		Attachment 1 Clean Water State Revolving Fund 2021 Comprehensive List														
Community	Score	2019 Pop.	Total Project Cost	Affordability Score	Forgiveness	Est. Interest Rate	Est. Term	Project Description	Treatment	Sewer Construction	Sewer Rehabilitation	Projects	Land Conservation	Projects	water Conservation	Water Reuse
City of Thomaston	82	2 8,774	\$2,200,000	34	4 \$1,100,000	1.13%	2	Replace and install equipment at the Bell Creek and Town Branch WWTF's. Additionally, this project will include rehabilitation of the sewer system trunk lines, manholes and existing lift stations.	x		x					
City of Wrightsville	82	2 3,651	\$12,500,000	3	4 \$1,100,000	1.13%	2	0 Construct a new wastewater treatment plant as outlined in Consent Order EPD -WP-8897.	x							
City of Hinesville	72	2 32,996	\$16,223,846	1!	9	1.13%	21	Modify the Ft Stewart plant to add a fifth SBR treatment train and add filters, and modify on site pumping facility to meet new permit requirements with one existing SBR basin out of service. Additionally, the project will expand the Water Reclamation p Facility on JV Road from 2.0 MGD to 4.0 MGD.	x							
City of Plains	66	3 640	\$90,300	3	7 \$54,180	1.13%	. 21	Upgrade the facility and the replace existing equipment at the city's existing treatment facility to make the treatment facility more energy efficient and easier to operate. A new bar screen will be installed at the existing influent pump station. Installation of the bar screen will be retrofitted in the existing concrete channel structure, along with re-configuration of influent piping, and installation of electrical/control panels to control operations. Improvements to the treatment facility will also include the rehabilitation of the existing influent fits waterior, influent fits waterior, installation of new treatment equipment for secondary and tertiary treatment and improvements to effluent piping. The project will also include the devalencing, removal, and disposal of sludge from the existing oxidation dich.	x							
City of Bainbridge	66	6 12,199	\$3,000,000	2	9	1.13%	. 21	Improve the Water Pollution Control Plant. Much of the equipment at the plant is aging and has reached the end of its useful life. This project will focus on rehabilitation/replacement of existing mechanical equipment and structures. Specifically work includes but is not limited to valve and gate replacement, pump replacement, girt system replacement, bar screen replacement, air piping leak repairs, diffuser replacement in aeration and digester basins, repairs to the existing belt press and rehabilitation of structural components. Work will also include improvements to electrical controls and HVAC facility-wide.	x							
City of Baconton	64	4 1,121	\$216,600	31	0 \$97,470	1.13%	2	Upgrade and the replace existing equipment at the city's existing wastewater treatment facility. A new mechanical bar screen will be installed, reconfiguration of influent piping, and installation of electrical/control panels. Improvements of the existing aeration system, replacement of baffle curtains, and improvements to influent and effluent flow measurement and piping.	x							
City of Cuthbert	64	4 32,699	\$828,000	3	4 \$414,000	1.13%	2	Provide bypass pumping at several of the city's sanitary sewer lift stations along with the headworks of the Water Pollution Control Plant (WPCP), replace a broken pump at one of the city's sanitary sewer lift stations, replace a damaged/broken centrifugal press at the WPCP with a belt press, clear the emergency flow equalizations basin at the WPCP, and rehabilitate Jand'or replace of existing sanitary sewer to eliminate infiltration and inflow into the wastewater collection system.	x		x					
City of Dawson	64	4 4,225	\$2,180,000	3	4 \$1,090,000	0.13%	2	Improve the treatment plant. Improvements include screening, clarifiers, and generator for backup power. These improvements are needed to ensure the plant can maintain compliance with its permitted limits. Improve sewer mains to reduce I&I. I&I reduction is needed to reduce excessive plant loadings after rains, promote effective treatment, reduce SO, and to save energy costs associated with pumping and treating I&I.	x		x			x		
City of Eastman	64	4 5.135	\$\$2,070,000	3	1 \$900.000	0.13%	2	Rehabilitate and replace existing sanitary sewer, manholes, and services to reduce inflow and infiltration. The project area will be the Legion Drive Lift Station Basin of the city's sanitary sewer collection system. Sanitary sewer will be replaced via open trench installation methods and/or rehabilitated by trenchless methods. Infiltration and inflow of groundwater and stormwater in this basin has previously caused frequent sewage overflows. The goal of this project is to reduce the inflow and infiltration in this area to prevent future sewage splils.			x			x		

						Attachme Clean Water State Ro 2021 Comprehe	nt 1 evolving Fund nsive List								
Community	Score	2019 Pop.	Total Project Cost	Affordability Score	Potential Principal Forgiveness	Est. Interest Rate Est. Term	Project Description	Wastewater Treatment	Sewer Construction	Sewer Rehabilitation	Stormwater Projects	Land Conservation	Energy Projects	Water Conservation	Water Reuse
