					Potential Principal	I			Wastewater Sewer	Sewer Stormwater	Land	Energy	Water	
Community	Score	2019 Pop.	Total Project Cost	Affordability Score	Forgiveness	Est. Interest Rate	Est. Term	Project Description   sanitary sewer improvements to the city's existing system are needed to address various issues throughout the	Treatment Construction	Rehabilitation Projects	Conservation	Projects	Conservation Water	Reuse
City of Barnesville	80	6,673	\$4,400,000	27	,	1.13%	20	system. Many of the City's primary collection sewer mains are past their useful service life and are sources of infiltration. The system is undergoing evaluations to locate the highest priority needs to handle its existing						
City of barriesville		0,07				1.13/0	20	existing sewer mains are past their intended service life and need to be rehabilitated to help eliminate I&I. All						
City of Dawson	75	4,182	\$2,200,000	33	\$990,000	1.13%	20	work to be completed is on existing City Right-of-Way or easement.						
								Expansion of the City's Water Reclamation Facility form 2.0 MGD to 4.0 MGD and add an additional pipeline						
								from the plant to connect to the Taylors Creek outfall on Ft Stewart. In addition, the project will include						
City of Hinesville	75	33,304	\$16,792,310	20	)	1.13%	20	transportation system reroute to direct flow to the expanded WRF and relieve some flow form the Ft Stewart plant by providing a new outfall sewer and abandoning an old collapsed main near Norman Street						
ety of fillesville	<u> </u>	00,00	710,732,310		'	1.10%	2.	\$						_
								This project will consist of Wastewater Treatment Plant upgrades for the City of Douglas, GA. Improvements shall focus on aeration upgrades, but may also include upgrades to any existing structure or construction of new						
								structures per the approved Environmental Review and Planning Document submitted to EPD in September						
City of Douglas	70	11,556	\$3,000,000	29	)	1.13%	20	2021 (Revised in December 2021). The City of Colquitt plans to install/ construction of redundant collection system components and equipment					+	
								(i.e. 2 bar screens) to prevent the interruption of collection/treatment system operation in the event of a flood or natural disaster. Next the City of Colquitt plans to install 2 back-up bypass pumps or alternative energy						
								sources (including switch boxes) that service pump stations or other collection system facilities (i.e. back-up						
								bypass pumps), to prevent the interruption of collection system operation in the event of a flood or natural disaster at the Taylor Street and Old Treatment pump stations. The City would also like to correct significant						
								infiltration and inflow problems that increase the likelihood of sewer backups or flooding of a treatment work						
City of Colonitt	65	2,158	\$1,075,000	20	\$537,500	1.13%	20	(i.e. manhole rehabilitation & sewer main rehab) to prevent the interruption of the collection system operations in the event of a flood or natural disaster, in the Thompson Town Road area. Next the City plans for the						
City of Colquitt		2,130	\$1,075,000	J	φυστ,υου	1.13/6	20	in the event of a flood of flatural disaster, in the monipson fown road area. Next the City plans for the						
								Expansion and Improvement of the Existing Wastewater Treatment Facility, with a 0.5 MGD mechanical						
								Wastewater Treatment Plant to provide more capacity for growing customer base.						
City of Pembroke	65	2,565	\$10,161,250	23	3	1.13%	20	Capacity will expand from 0.35 to 0.85 MGD.						
								Modification to the City's Wastewater Treatment Facility on Ft Stewart to add a fifth SBR reactor, additional						
City of Hinesville	60	33,304	\$4,921,800	20	)	1.13%	20	filtration and UV disinfection capability. The modification will insure permit compliance when one of the existing reactors is down for maintenance or out of service due to equipment failure.						
								WWTP rehabilitations including: Replace UV Disinfection System						
								Add new 75 HP Digester Blowers						
								Aeration Basin rehab New Grinder System						
Lee County Utility Authority	60	29,735	\$2,000,000	18	3	1.13%	20	Interior/Exterior Wall Spot Repair and Painting and all appurtenances necessary to complete the job.						
