Project Cost	Requested SRF Loan Assistance ¹	Green ²	Total Points
37	Myrtle Beach, City of * Broadway Wetland and Stream Improvements	494-24	Expansion and enhancement of the existing wet pond along Withers Swash to improve the water quality protection capacity of the pond and stabilize and enhance ~500 LF of stream with natural channel design. These improvements will help to reduce bacteria levels at nearby beaches.	SCR035105	\$500,000	\$500,000		40
38	Elloree, Town of 2020 Wastewater Improvements	332-02	Replace ~500 LF of aging 8" gravity sewer line, raise the height of one pump station wet well and raise one pump station that have experienced previous flooding and produce a preliminary engineering report to address the backing up of flows in an aeration lagoon during extreme weather events.		\$158,180	\$158,180		40
39	Latta, Town of WWTP Upgrades	419-01	Replace some aging baffle curtains and aerators within the WWTP's lagoon. And address issues with the lagoon and receiving stream that can cause sewer surcharges after rain events	SC0025402	\$681,300	\$681,300		40
40	ReWa Lower Reedy Digester Complex - Ph 2	370-108	Rehabilitation of the existing anaerobic digester and replacement of associated equipment.	SC0024261	\$5,800,000	\$5,800,000		40
41	Clinton, City of SSES and Rehabilitation	473-04	Rehabilitation of sewer lines and manholes identified through SSES in two sewer basins to reduce infiltration and inflow, sanitary sewer overflows and address a DHEC Consent Order.	SC0037974 SSS000011	\$991,778	\$991,778		30
42	Laurens County WSC HWY 56/76 Trunk Line Replacement	540-13	Replacement of two critical sections of sewer trunk line that convey the sewer flow of approximately 1/2 of the City of Clinton to the wastewater treatment plant.	SC0037974 SSS000011	\$741,375	\$666,375		30
43	Grand Strand WSA Conway to Bucksport Diversion	381-81	Install ~40,000 LF of 20" force main and a duplex pump station to allow GSWA to redirect flows between the Conway WWTP and the Bucksport Regional WWTP if needed, especially during extreme weather events.	SC0021733 and ND0086240	\$8,500,000	\$8,500,000		30
44	Berkeley County Water & Sanitation * PS007 Force Main Replacement	496-27	Rehabilitate/replace an aging 18" DIP force main that serves a critical pump station.	SC0046060	\$3,000,000	\$3,000,000		30
45	Bennettsville, City of Emergency By-pass Pumps	406-04	Install three permanent emergency by-pass pumps and purchase a portable by-pass pump to pump sewer flow from pump station wet wells in the event of a power outage, especially during an extreme weather event.	SC0025178	\$567,000	\$567,000		30
46	Pamplico, Town of * Sewer System Evaluation and Gravity Sewer Rehabilitation	564-02	Conduct a Sanitary Sewer Evaluation Survey of the Town's gravity sewer system to prioritize future rehabilitation efforts. Perform rehabilitation on a short section of gravity sewer along Main Street already known to need attention.	SC0021351	\$410,000	\$410,000		30
47	Santee, Town of Chapel Branch Wastewater Pumping Station #2	741-01	Renovation of aging pump station to include addition of bypass pumping connection and installation of new perimeter fencing.		\$499,058	\$499,058		30