							Rehabilitate and replace avistion senitary sewer to correct significant infiltration and inflow problems that leads to sewer								
City of Leary	64	594	\$670,000	25	5	0.13% 2	vertices and has caused permit violations at the wastewater treatment facility. The city is currently working to complete a required Corrective Action Plan in response to a Notice of Violation issued by the EPD. These improvements would assist the 0 city in correcting the problems that caused the Notice of Violation and help prevent future violations.			x			x		
							Map existing sanitary sever collection system components in areas in or adjacent to flood plains to identify manholes prone to flooding, flood proofing of manholes identified as being in flood prone areas and/or below established flood elevations, replacement and/or rehabilitation of sever main, manholes, and services to correct significant inflow and infiltration problems that increase the likelihood of sever backups and overflows, the installation of redundant submersible pumps at 3 existing if retations to reclave failed number bits installation of an emeroneous stand-by one-enter and automatic transfer switch at one lift								
City of Montezuma	64	3,063	\$1,470,000	31	\$661,500	1.13% 2	0 station site, and the purchase of a trailer mounted mobile generator set that can be used for multiple lift station sites.		x	x					
City of Moultrie	64	14,069	\$2,200,000	31	1 \$900,000	0.13% 24	Improve the wastewater treatment facility, including at the headworks, clarifiers, grit removal, biological processes, sludge handling, etc. to ensure effective treatment in compliance with permit limits. Work in collection system will include I&I identification and replacement of infrastructure contributing to I&I. Reduction of I&I is expected to reduce SSOs and reduce o energy costs relating to pumping and treatment of I&I.	x		x			x		
City of Dickland	63	1 257	¢262.100	20		1 130/ 33	Construct a disinfaction suction at the water collution control plant to mast parmit limits for bactoria in the plant offluent								
City of Sylvester	62	2 5,865	\$2,000,000	26	5 \$1,200,000	1.13% 2	Remove sludge from wastewater treatment ponds and related repairs to meet permit minite to reducited in the plaint embedit. Remove sludge from wastewater treatment ponds and related repairs to pond infrastructure. This project is needed to maintain compliance with the city's wastewater treatment permit and to prevent sanitary sever overflows. Currently the ponds have an excessive accumulation of sludge that has greatly reduced the ponds' capacity. Not having proper capacity is a hindrance to treatment effectiveness within the ponds. When excessive rains come, the lack of capacity can result in sanitary sever overflows by spills of wastewater over the pond dam or excessive spiratying on LAS fields. The city has been able to sandbag the ponds in the past to prevent spills but needs to correct the capacity. The project corrects this capacity josue and allows for proper treatment operations.	X							
City of Mansfield	60) 454	\$956,600	30	\$430,470	1.13% 2	Improve the water pollution control plant, including rehabilitating the structure and replacing piping and treatment equipment. 0 The city of Mansfield owns and operates a water pollution control plant constructed in 1988.	x							
City of Waycross	60	0 13,692	\$2,500,000	34	\$1,100,000	1.13% 2/	Replace the influent screens, headwork, sludge & effluent pumps, rehabilitate the oxidation ditch and trickling filters; install an aerobic digester by retrofit of an existing anaerobic digester; improve the sampling and monitoring equipment and g improve other ancillary equipment.	x							
City of Baldwin	46	3,517	\$4,750,000	21	1	1.13% 24	Improve the wastewater treatment facility to improve operations at the plant.	x							

Attachment 1 Clean Water State Revolving Fund 2021 Comprehensive List																
Community	Score	2019 Pop.	Total Project Cost	Affordability Score	Potential Principa Forgiveness	I Est. Interest Rate	Est. Term	Project Description	Wastewater Treatment	Sewer Construction	Sewer Rehabilitation	Stormwater Projects	Land Conservation	Energy Projects	Water Conservation	Water Reuse
								Replace or extend sewer infrastructure to serve the new Alabama Road extension. Install 3,800 LF of 10-inch gravity sewer to a new submersible Lift Station #13 (replacing the existing Lift Station #13). Install 4,800 LF of 10-inch force main from this station to discharge sewer into an existing trunk line on the other side of Interstate 75. Redirect flow from Lift Station #14, using the existing forcemain pipe, so it pumps south to the new Lift Station #13 instead of north to another city-owned lift station. This redirection will alleviate the flow burden on other existing lift stations. The added flow from Lift Station #14 will be included in the capacity designed for the new pumps at Lift Station #13.								
