



## DRINKING WATER

# South Carolina's Comprehensive Priority List of DWSRF Projects

October 12, 2022

SCDHEC  
Bureau of Water  
2600 Bull Street  
Columbia, SC 29201  
[www.scdhec.gov/srf](http://www.scdhec.gov/srf)



## Preamble

The federal Safe Drinking Water Act (SDWA) requires that the State maintain a comprehensive list of (infrastructure) projects eligible to be funded from the Drinking Water State Revolving Fund (DWSRF). The SDWA further requires that the State's DWSRF Program have a system to rank the projects in priority order. To the maximum extent practicable, the ranking system must prioritize projects that address serious risk to public health, enable compliance with SDWA, and have the greatest needs, based on the cost of drinking water per household. South Carolina's *Drinking Water Priority Ranking System* is posted to the SRF Documents and Forms webpage, <http://www.scdhec.gov/srfforms>.

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List unless a loan is closed with the Rural Infrastructure Authority Office of Local Government, or the project is withdrawn by the project sponsor, or the Project Questionnaire submitted for the project is more than two years old.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

In general, to be placed on the Priority List, an eligible Project Sponsor must complete and submit a Project Questionnaire to DHEC or a similar funding request application approved by 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 carefully review the Priority Ranking System and eligibility requirements. A prospective SRF Project Sponsor may submit a completed Project 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.

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 Wayne Shealy, P.E., SRF Program Manager, DHEC, 2600 Bull Street, Columbia SC 29201, or email at [ShealyWJ@dhec.sc.gov](mailto:ShealyWJ@dhec.sc.gov).

For questions about the Priority List, email the SRF section at [SRF-Info@dhec.sc.gov](mailto:SRF-Info@dhec.sc.gov) or contact the Michael Spradlin by telephone at (803) 898-4395 or email at [SpradlMJ@dhec.sc.gov](mailto:SpradlMJ@dhec.sc.gov).