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48	Clio, Town of Sewer System Evaluation Study	723-02	Perform a Sewer System Evaluation Survey to prioritize and plan for targeted sewerline rehabilitation to address infiltration and exfiltration from aging/deteriorating sewerlines.	SC0040606	\$437,700	\$437,700		30
49	Starr-Iva Water & Sewer District Cloverhill Sewer Rehab - Phase 2	742-02	Rehabilitation/replacement of collection system piping and manholes with the most critical need for correction.		\$500,000	\$500,000		30
50	Rock Hill, City of Manchester Creek Biosolids Processing Facility	393-36	Construct a biosolids handling facility to include equipment capable of producing Class A biosolids.	SC0020443	\$55,300,000	\$55,300,000		30
51	Rock Hill, City of Tech Park Sanitary Sewer Outfall Replacement	393-34	Replacement of aging clay gravity sewer lines that are prone to infiltration and inflow.		\$6,650,000	\$6,150,000		30
52	Rock Hill, City of Wildcat Creek Forcemain Relocation	393-35	Replacement of ~1,800 LF of force main and installation of ~1,300 LF of gravity sewer to replace collection system components nearing the end of their useful life.		\$4,600,000	\$4,360,000		30
53	Cayce, City of Receiving Station Improvements	315-14	Improvements to the regional septage receiving facility to allow for better operations and redundancy.	SC0024147	\$3,500,000	\$3,500,000		30
54	Walterboro, City of * Country Club Wastewater Pumping Station Renovation	441-10	Renovation of pump station nearing the end of its useful life to include connection for by-pass pumping, and installation of perimeter fencing.		\$149,913	\$149,913		20
55	Myrtle Beach, City of * Pump Station Protective Measures- Standby Pump Installation	494-25	Install standby pumps at 16 sewer pump stations to reduce the likelihood of reaching maximum capacity in a pump station's wet well due to a prolonged power outage and prevent sewer overflows.	SSS000691 SC0039039 GSWSA	\$1,910,400	\$1,910,400		20
56	Tega Cay, City of WWTP Nos. 2 and 3 Upgrades	731-02	Replacement of various treatment plant features to include clarifier mechanisms and equipment, and the addition of new diffuser grids, new automatic bar screens, blowers and SCADA control systems.		\$4,180,000	\$4,180,000		20
57	Berkeley County Water & Sanitation Pump Station 106 Improvement	496-26	Construct a new pump station to replace one at the end of its useful life cycle. Also construct a new force main to divert flow from the Lower Berkeley WWTP to the Central Berkeley WWTP	SC0039764 SC0046060	\$7,500,000	\$7,500,000		20
58	Hemingway, Town of * Backup Bypass Pumps for Flannagan Branch and Muddy Creek Pump Stations	165-01	Install 2 emergency bypass pumps at each of two critical pump stations to address potential problems in operation due to an extreme weather event.	SC0039934	\$330,200	\$330,200		20
59	Due West, Town of Sewer System Rehab (Phase 1)	273-01	Perform a Sewer System Evaluation Survey to prioritize and plan for targeted sewerline rehabilitation using appropriate methods.	SC0022403	\$280,000	\$280,000		20
60	Berkeley County Water & Sanitation Pump Station 001 Force Main Replacement phase 3	496-29	Final phase of installing 42-inch forcemain to replace an aging forcemain that is prone to failure.	SC0039764	\$8,000,000	\$8,000,000		20

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61	Dillon, City of Sewer Evaluation Study	424-10	Perform an evaluation of the Town's gravity sewer system to prioritize aging sewer collection infrastructure for repair/replacement.	SC0021776	\$985,000	\$985,000		20
62	Dillon, City of Wastewater System Upgrades	424-11	Relocate two existing 20" force mains that need to be moved off an abandoned bridge that is structurally unsound.	SC0021776	\$1,586,000	\$323,000		20
63	ReWa Lower Reedy Odor Control	370-113	Construction of new odor control facilities to include covering three (3) existing process tanks, two (2) biotrickling filters, one (1) odor dispersion fan, and associated infrastructure necessary for a complete odor control system.	SC0024261	\$6,150,000	\$5,500,000		20
64	ReWa Mauldin Road FOG Handling Enhancements	370-110	Construction of a new receiving facility for the processing of fats, oils, and grease (FOG) at the Mauldin Road WRRF to enhance plant operations and increase digester gas production which will serve as additional fuel for the Combined Heat and Power (CHP) engine-generator.	SC0041211	\$3,620,000	\$3,400,000		20
65	Cheraw, Town of * Cheraw Industrial Park, Sewer System & Wastewater Treatment Plant Improvements	483-05	Install ~10,000 linear feet of 21-inch, 5,400 linear feet of 15" and ~3,900 linear feet of 10-inch gravity sewer lines plus upgrades of 2 pump stations and miscellaneous improvements at the Cheraw Wastewater Treatment Plant to allow the collection system to better transport flows and reduce potential for sewer overflows.	SC0020249	\$5,117,000	\$4,550,000		10
66	Johnsonville, City of * Wastewater Pump Station Number 3 Flood Prevention	209-02	Raise the level of the top of the wet well, pump station and access road for this critical pump station to protect the pump station and access from flooding during extreme weather events.	SC0025933	\$430,000	\$430,000		10
67	Bennettsville, City of * Crooked Creek Pump Station Improvements	406-03	Install a permanent bypass pump, construct a reinforced flood wall and elevate the access road to the Crooked Creek pump station to address issues of flooding during severe wet weather events.	SC0025178	\$736,500	\$245,500		10
68	Lake City, City of * WWTP Storm-proofing Improvements	413-01	WWTP improvements that will help maintain plant operation and the integrity of the treatment train in the event of an extreme wet weather event to reduce potential for water quality discharge violations - to include upgrades to clarifiers, influent grit removal equipment, belt press and effluent pumping system.	SC0046311	\$613,000	\$613,000		10
69	Summerton, Town of * South Taw Caw Sewer Trunk Line Rehabilitation	502-01	Rehabilitate ~50 year old trunk sewer line with point repairs and CIPP lining and raise associated manholes to reduce inflow and infiltration in the event of extreme weather.		\$750,113	\$750,113		10
70	Cheraw, Town of * Pump Station #3-Flood Mitigation Improvements	483-06	Pump Station improvements to include raising the height of the wet well and valve vault, replacement of control panel, wiring and power cables, recoating the wet well and raising the site grade 6" to reduce the opportunity for flooding during extreme weather events.	SC0020249	\$367,800	\$367,800		10