City of Adel	4€	5 5,289	3 \$3,000,000	2	9	1.13%	6 20	Make improvements to Lift Station #18. Station #18 is the last lift station in the city of Adel's sanitary sewage system and pumps the entire sewage flow for the city of Adel, city of Cecil, and the Cook County Landfill's leachate to the city of Adel's Wastewater Treatment Facility (WVTF). Rehabilitation of this three-pumo (triplex) submersible pumping station is proposed because of its deterioration due to age and increased flow volume from Inflow and Infiltration (1&) during wet weather. Replace three submersible pumps, guide rails, access hatch, station piping, electrical panel, and controls. Rehabilitate the wet well to include an interior lining of the concrete surfaces with an impermeable membrane for hydrogen sulfide gas protection. Replace the discharge valves and piping in the existing valve vault. Abandon the existing 10-inch forcemain nouted to the holding pond as it is no longer needed to operate the WWTF.		x	x					
City of Alma	46	5 3,437	7 \$1,600,000	3	1 \$720,000	1.13%	6 20	Replace the pump station along State Route 32. The pump station replacement will include the decommissioning and replacement of four (4) pump stations and relocating the pump stations off the Georgia Department of Transportation's Right- of-Way. This project will also include sewer extended to new wet wells and forcemain installed and connected to existing pipe. All existing mechanical and electrical components within the existing manholes will be removed. These manholes will then be re-used as traditional sewer manholes, transporting collected sewer to each new wet well.		x	x					
City of Lafayette	44	4 7,237	7 \$2,000,000	3	0 \$900,000	0.13%	6 20	Replace the upstream segments of the 10-inch and 8-inch Spring Creek Interceptor from Dogwood Circle north to Probasco Street in LaFayette. The project consists of new 4600 LF of 15-inch and 950 LF of 8-inch gravity sewer and replacement of 20 manholes. The existing sewers are old and in very poor condition. This segment of sewer contributes significantly to LaFayette's infiltration problem. Consequently, LaFayette is under an EPD Consent Order to remedy. This Phase II project is proposed under LaFayette's Corrective Action Plan (CAP). This project represents Phase II.			x			x		
City of Camak	42	2 127	7 \$658,233	2	0	1.13%	6 20	Expand the sewer system, including approximately 5,250 LF of 8-inch gravity sewer lines, including manholes, services, erosion control, grassing and all appurtenances.		x						
Citv of Vidalia	42	2 10.405	9 \$2 500.000	3	1	1.13%	6 20	Replace equipment and improve both city wastewater treatment facilities. Additionally, the city would complete lift station rehabilitations and improvements at lift station 6 and 26 and several critical sewer pipeline and manhole rehabilitation broideds.	x		x					
City of Blue Ridge	40) 1,157	7 \$3,500,000	3	0	1.13%	6 20	Improve the existing WPCP by installing a sludge dehydrator to increase the dry solids content of the sludge to greater than forty percent by weight. The total project includes the expansion of the dewatering building; installation of the dehydrator; a sludge conveyor to transfer sludge from the dewatering press to the dehydrator; a sludge conveyor to transport sludge from the dehydrator to a roll off container for landfill disposal; and ancillary piping, electrical; and HVAC. The proposed project will result in fewer total tons of sludge to be disposed and will not result in any modifications outside of the existing treatment plant property, will not add any new customers or otherwise change the service area, and will not result in an increase in treatment capacity or an increase in wastewater discharge to the receiving stream.	x							
City of Oglethorpe	40	0 1,414	\$2,500,000	3.	2	1.13%	6 20	Rehabilitate the wastewater treatment plant to resolve a consent order.	x							