SOUTH CAROLINA  
Comprehensive List of DWSRF Projects

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	Sponsor & Project Name	SRF Project Number	Project Description	Water System Permit Number	Estimated Total Project Cost	Requested SRF Assistance <sup>1</sup>	Sponsor's Service Population	Population Affected by Project	Total Points
1	<b>Darlington County WSA</b> - DCWSA Line Extensions Phase 22	1620001-04	The project consists of adding water mains and services to areas where drinking water wells were contaminated with PFAS. Well test reports were provided by SCDHEC and EPA. The following roads will be affected: Journeys End Road, Auburn School Road, E. Carolina Avenue, Auburndale Drive, Black Creek Road, E. Home Avenue, Everlasting Branch Road, Society Hill Road, White Circle, Bethlehem Road, N. Rolling Road, Levensworth Road, Quiet Brook, W. Horse Branch Road, Running Brook Road, Mont Clare Road, 1001 Bethlehem Road and Pim Farms Road.	1620001	\$6,201,832	\$5,999,332	46000	126	160
2	<b>Allendale, Town of</b> - Water System Assessment	0310001-01	The assessment will update mapping of the water distribution system including location of fire hydrants, blow-offs, valves and backflow devices. The assessment will result in a thorough review and evaluation of the town's water system. It will locate and document system components, detail needed repairs and improvements, and provide a plan a to bring the system in compliance with State Primary Drinking Water Regulations.	0310001	\$250,000	\$250,000	2738	2738	135
3	<b>Greeleyville, Town of</b> - Water System Reliability & Efficiency Improvements Project and Lead Service Line Inventory	4510001-03	Renovate two regional connections #1 & #2 between the Greeleyville water system and the Williamsburg County water system, install SCADA on the water system, repaint the existing tank, and install roof over electrical panel at existing well #2. Lead Service Line inventory per DHEC guidance.	4510001	\$450,000	\$346,904	377	425	115
4	<b>Hemingway, Town of</b> - Highway 261 Water System Upgrades	4510004-03	Project to replace old 6" and 8" lead joint, cast iron water lines, small diameter galvanized water lines, and lead gooseneck services, which are prone to leaks, water quality issues and low pressures with new 6" and 8" PVC water lines and new polyethylene services.	4510004	\$999,250	\$999,250	385	62	110
5	<b>Winnsboro, Town of</b> - WTP Improvements - Carbon Feed System Upgrades	2010001-02	Upgrade from a manual carbon feed system at water treatment plan to an automated one. Addresses uncompleted item in DHEC consent order 11-071-DW, for non-compliance on Total Organic Carbon (TOC) regulations.	2010001	\$511,250	\$475,000	7888	4418	95
6	<b>Turbeville, Town of</b> - Cypress Street Well Replacement	1410004-02	Install a well and appurtenances to maintain adequate water supply after taking two aging wells off-line.	1410004	\$760,068	\$502,470	1,520	1,520	95
7	<b>South Island Public Service District</b> - Cretaceous Well #2	0720001-01	A Cretaceous Well with an approximate depth of 3,800 feet and an UFA Well with an approximate depth of 280 feet will be drilled at the project site. These wells will be used as source water for a future Reverse Osmosis Water Treatment Plant (ROWTP).	0720001	\$10,126,000	\$10,126,000	25,000	25,000	80
8	<b>South Island Public Service District</b> - Reverse Osmosis Water Treatment Plant #2	0720001-02	A new Reverse Osmosis Plant will be built at 131 Dunnagan's Alley. Project scope includes Engineering design & construction, construction, machinery/equipment purchase & installation, and associated start-up costs.	0720001	\$32,791,000	\$32,791,000	25,000	25,000	80
9	<b>Rock Hill, City of</b> - Rock Hill Water Plant Alum Sludge Dewatering Facility	4610002-11	Construction of alum sludge dewatering facilities to allow the sludge to be dewatered at the WTP and then disposed of offsite. Also construction of a chemical feed facility.	4610002	\$10,000,000	\$10,000,000	84,000	127,000	80
10	<b>Saluda County Water and Sewer Authority</b> - Highway 39 Booster Pump Station	4120001-01	The Project includes the construction of an in-line booster pump station to provide potable water to the town of Ridge Spring and address pressure issues due to the elevation in this area.	4120001	\$2,010,250	\$1,000,000	3558	1486	40
11	<b>Joint Municipal Water &amp; Sewer Commission</b> - Water Supply to Batesburg-Leesville	3220003-07	The project will include the extension of approximately 40,000 LF of 16-inch water main, one booster station, one 500,000 Gallon Elevated Water tank, fire hydrants and associated appurtenances.	3220003	\$20,000,000	\$20,000,000	7800	7800	35

