

	Sponsor and Project Name	SRF Project Number	Project Description	Estimated Total Project Cost	Estimated SRF Loan Amount	Estimated Principal Forgiveness Assistance†	Sponsor's Service Population	Population Affected by Project	Total Points
<b>SFY 2021 Projects</b>									
1	<b>Saluda (Town of) Commission of Public Works</b> TTHM Reduction	4110001-01	Installation of aeration units at two elevated tanks, piping modifications, and a booster pump station to reduce Total Trihalomethanes (TTHMs) in the Town's drinking water.	\$768,720	—	\$768,720	3,625	3,625	100
2	<b>Draytonville Water Works</b> Disinfection Byproduct (TTHM) Control 2020	1120003-01	Evaluation of the Draytonville system to identify and prioritize treatment methods to be constructed to reduce the formation of TTHMs within the system to address a DHEC Consent Order.	\$474,030	—	\$66,530	1,904	971	100
3	<b>Blacksburg, Town of</b> Disinfection Byproduct (TTHM) Control 2020	1110002-01	Evaluation of the Town's water system to identify and prioritize treatment methods to be constructed to reduce the formation of TTHMs within the system to address a DHEC Consent Order.	\$566,530	—	\$65,930	3,820	955	100
4	<b>Salem, Town of</b> Fall Creek Service Water Pump Station	3710001-02	Construct a new pump station and install control telemetry, an emergency backup generator, and ~3000 feet of small diameter water main to connect to another water provider and decrease the runtime of existing pumps.	\$270,000	—	\$216,000	2,353	1,100	45
5	<b>Abbeville, City of</b> McGowan Water Line Replacement	0110001-04	Replacement of ~ 4,000 linear feet of old and deteriorating cast iron water line with PVC pipe.	\$775,000	—	\$575,000	5,362	500	30
6	<b>Elloree, Town of #</b> 2020 Water Improvements	3810003-02	Replace ~2,500 LF of aging asbestos cement water mains.	\$287,001	—	\$287,001	1,450	1,450	30
7	<b>Bethune Rural Water Company</b> Rehabilitation of Two Elevated Storage Tanks	2820006-04	Rehabilitate two elevated water storage tanks - the Highway 111 Tank and the Buffalo Tank - to maintain compliance with DHEC regulations.	\$561,600	—	\$561,600	2,600	2,600	30
8	<b>Norway, Town of #</b> Water System Infrastructure Sustainability Plan	3810008-01	Multi-faceted evaluation of the Town's water system that will result in a hydraulic model to identify low pressure zones and underperforming areas within the system's aging infrastructure.	\$465,000	—	\$465,000	775	775	30
9	<b>Hartsville, City of</b> Smith Street Well	1610003-02	Install a well on the high pressure side of the city's water system to reduce the strain on aging infrastructure in the low pressure side of the system and maintain adequate pressures on both sides of the system.	\$1,497,000	\$1,000,000	\$0	8,575	8,575	30

	Sponsor and Project Name	SRF Project Number	Project Description	Estimated Total Project Cost	Estimated SRF Loan Amount	Estimated Principal Forgiveness Assistance†	Sponsor's Service Population	Population Affected by Project	Total Points
10	<b>Powdersville Water District</b> Three Bridges Rd. 20" Transmission Main	0420002-07	Install 11,100 linear feet of 20-inch water main to improve flow patterns through a distribution system that crosses four pressure zones with different hydraulic gradients.	\$2,776,400	\$2,776,400	\$0	35,000	35,000	10
11	<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.	\$20,700,000	\$20,700,000	\$0	309,000	309,000	10
Totals				\$29,141,281	\$24,476,400	\$3,005,781			
SFY 2021 Total of SRF Loan + Principal Forgiveness Loan Amount				\$27,482,181					
SFY 2020 Projects‡									
1	<b>Bennetttsville, City of</b> Emergency Generators	3410001-03	Installation of permanent emergency generators for the City's three well sites. This would allow the groundwater wells to provide drinking water to the entire system if the surface water treatment plant were to go offline.	\$230,000	—	\$230,000	9,100	9,100	85
2	<b>Hilda, Town of</b> Old Jack Road Well	0610004-02	Engineering services for installation of a new 230 GPM well to replace the Town's second well taken out of service due to a critical failure of well infrastructure.	\$395,507	—	\$39,000	311	311	30
3	<b>Manning, City of</b> 2020 Well Improvements	1410002-02	Engineering services for well improvements to include lowering piping and pumps in two wells to protect pump operations threatened by lower ground water levels due to climate change and regional usage.	\$150,000	—	\$27,922	6,673	6,673	15
Additional SFY2020 (FFY19) Principal Forgiveness Loan Amount				\$296,922					

\* 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.

† 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 DHEC. Project listing is not a commitment of funding.

‡ These "SFY 2020 Projects" projects, not previously identified in an Intended Use Plan, have been selected as eligible to receive principal forgiveness (PF) funds and have been assigned PF funds that remain uncommitted against the FFY2019 capitalization grant.

# Denotes a project with a sponsor that is not current on their state-required municipal audits at the time of publication of this IUP, and therefore, the sponsor is not eligible to sign an SCSRF Loan Assistance Agreement for a principal forgiveness (PF) loan. However, if the Sponsor can be up-to-date on their state-required audits by April 1, 2021, they may proceed to fulfill the requirements necessary to receive an SCSRF PF loan. If they remain delinquent on their audits after April 1, 2021, the PF funds provisionally assigned to the project can be assigned to another project and sponsor that is eligible for funds.