Cornelia Water Authority	34	4 1,600	D \$18,500,000	2	3	1.13%	6 20	Expand the existing Wastewater Treatment Plant, including installing new headworks (screening, grit removal, and raw sewage pumping), modifying the existing flow equalization basin and emergency holding pond, rehabbing the abandoned clarifier and place online as a new primary clarifier, installing new aeration basins and blowers, modifying the existing clarifier splitter box, installing a new secondary clarifier, upgrading the filter transfer pump station and return activated sludge pump station, adding another chlorine contact chamber to increase volume, replacing the plant reuse pump station and reuse water lines, and installing electrical, instrumentation and SCADA improvements necessary to construct treatment unit improvements including adding another back-up generator.	x							

Attachment 1 Clean Water State Revolving Fund 2021 Comprehensive List															
C	Sam	2040 D-	Total Desired Co. 1	Affendebilite Sec.	Potential Principal	Ent To a	Decised Description	Wastewater	Sewer	Sewer	Stormwater	Land	Energy	Water	Writes Day 1
Community	Score	2019 Pop.	Total Project Cost	Affordability Score	Forgiveness Est. Interest Rate	Est. lerm	Project Description	Treatment	Construction	Rehabilitation	Projects	Conservation	Projects	Conservation	Water Reuse
City of Villa Rica	32	2 15,392	\$8,150,000	1!	9 1.13%	2	Rehabilitate and expand the city's North Plant, reroute the Shoreline pump station to send wastewater to the West Plant and 0 modify and expand of the Cleghorne pump station.	x		x					
City of Jackson	28	3 5,061	\$5,550,000	2	7 1.13%	2	Renovate the Southside and Yellow Water Creek Waste Water Treatment Plants and expand the Northeast Wastewater 0 Treatment Plant from 0.14 MGD to 0.20 MGD.	x							
City of Camilla	24	5,126	6 \$635,000	3:	2 1.13%	2	Replace the oxidation pond liner at the city's Land Application System Site (LAS). The existing oxidation pond liner has rips and tears all around the oxidation pond that is allowing the wastewater to potential seep through the pond and could contaminate the groundwater. Through the years the pond liner has been destroyed by ultraviolet lighting and dry rotting and now is in need of desperate repair. The LAS site has a second oxidation pond that will be used to hold the wastewater from the oxidation pond that has the torn liner while repairs occur. The old liner will be removed and disposed into a certified [landfill. The new liner will be thicker to prevent tears and any potential ground contamination.	x							
City of Peny	22	2 16.595	\$ \$19,100.000	2	1 1.13%	2	Improve the wastewater and stormwater systems throughout the existing service area to allow for anticipated growth and development. The loan will cover multiple projects, including: 1) Perry Branch Sewer Upgrade, 2) Satterfield Water Pollution Control Plant Capcity Upgrades, 3) Bear Branch Sewer Expansion Phase 1, 4) Ball Street I&I Sewer Improvements, 5) Perry Parkway Pump Station and Force Main Upgrades, 6) Bear Branch Pump Station and Conveyance Upgrades, and 8) 0 Langston Road Regional Stormwater Facility.	x	x	x	x				
City of Plains	22	2 640	\$2,500,000	3	7 1.13%	2	Video inspect sewers for inflow and infiltration remediation, rehabilitate darifiers and aeration basin at WPCP, renovate lab 0 building at WPCP, rehabilitate Paschal Street Pump Station, and add generator for pump stations.	x	x	x					
Clayton County Water Authority	22	2 68,000	\$10,000,000	2	2 1.13%	2	Rehabilitate and replace stormwater system infrastructure. Improvements include: 1 Flat Shoals Road – Two 96° culverts replacements 2.Pineridge Drive - One 72° culverts replacements 3.Synthia Lane - One 44° culverts replacements 4.Southlake Parkway #1 - One 48° culverts replacements 5.Southlake Parkway #2 - One 38° culverts replacements 5.Southlake Parkway #3 - One 36° culverts replacements 7.Rock Cut Road Culvert Rehabilitation 8.Tara Boulevard Sinkhole Rehabilitation 9.Wall Stephens Road Culvert Rehabilitation				x				
						_									