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12	<b>Batesburg-Leesville, Town of</b> - Finished Water Supply to Batesburg-Leesville from Joint Municipal Water and Sewer Commission	3210002-04	The project will decommission the existing aging Batesburg-Leesville water treatment facility and limited water supply. A new finished water supply from JMWSC will be conveyed through approximately 32,000 LF of 16-inch water main, booster pump station, and associated appurtenances.	3210002, 3210011	\$13,961,460	\$12,409,960	5402	2957	35
13	<b>Belton, City of</b> - Water System Improvements FY22	0410004-02	This project will create improvements in water quality in the areas by upsizing small diameter lines to SCDHEC regs for hydrants currently on 4-inch water lines. Project will eliminate some portions of undersized and maintenance intensive galvanized water lines.	041004	\$990,000	\$990,000	4484	37	35
14	<b>Lockhart, Town of</b> - Summit Drive Waterline Upgrade	4420010-02	Upgrade of the waterline on Summit Drive from the water tank south to the connection with Lockhart Drive. Project includes 4,874 LF of 6", 4" & 2" water lines; 50 valves; 11 fire hydrants; 12 service reconstructions; and pavement replacement	4420010	\$1,446,615	\$946,615	533	245	35
15	<b>Greeleyville, Town of</b> - Lead Service Line Replacement Project	4510001-02	Complete Lead Service Line Replacement (LSLR) of 210 services. Approximately 18,884 LF of existing asbestos-cement (AC) mains and 3,785 LF of galvanized mains will also need to be replaced to complete LSLR and completely eliminate the potential for lead contamination	4510001	\$2,843,918	\$2,843,918	377	425	35
16	<b>Calhoun Falls, Town of</b> - Water System Improvements FY21	0110002-05	Replacement or repair of leaking, dilapidated, tuberculated and undersized water lines. Including aging water lines in the mill village area of town, many of which are located in rear yard easements.	0110002	\$3,400,000	\$6,800,000	2,004	2,004	35
17	<b>Bethune, Town of</b> - Water Tank Rehabilitation	2810002-01	Rehabilitation of existing elevated water tank to include sandblasting and painting of interior and exterior surfaces and improvements to the water treatment equipment and facilities.	2810002	\$325,000	\$650,000	488	488	35
18	<b>Calhoun Falls, Town of</b> - Water System Improvements FY22	0110002-06	This project will create improvements in fire flow and water quality in the areas by providing upsizing small diameter lines, creating loops in the system and eliminate some portions of undersized and maintenance intensive Asbestos Cement water lines.	0110002	\$1,000,000	\$1,000,000	764	764	35
19	<b>Saluda County Water &amp; Sewer Authority</b> - Saluda County Water & Sewer Regional Utility Evaluation	4120001-02	Saluda CPW & the Town of Ridge Spring have approached SCWSA regarding potential regional partnerships beyond wholesale contracts. This planning effort will evaluate the feasibility of the water service from SCWSA and the development of a regional WWTP.	4120001, 4110001, 4110002	\$400,000	\$300,000	4893	4893	35
20	<b>McCormick Commission of Public Works</b> - Isolation Valve Installation	3510001-05	This project will replace inoperative or aging valves to prevent a catastrophic loss of water and prevent dangerously low water levels in elevated storage tank.	3510001	\$1,111,034	\$996,557	2320	885	30
21	<b>Cheraw, Town of</b> - Water Plant Improvements 2022	1310001-02	Improvements to water treatment plant include: repair of tank farm containment wall, rehab of 207 lf of 18 and 21" drain pipe, concrete beam repair, flash mix foundation repair and electrical breaker replacement.	1310001	\$467,165	\$422,465	6595	2860	30
22	<b>Hemingway, Town of</b> - Lead Service Line Inventory	4510004-04	A partial lead service line inventory will be completed, utilizing a vac truck to expose and check the material type on service lines.	4510004	\$75,000	\$75,000	400	400	30
23	<b>Olanta, Town of</b> - Lead Service Line Inventory and Replace Water Mains	2110006-04	LSL inventory per DHEC guidance. Drinking water distribution system improvements including replacing galvanized and asbestos-cement mains.	2110006	\$6,614,719	\$6,614,719	551	372	30
24	<b>Summerton, Town of</b> - Goat Island Water System Improvements	1410003-05	Construction of a 150,000 gallon elevated water storage tank and waterline extensions connecting Gin Pond water system to Goat Island water system.	145005, 1450012, 1450008, 1450006	\$2,152,000	\$1,152,000	916	292	30