								The project seeks to upgrade the County's Calls Creek Wastewater Plant from 1.5 to 3.0 MGD. Upgrades will						
								include modifications to influent pump station, add additional screening equipment, install new components for second aeration basin, new blowers, filters, UV train, and dewatering equipment.						
								The project also includes the installation of a new effluent pump station and an approximate 4 mile transmission line to the Middle Oconee River.						
								The second state of the second						
Oconee County Board of Commissioners	60	39,194	\$24,000,000	16	3	1.13%	20	The project also seeks to replace an antiquated generator in addition to supplying additional power project also says a result of the upgrade.						
								station influent channel. This will improve flows and assist with debris removal from the wastewater stream.						
								Evaluation and rehabilitation of sewer lines and manholes will be made in the most critical problem areas of the						
								city. Inspections and cleaning will be conducted, followed by recommendations for line and point repairs and manhole rehabilitation or replacements. Inflow & infiltration (I&I) will be mitigated following the various						
								trenchless pipe repairs, which will drastically reduce blockages and the occurrence of combined sewer overflow						
								(CSO) issues. All undersized and heavily used pumps at 17 existing lift station sites will be replaced and swapped out with new pumps, improving the efficiency and performance of the sewage collection system. Existing pumps						
City of Waycross	55	13,638	\$3,000,000	34	\$1,400,000	1.13%	20	will be relocated and used as backups as needed. This project will also consist of equipment replacements and						

Attachment 1
Clean Water State Revolving Fund
2022 Comprehensive List

		<u> </u>				<u> </u>	I		1		l			
					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		Conservation		Conservation	Water Reuse
								Expansion and Improvement of the Existing Wastewater Treatment Facility, with a 1 MGD mechanical Wastewater Treatment Plant based on SBR process to provide more capacity for growing customer base with a						
City of Folkston	55	4,853	\$10,149,808	30	\$950,000	1.13%	20	quality improvement. The expansion also includes complete headworks, Filtration, UV, digester, and Belt Press.						
City of Foliation	- 55	4,000	\$10,145,606	02	ψοσο,οσο	1.1070	20	The project includes upgrades to the WPCP necessary to bring the facility into compliance with its modified						
								NPDES permit. Upgrades include modifications to the treatment process to achieve higher levels of nutrient removal, and improvements to aged equipment and systems for more reliable and efficient performance. The						
								project will provide a new RAS/WAS pumping system, disc filtration, post aeration, a new belt press, backup						
City of Sylvania	55	2,327	\$4,198,885	31	\$950,000	1.13%	20	generator, and modifications to the existing aeration basins for enhanced performance.  West I-75 Utility Improvements: An extension is proposed for Alabama Road, located West of I-75 in the city				-		
								limits, to serve future development. Along with this road extension, existing water and sewer will need to be replaced or extended to serve the same purpose. Along with a proposed 8" water line, utility improvements will						
City of Adel	55	5,297	\$3,000,000	29	)	1.13%	20	include approximately 3,800 LF of 10" gravity sewer to a new submersible Lift Station #13. 4,800 LF of 10" force						
								This project will include improvements at both City Wastewater Treatment Facilities including, but not limited to, clarifier equipment replacement, manual to mechanical bar screen replacement, and LAS settling pond						
City of Vidalia	50	10,380	\$3,000,000	30	\$950,000	1.13%	20	cleanout. Additionally, the city will complete wetwell, pump and forcemain improvements or replacements at several lift stations.						