Cowera County Water and Sewerage Authonty		5 140	\$22,500,000		3 4 492	2	Uncertain the numerity's existing chemianocent wastewater intestitient Plattic from 2.0 word to 4.0 MGD. Improve the stormwater system to address flooding problems. The work includes: Manchester Place Stormwater Improvements: Construction of stormwater places, inlets, and structures , expansion of one stormwater detention facility, and construction of one new stormwater detention facility. Intersection of Red Oak Road and Willow Oak Way: Lining of existing storm drainage pipes Intersection of Linda and White Road: Regrading roadside difches, resizing driveway/roadside culverts, and construction of a detention facility. Peachtere Parkway: Benzarding/existion diths, weater and roadway culverts, construction of two stormwater detention facility.	X							

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Community	Score	2019 Pop.	Total Project Cost	Affordability Score	Potential Principal Forgiveness	Est. Interest Rate	Est. Term	Project Description	Wastewater Treatment	Sewer Construction	Sewer Rehabilitation	Stormwater Projects	Land Conservation	Energy Water Projects Conservati	on Water Reuse
								Replace the city's existing 30 year old pump station that receives wastewater from Calhoun State Prison. Since construction of the pump station, the population of the prison has nearly doubled making the pump station and 1.75 mile force main severely undersized. Project will build a new pump station including a 8' diameter wet well, pumps, electrical, larger force							
City of Morgan	1	8 2,057	7 \$875,000	:	25	1.13%	2) main that can handle the increased amount of wastewater from the prison and a manual bar screen to remove trash.		x	x				
Town of Braselton		6 11,452	2 \$25,000,000		15	1.13%	2	Upgrade the wastewater treatment facility to provide more capacity for growing customer base.	x			-			
City of Hartwell		6 4,356	6 \$8,210,000		31	1.13%	. 2	Improve the wastewater treatment plant. Repair and improve the existing headworks, clarifier, pump station, aeration basins, sludge dewatering, SCADA, and electrical; and construction of a new clarifier, splitter box, digester, and addition of a flow equalization basin at the city's existing wastewater treatment plant.	x						
City of Gainesville		6 39,991	1 \$10,000,000		22	1.13%	2	Improve the sewer collection system. The project will reduce <i>VI</i> and expand the sewer collection system into new sewer collection areas. Project will include upgrades and rehabilitation of sewer lift stations as well as sewer line replacement and Jining and manhole rehabilitation projects.		x	x				
City of Gainesville		6 39,991	1 \$5.000,000		22	0.13%	5 21	Completion of a project from the city's Watershed Improvement Plan. The project will reduce nutrients from entering Lake Lanier, such as phosphorus. The project will also contain streambank restoration, stream daylighting and other water quality improvements.				x	x		
City of Hoschton	6	6 1,637	7 \$10,000,000	:	20	1.13%	2	Upgrade the wastewater treatment facility to provide more capacity for growing customer base.	x						
City of Baldwin		4 3,517	7 \$2,500,000	:	21	1.13%	2	Upgrade and replace approximately 3.5 miles of aged and undersized outfall and interceptor sewers including manholes and lift stations.			x				
City of Baldwin		4 3,517	7 \$425,000		21	1.13%	2	D Rehabilitate an existing failing lift station.			x				
Town of Braselton		4 11,452	2 \$1,600,000		15	0.13%	2	Rehabilitate an aged and undersized wastewater pumping station to reduce potential overflows and failures.			x			x	
								Upgrade the existing Eastside Pump Station, including new pumps and electrical, replacing approximately 11,900 LF of gravity sewer with 42-inch sewer main, replacing approximately 6,800 LF of gravity sewer with 36-sewer main, abandoning the existing Bridgestone Pump Station and installing approximately 6,700 LF of 15-inch gravity sewer main, replacing approximately 1,400 LF of gravity sewer with 12-inch sewer main, and upgrades at the existing Covington Water Reclamation	1						
City of Covington		4 13,967	7 \$16,000,000	:	28	1.13%	2) Facility including a flow equalization basin, bar screen, aeration, and odor control. Sewer System Capital Improvement Projects including new construction to serve a new basin, pump station consolidation	x		x				
City of Social Circle		4,447	/ \$5,328,793		18	1.13%	2	Jano sewer renaduitation.		x	X				