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25	Lane, Town of - Lane Water System Improvements, Lead Service Line Inventory and Replace Water Mains	4510056-04	Repaint and repair tank, renovate well electrical, rebuild master meter connection and add SCADA. Lead Service Line inventory per DHEC guidance. Replace asbestos-cement mains.	4510005	\$1,000,000	\$1,000,000	443	264	30
26	Jefferson, Town of - Downtown Waterline Upgrades	1310005-03	Project to replace old 6" and 8" cast iron and asbestos cement water lines which are prone to leaks, water quality issues and low pressures with new 6" and 8" PVC water lines.	1310005	\$1,499,810	\$999,810	704	125	30
27	Abbeville, City of - Haigler-Harrisburg Water Line Replacement	0110001-06	This project includes the replacement of approximately 4,460 LF of aging 8" and 10" cast-iron water mains that includes nine (9) water main tie-ins, installation of fourteen (14) gate valves, one (1) new fire hydrant assembly and approximately forty-nine (49) service lines.	0110001	\$800,004	\$650,004	4958	55	30
28	Branchville, Town of - Water system improvements	3810005-01	Water Distribution system improvements including replacing old aging water lines that form the backbone of the water distribution system and the addition of valves to improve water system control.	381005	\$1,006,000	\$486,000	944	555	30
29	Lowcountry Regional Water System - Jackson Avenue Elevated Tank Rehab	2510001-01	Rehab and repair a 200,000 gallon elevated tank that is nearing 30 years old along with associated well piping and electrical upgrades.	2510001	\$415,000	\$500,000	7017	823	30
30	Coward, Town of - Coward Water System Reliability & Efficiency Improvements	2110012-01	Renovate Coward-Scranton Connection #1 and #2, regional connections between the two water systems. Add SCADA to the existing water system.	2110012	\$262,000	\$262,000	766	951	30
31	Scranton, Town of - Scranton Lead Service Line Replacement Project	2110009-01	Complete Lead Service Line Replacement (LSLR) of approximately 343 services. Approximately 20,904 LF of asbestos-cement (AC) and 10,097 LF of galvanized mains will also need to be replaced to complete LSLR and completely eliminate the potential for lead contamination.	2110009	\$4,331,639	\$4,331,639	831	502	30
32	Lane, Town of - Lane Lead Service Line Replacement Project	4510056-02	Complete Lead Service Line Replacement of 264 services. Approximately 8,552 LF of 6" asbestos-cement pipe and 12,051 LF of 10" asbestos-cement pipe will also be replaced. New radio-read meters and backflow preventers will also be installed at 264 existing services.	4510056	\$4,007,397	\$4,007,397	443	264	30
33	Abbeville, City of - Henry St. and Hillcrest Dr. Water Line Replacement	0110001-05	Replacement of ~2,400 linear feet of old and deteriorating cast iron water line with PVC pipe.	0110001	\$600,000	\$1,000,000	5,362	475	30
34	St. Matthews, Town of - Water Infrastructure Evaluation & Planning Study	0910001-02	Perform a study of the Town's supply and distribution system to identify problem areas, prioritize improvements and identify funding sources.	0910001	\$50,000	\$100,000	2,650	2,650	30
35	Elloree, Town of - 2020 Water Improvements	3810003-02	Replace ~2,500 LF of aging asbestos cement water mains.	3810003	\$287,001	\$574,002	1,450	1,450	30
36	Honea Path, Town of - Water System Improvements FY22	0410011-03	This project will create improvements in water quality and fire flow in the areas by providing upsizing small diameter lines, creating loops in the system and eliminate some portions of undersized and maintenance intensive asbestos-cement water lines.	0410003	\$1,000,000	\$1,000,000	3851	1600	30
37	Aiken County / Breezy Hill Water and Sewer Company - Square Circle Road & Powerhouse Road Water Improvements	0220006-02	Water extension along Square Circle Road involving 1,940 LF of 6" water mains to serve 27 residences; and water system improvements along Powerhouse Road involving 3,150 LF of 8" water mains to improve system pressures and supply to the south.	0220006	\$696,633	\$470,428	15282	69	30