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71	Seabrook Island Utility Commission Wastewater Effluent and Pumping Improvements	727-02	Improvements to include a new intermediate pump station, raising the effluent holding pond dikes to increase the effective storage volume and replacing and raising the effluent pump station so that it is above the FEMA 100-yr floodplain elevation.		\$3,500,000	\$3,500,000		10
72	Chapin, Town of East Chapin Sewer Force Main Extension	732-02	Install 10,200 linear feet of 12" sewer force main, 19,100 linear feet of 18" sewer force main, 15 air release valves with manholes and line valves to relieve capacity demand in the system along Lake Murray.	SC0040631	\$2,500,000	\$2,500,000		0
73	Johnsonville, City of Commerce Park Force Main Upgrade	209-01	Installation of a new force main to carry flow from the Commerce Park Pump Station to the WWTP	SC0025933	\$1,113,000	\$1,000,000		0
74	Greeleyville, Town of Greeleyville Water and Sewer Improvements - 2014	719-03	Construction of gravity sewer lines, manholes and sewer force main in order to connect residents on septic systems in an area of failing septic systems.	ND0077968 SC0048097	\$2,287,443	\$300,000		0
75	Lexington, Town of 1-20 Wastewater System - Ph IV: Sunset Blvd Sewer Improvements	740-04	Construction of two pump stations and gravity sewer lines to provide sewer service to commercial and residential properties in a currently unsewered area.	SC0024147	\$2,700,000	\$2,700,000		0
76	Grand Strand WSA Bull Creek Surface Water Treatment Plant Drainage Improvements	381-79	Conduct a drainage study of the water treatment plant and surrounding area and design drainage improvements to ensure adequate drainage from the site in the advent of potential flooding due to extreme weather events.		\$500,000	\$500,000		0
77	Dillon, Town of * Hillside Drive Pump Station Rehab and Gravity Sewer Rehab	424-09	Raise the pump station height to reduce the potential for flooding, raise gravity sewer manholes above the 100-year flood elevation and rehab the gravity wastewater trunk line to the pump station to reduce inflow and infiltration.	SC0021776	\$1,085,000	\$1,000,000		0
78	Kingstree, Town of * Upper Kingstree Branch Improvements	388-01	The project will address drainage issues by making channel improvements and replacing ~550 LF of 48" and ~200 LF of existing storm drain pipes with 60" and 72" pipes respectively.		\$995,955	\$995,955		0
79	Inman, City of SC 292 Sewer Infrastructure	388-02	Construction of three sewer pump stations and installation of ~11,800 LF of gravity sewer, ~6,000 LF of sewer force main, 50 sewer manholes and related appurtenances.		\$7,532,721	\$7,032,721		0
80	Berkeley County Water & Sanitation Central Berkeley 2nd Effluent Force Main	388-03	Installation of a second effluent line to handle flows from the upgraded wastewater treatment plant.	SC0039764	\$10,000,000	\$10,000,000		0
					\$289,216,101	\$268,624,265		

¹ This amount represents the Project Sponsor's estimate of the project costs to be paid with SRF loan funds. This amount may include a request for all or part of the loan as principal forgiveness (PF).

² Project may be eligible in full or in part for the green project reserve.

* Denotes a project submitted by an entity eligible to request funding allotted to SCSRF from the Additional Supplemental Appropriations for Disaster Relief Act, 2019 (ASADRA), or determined to be eligible for ASADRA funding by SCSRF. See the Preamble to this Priority List for more information.