City of Dillard		4 319	9 \$750,000		19	0.13%	2	P Rehabilitate and replace approximately 4,300 LF of sewer line that is experiencing infiltration and inflow problems.			x			x	
City of Helen		4 574	4 \$1,100,000	:	22	0.13%	2	Replace the main lift station which is aged and undersized to reduce potential overflows and failures.			x			x	
City of Hoschton		4 1,637	7 \$500,000	:	20	0.13%	2	Upgrade and replace existing gravity sewer to reduce inflow and infiltration.			x			x	
Rabun County WSA		4 16,645	5 \$12,000,000		26	1.13%	2	Improve and expand the sanitary sewer system into the southern portion of the county, where currently no public sewer is provided.		x	x				

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Community	Score	2019 Pop.	Total Project Cost	Affordability Score	Potential Principal Forgiveness	Est. Interest Rate	Est. Term	Project Description	Wastewater Treatment	Sewer Construction	Sewer Rehabilitation	Stormwater Projects	Land Conservation	Energy Projects	Water Conservation	Water Reuse
The Conservation Fund		4	\$14,000,000			0.13%	, 20	Acquire the 6,278 acre Beards Creek property on March 1, 2021 and immediately begin active management of the timberland. During the time of the Fund's ownership, a portion of the property will be placed in the USDA Natural Resources Conservation Service's Wetland Reserve Easement program (WRE). The WRE' will require restoration of much of the lands hydrologic characteristics thus improving water quality. Also utilizing the DoD Readiness and Environmental Program Integration program (REP) Fort Stewart will benefit through a conservation easement with the Georgia-Alabama Land Trust. Once the land is protected through these conservation easements. The Conservation Fund will sell the land, subject to the easements, in the private sector, with the property remaining on Long County's tax rolls.					x			
Bartow County		2 104,91	9 \$5,000,000	:	21	1.13%	20	Construct 5,100 LF of a combination of 8-inch/12-inch gravity sewer, 30-horsepower sewer lift station, and 8,200 LF of 8-inch HDPE/DIP sewer force main.		x						
Braselton Public Facilities Authority		2 11,45	2 \$450,000		15	0.13%	. 20	Construct green infrastructure, which includes construction of wet ponds and associated land acquisition to manage stormwater runoff from downtown Braselton. This project improves water quality in local streams by capturing, treating, and reducing stormwater runoff and provides a source of passive recreation for the community. This facility is proposed to serve as a new park for residents and visitors to the downtown area of the town.				x	x			
City of Griffin		2 22,74	8 \$2,750,000		28	0.13%	. 20	Rehabiliate and replace sewer in Potato Creek Basin to correct I/I as reported in the Potato Creek Sewer Model and Analysis.			x			x		
City of Luthersville		2 65	3 \$500,000		31	1.13%	. 20	Complete cultural resource, archeological, and land surveys and engineering design to determine the full scope of work necessary to install a sanitary sewage collection system to serve the city of Luthersville and to evaluate the potential environmental impacts.		x						
City of Luthersville		2 65	3 \$3,000,000	:	31	1.13%	. 20	Install new sanitary sewer to serve the city of Luthersville in Meriwether County. The sanitary sewer will include gravity sewer, new service laterals and clean outs for every customer, manholes, steel casings installed by jack and bore where the sewer crosses state highways, removal and replacement of road and driveway pavements where necessary to install piping, and sewage lift stations with associated force mains to transport sewer through low areas.		x						
City of McIntyre		2 69	8 \$16, 168,993.89		28	0.13%	. 20	Construct sewer infrastructure. The city of McIntyre lacks any sort of sanitary sewage system, despite the best attempts of the city and county governments to finance a system for more than three decades. The groundwater table in McIntyre is unusually high, meaning that the design and installation of personal sepit canks is extraordinanity difficult, leading to a high failure rate of septic tanks throughout McIntyre and the surrounding countryside. With each passing year, it gets more and more difficult to permit new septic tanks, and the health department only does so on the knowledge that efforts to construct a sanitary severe system are underway.		x				x		