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38	<b>Powersville Water District</b> - Dacusville Loop	0420002-08	Install approx 28,730 LF of 12" ductile iron water main to provide foundational water infrastructure to support stable pressures and system circulation flow in an area that is the highest elevation point in system.	0420002	\$4,993,000	\$4,993,000	35,000	5,000	25
39	<b>Starr-Iva Water &amp; Sewer District</b> - Kaye Drive Waterline Improvements	0420005-01	Installation of ~3600 linear feet of water mains to improve a distribution system that was improperly installed and is non-compliant with state standards for public water supply.	420005	\$302,000	\$302,000	4,250	33	25
40	<b>Westminster, City of</b> - Raw Water Intake Pump Replacement & Electrical Improvements	3710003-03	Replacement of raw water intake pumps that have reached the end of their useful life and electrical improvements to improve pump operation and efficiency.	3710003	\$625,000	\$625,000	7,600	7,600	25
41	<b>Greenville Water</b> - Adkins 60" Potable Water Transmission Main	2310001-03	The project includes a total of 63,131 feet of 60-inch DIP finished water main to be completed in the following three phases from the Adkins Water Treatment Plant to Welborn Road.	2310001	\$125,000,000	\$92,000,000	660,000	660,000	20
42	<b>Aiken, City of</b> - Shaws Creek Water Treatment Plant	0210001-03	The replacement of the Shaw's Creek WTP on the Northside to ensure that the water service can continue uninterrupted and to meet the increasing demands required to provide safe clean drinking water. The existing water plant has been in operation for almost seven decades and has reached the end of its service life.	0210001	\$45,000,000	\$27,000,000	21000	21000	20
43	<b>Grand Strand Water and Sewer Authority</b> - Bull Creek SWTP Expansion	2620004-30	Expand WTP to 60 MGD through additional equipment and piping modifications, including a new 36-in raw water transmission line into the plant.	2620004	\$24,612,000	\$24,612,000	316,000	316,000	20
44	<b>Aiken, City of</b> - Southside Elevated Tank and Waterlines	0210001-04	Construct a new elevated water tank and associated lines on the southside of town to reduce water loss, increase life of distribution system appurtenances, better understand area demands, and have a more automated system operations.	0210001	\$15,000,000	\$5,000,000	26500	15000	20
45	<b>Union, City of</b> - WTP Electrical and Instrumentation Upgrade	4410001-02	Replacement of the main electrical feeders, breakers, and wiring at the City's Water Treatment Plant. The project will also include the replacement and upgrades to the SCADA monitoring/control system and the replacement of approximately 38 electric valve actuators for the filter piping system.	4410001	\$1,100,000	\$1,000,000	11900	24645	20
46	<b>Marlboro County / Marlboro Water Company</b> - New Production Well and Treatment Facility - Phase I	3420001-01	The project includes the construction of a test well, new production well, pump, piping, electrical, and all necessary appurtenances. The new well will improve system hydraulics and allow other system wells to be taken off-line and serviced.	3420001	\$703,500	\$203,500	4588	2163	20
47	<b>Andrews, Town of</b> - Town Wide Water System Modeling, Mapping, and Capital Improvement Plan	2210003-01	Perform system wide modeling and mapping to develop CIP plans to improve the quality and delivery of water to the Town of Andrews existing customers.	2210003	\$97,000	\$97,000	2866	?	20
48	<b>Donalds-Due West Water &amp; Sewer Authority</b> - Develop asset management plan	0120001-03	Project includes completion of a utility asset inventory and drafting of a capital improvements plan to define priority improvements and to streamline long-term asset management strategy.	0120001	\$290,000	\$290,000	2,501	2,501	20
49	<b>West Columbia, City of</b> - Lake Murray Water Treatment Plant Improvements	3210004-03	Improvements will be made to raw water pumping and transmission, coagulation and flocculation, sedimentation, rehabilitation and expansion of filtration, high service pumping, backwash storage, chemical storage and feed improvements, and control building upgrades. Add intermediate ozone to address taste and odor as well as future contaminants.	3210004	\$56,000,000	\$56,000,000	110,000	80,000	20

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50	<b>Summerville CPW</b> , Sawmill Branch Water Supply - Booster Pumping & Storage Improvements	1810003-01	The project includes two (2) 1.0 million gallon ground storage tanks and a booster pump station downstream of Summerville CPW's metered connection to the Santee Cooper Water System. Additionally, it includes an approximately 7,000 LF 30-inch transmission main from the proposed booster pump station to run parallel to the existing 24-inch transmission main.	1810003	\$10,064,410	\$8,000,000	80873	80873	20
51	<b>Berkeley County Water &amp; Sewer</b> , - St. Stephen/Alvin/Jamestown Water Line	0820002-12	This project will construct 13 miles of 8" water line down Santee River Road (SC45) from St Stephen to Highway 17A. This connection will connect between two existing water lines and will result in greater system reliability, lower outage impact for maintenance, less flushing for water quality, fire protection, and provide clean water for approximately 140 new rural customers.	0820009	\$9,250,000	\$2,250,000	10705	360	20
52	<b>Berkeley County Water &amp; Sewer</b> - St. Stephen/Pineville/Cross Water Line	0820002-14	This project will construct 10 miles of 8" water line down Santee River Road (SC45) from Cross to St. Stephen. This connection will connect between two existing water lines and will result in greater system reliability, lower outage impact for maintenance, less flushing for water quality, fire protection, and provide clean water for approximately 76 new rural customers.	0820009	\$8,650,000	\$2,000,000	10705	200	20
53	<b>Berkeley County Water &amp; Sewer</b> - Hwy 311/Popular Hill/Whitehouse Water Line	0820002-13	This project will construct 2 segments of 6" water line. The first segment is 1.75 miles long and connects from an existing water line near Forked Ln on SC 311, along SC 311, and connects to an existing water line at HWY 176. The second segment is 4.5 miles long and will connect between 2 existing waterlines at SC 311 and HWY 176 and run along Popular Hill Dr. These connections will result in greater system reliability, lower outage impact for maintenance, less flushing for water quality, fire protection, and provide clean water for approximately 91 new rural customers.	0820009	\$6,825,000	\$1,825,000	10705	235	20
54	<b>Myrtle Beach, City of</b> - Water Transmission Main Protective Measures - Pressure Reducing Valve Installation	2610001-03	Upgrade 11 aging pressure reducing valves to regulate and maintain proper pressures throughout the distribution system to prevent adverse impacts to system and maintain service for customers.	2610001	\$2,524,634	\$2,524,634	20,955	20,955	20
55	<b>Berkeley County Water &amp; Sanitation</b> - Whitesville/ Cane Bay Water Project	0820002-11	Demolish water tower and construct a 16" water main and appurtenances and a 1 MGD water tower to increase water pressure in the service area and to comply with necessary storage requirements.	820002	\$11,000,000	\$11,000,000	64,000	64,000	20
56	<b>Bucksport Water System, Inc.</b> - Water Main Extensions 2022- Gunters Island Rd	2620003-01	Approximately 9,800 LF of new 6" SDR21 PVC waterline on Gunters Island Road to provide service to residents currently using contaminated private wells.	2620003	\$592,320	\$592,320	15297	35	20
57	<b>Greer Commission of Public Works</b> - WTP Transfer Clearwell Addition	2310005-06	The project is comprised of a new 60,000 gallon transfer clearwell, transfer pumps, site piping, valves, controls, electrical and other related appurtenances constructed to provide redundancy and maintenance at the WTP.	2310005	\$1,795,000	\$1,644,000	64,309	64,309	10
58	<b>Grand Strand Water and Sewer Authority</b> - Conway Parallel Transmission Main	2620004-28	24 inch PVC transmission main from Bull Creek SWTP to the Conway BPS.	2620004	\$20,238,000	\$20,238,000	316,000	316,000	10
59	<b>Grand Strand Water and Sewer Authority</b> - Peachtree Ground Storage and High Service Pump Station	2620004-29	Installation of ground storage tank and high service pumping station for delivery of potable water to existing customers in Horry County, SC.	2620004	\$12,000,000	\$12,000,000	248,930	248,930	10



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60	<b>Grand Strand WSA</b> - International Drive 36-in Transmission Main	2620004-27	Install approximately nine miles of 36-in transmission main and appurtenances to increase reliability and redundancy in the water supply to the northern end of the Bull Creek Water System.	2620004	\$20,700,000	\$20,700,000	309,000	309,000	10
61	<b>Rock Hill, City of</b> - Mt. Gallant Road Water Tank	4610002-10	Construction of a new 1.0 MG elevated water tank. The tank will be connected to the 24" water line that was recently installed along Mt. Gallant Road.	4610002	\$5,600,000	\$5,400,000	84,000	8,458	10
62	<b>Lane, Town of</b> - Heineman Road Water Project	4510053-03	Install new waterlines along Heineman Road. Approximately 14,711 LF of 10" mains, 3,154 of 3" mains, 9 hydrants, 2 post hydrants and 25 services.	4510053	\$1,388,700	\$500,000	443	264	0
63	<b>Pageland, Town of</b> - Pageland Water Improvement	1310003-01	This project will extend a 12-inch waterline for a spec building and proposed 530 homes and 200 town homes.	1310003	\$1,270,345	\$979,455	2535	?	0
Totals:					\$514,261,122	\$428,849,047			

**Footnotes:**

<sup>1</sup> 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).