City of Milledgeville	:	2 18,73	8 \$1,305,700	:	27	1.13%	20	Construct a new sludge dewatering belt press at the city's Water Pollution Control Plant and SCADA upgrades at the city's main sewage pumping stations and treatment plants.	x		x					
City of Pooler		2 23,85	8 \$5,500,000		14	1.13%	, 20	Upgrade the Savannah Quarters Lift Station and Force Main. Upgrade an existing submersible sewage pump station to a triplex station, with VFD controls in a new electric building, permanent diesel bypass pump and permanent generator. The project also includes approximately 14,500 LF of new 18" PVC forcemain.			x					
City of Zebulon		2 1,07	8 \$1,500,000	:	28	1.13%	, 20	Extend the northern portion of its system to provide sanitary sewer service for multiple existing commercial entities and proposed future development. The extension of sanitary sewer into a new service area just north of the City limits along US 19/SR 3, would provide the city an increased collection capacity to serve this area for future development, allowing growth in the community and bringing additional customers/revenue for the city of Zebulon. The proposed new service area consists of approximately 749 acres of mixed commercial and medium-density residential zoning uses. The City of Zebulon is proposing the installation of approximately ±1,325 feet of 8-inch and ±1,750 feet of 10-inch gravity sever main, a duplex lift station with 10 horsepower pumps, and ±3,850 feet of 8-inch force main to transport wastewater to the existing City of Zebulon gravity sever system.		x						
City of Dillard	2	31	9 \$800,000		19	1.13%	20	Construct approximately 8,400 LF of sanitary sewer main in the Betty Creek Area		x						

	Attachment 1 Clean Water State Revolving Fund 2021 Comprehensive List														
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					Potential Principal			Wastewater	Sewer	Sewer	Stormwater	Land	Energy	Water	
Community	Score	2019 Pop.	Total Project Cost	Affordability Score	Forgiveness Est. Interest Rate	Est. Term	Project Description	Treatment	Construction	Rehabilitation	Projects	Conservation	Projects	Conservation	Water Reuse
City of Hoschton	2	1,637	\$500,000	2	0 1.139	6 2	0 Upgrade the main sewer outfall to provide adequate flow for existing and future customers.			x					
Lincoln County	2	7.856	\$5,100.000	2	6 0.139	6 2	Extend the wastewater collection system to provide sanitary sewer to the Ashmore-Barden, Trulock and Overlook areas 0 which are currently unserved and are experiencing failing septic systems.		x				×		
Lincoln County	2	7,856	\$4,400,000	2	6 0.139	6 2	Extend the wastewater collection system to provide sanitary sewer to the Plantation Point and Dixie Ln. areas which are 0 currently unserved and are experiencing failing septic systems.		x				x		
Lingela County		7 956	\$904.000	2	e 0.120		Extend the wastewater collection system to provide sanitary sewer to the Cherokee Recreation area which is currently								
Encon County	2	7,000	a094,000	2	0.137	0 2			X				*		
Lincoln County	2	7 856	\$4,000,000	2	6 1.139	6 2	Construct a new 0.10 MGD WWTF to serve the South Lincoln Co. SR 47 area. This WWTF will serve an area of that is	¥							
Embor odany		1,000	\$ 1,000,000			- -		~							
Lizzala Causta		7.050	¢10,100,000		0.120		Extend the wastewater collection system to provide sanitary sewer to an area currently unserved and is experiencing failing								
	2	1,000	\$ \$10,100,000	2	0.137	0 2	u septic systems.		X				X		
							Install a new lift station and force main to connect the Luthersville sewer to an existing Meriwether County Water & Sewerage								
							Authority Pump Station. The Authority currently serves 8 industrial/commercial customers and will pick up 300+ customers								
Meriwether County Water and Sewerage Authority	2	21,106	\$3,000,000	3	1.139	6 2	0 from Luthersville as a result from this project.		X						
							Construct sanitary sewer improvements within the city of Hiram along the Hiram Douglasville Highway. These improvements								
							will provide service in an unserved commercial/industrial area. All businesses in the area are currently connected to individual								
Paulding County	2	159 825	\$1 789 090	1	5 0.139	6 2	on-site septic systems. Due to poor soil conditions, approximately 50 percent of the septic systems are failing and causing o lillicit discharges.			¥			x		
			1.1.001000												
City of Sky Valley	2	355	\$4,305,000	2	2 0.13%	6 2	0 Address sewer system on-site septic problems.			x			x		
City of Union Point	2	1,841	\$2,000,000	3	0.139	6 2	0 Rehabilitate and replace sewer line that is experiencing infiltration and inflow problems.			х			x		-
							Rehabilitated lines will be pipe burst. Approximately 21 manholes will be rehabilitated or replaced. Rehabilitated manholes								
							will be pressure cleaned and rehabilitated with a calcium aluminate comentitious coating to prevent infiltration. Service lines will be replaced with new Ginch PVC service lines connected to the new server and installed up to the right-of-way. A new								
Warren County Board of Commissioners	2	5,297	\$700,000	3	1.139	6 2	0 cleanout and box will be installed at the right-of-way.			x					
Barrow County	0	78,991	\$5,000,000	1	9 1.139	6 2	Improve and upgrade the Barber Creek wastewater treatment facility to provide improved treatment and increased capacity.	x							+
							Extand the raises water distribution system. The raises water system will reduce the drinking water demand and will provide								
Town of Braselton	0	11,452	\$1,550,000	1	5 0.13%	6 2	0 an alternative to irrigation with drinking water.								x
								T							
Town of Braselton		11 452	\$225.000	1	5 0.139	. ,	Extend the reuse water distribution system to existing water customers, which will displace 30 MG per year of potable water used for irritation								, I
		11,432	φ220,000	, I	0.137	~ ~ ~									^
							Construct two dryers, each capable of processing 60 tons/day to serve the city of Cumming as well as biosolids from outside								
City of Cumming	0	6,309	\$17,000,000	2	1.139	6 2	u municipalities. A new administration building will be included in this project.	х							

	Attachment 1 Clean Water State Revolving Fund 2021 Comprehensive List															
Community	Score	2019 Pop.	Total Project Cost	Affordability Score	Potential Principal Forgiveness	Est. Interest Rate	Est. Term	Project Description	Wastewater Treatment	Sewer Construction	Sewer Rehabilitation	Stormwater Projects	Land Conservation	Energy Projects	Water Conservation	Water Reuse
Clayton County Water Authority		68,000	\$100,000,000	22	2	1.13%	20	Implement the planned W.B. Casey WRRF Major Expansion/Upgrade and New Biosolids Management Facilities capital project. The project addresses capacity issues and provides for an 8 MGD increase in capacity. The project also addresses safety concerns at the plant and allows CCWA to control its own biosolids destiny by producing valuable fertilizer pellets which can be sold in the marketplace versus landfilling its biosolids.	x							
City of Gainesville	() 39,991	\$15,000,000	23	2	1.13%	20	Upgrade the Linwood and Flat Creek wastewater treatment plants. Projects include: capacity projects, odor control mitigation, solids handling improvements, equipment upgrades, instrumentation improvements, SCADA upgrades and corrosion control projects.	x							
Lake Lanier Islands Development Authority			\$2,700,000			1.13%	20	Replace and line approximately 10,000 LF of existing sewer force main piping in various locations of Lake Lanier Islands. The existing cast iron pipe was installed in the 1970s and 1980s and has begun to fail in several locations, causing sinkholes and damage to roadways and other facilities.			x					
City of Maysville	(1,941	\$6,000,000	2'		1.13%	20	Expand the existing WWTF to 0.30 MGD. The expansion would eliminate the existing 50-year-old wastewater pond and replace it with a new facility.	x							