City of vidalia		10,500	\$3,000,000	02	ψοσο,οσο	1.1070	20	Hwy 193 Trunk Sewer Replacement (CW2022018) - A project to replace old 15-inch & 10-inch gravity sewer and						
								brick manholes with 6,250 linear feet of new 18-inch gravity sewers, 25 manholes, and 30 services. The sewers will begin on Georgia Highway 93 and extend, generally parallel to the existing sewer, along a path to the City of						
City of LaFayette	50	7,310	\$2,919,000	31	\$950,000	1.13%	20	LaFayette Wastewater Treatment Plant. Sections of the sewer line will be along Georgia Highway 93, Glenn Street, Chestnut Street, and Gilbert Lane. The remaining sections of the sewer will be installed cross country.						
City of Larayette		7,310	\$2,515,000	31	ψ930,000	1.1370	20	Dogwood Circle / Azalea Drive Collection Sewer Replacement - A project to replace approximately 8,500 linear						
								feet of old 8-inch & 6-inch gravity sewer and brick manholes with new 8-inch ductile iron and PVC sewers, 31						
								manholes, and 76 services. The existing sewers are old and contribute significantly to LaFayette's sanitary sewer infiltration problems. Consequently, on August 6, 2019, the Georgia EPD announced their intent to issue a						
City of LaFayette	50	7,310	\$2,590,000	31		1.13%	20	Consent Order for excessive infiltration/inflow caused violations at the LaFayette Wastewater Treatment Plant.						
								and 8-inch Spring Creek Interceptor from Dogwood Circle north to Probasco Street in LaFayette. The project consists of new 4,500 linear feet of 15-inch and 950 linear feet of 8-inch gravity sewer and replacement of 20						
City of LaFayette	50	7,310	\$1,965,000	31		1.13%	20	manholes. The existing sewers are old and in very poor condition. The segment of sewer contributes						
Charles Delibrica	En	2.502	ć==0 000			4.400/	-	The City of Delduin place to rehabilitate an existing dilative of the state of						
City of Baldwin	50	3,593	\$550,000	20	/	1.13%	20	The City of Baldwin plans to rehabilitate an existing dilapidated lift station  The Clear Creek West Green Infrastructure project has been designed to help alleviate localized flooding in a						
								community that has seen repeated impacts during severe weather. The proposed solution is to install a series of						
								green stormwater infrastructure practices, including 18 stormwater planters, and 1 permeable roadways to reduce the likelihood of future flooding by providing over 0.4 million gallons (MG) of storage (over 12 MG of						
								storage a year). This neighborhood-scale approach will take pressure off our aging combined sewer						
City of Atlanta	50	497,642	\$4,410,000	19		1.13%	20	infrastructure and reduce the likelihood of detrimental flooding in the future. Green stormwater infrastructure uses plants, specialized soils, and infiltration techniques to funnel rainwater away from basements and into						
		. ,	., .,					Proctor Creek is the only major watershed that lies entirely within the Atlanta city limits. The neighborhoods						
								around Proctor Creek and its tributaries have rich cultural and historic significance as the DWM has increasingly focused on green infrastructure to manage stormwater and non-point source pollution, while also enhancing						
								social equity for low-income communities through access to greenspace, recreation, and job opportunities, and						
								mitigation of air quality and urban heat island impacts. Based on prior planning efforts and in consultation with local stakeholders, DWM identified a collection of six green infrastructure BMPs and urban ecosystem						
City of Atlanta	50	497,642	\$9,500,000	19	)	1.13%	20	restoration projects to install in the neighborhoods of the upper Proctor Creek watershed, aimed at reducing						

				Potential Principal				Wastewater Sewer	Sewer Stormwater	Land	Energy	Water
Community	Score	2019 Pop. Total Project Cos	Affordability Score	Forgiveness	Est. Interest Rate	Est. Term	Project Description	Treatment Construction				Conservation Water Reuse
							Projects identified to optimize the mixture of green and gray infrastructure solutions. Implementation of the					
							green measures are coupled with scaled gray solutions to mitigate frequent incidents of flooding and provide a					
City of Atlanta	50	497,642 \$2,180,000	19	9	1.13%	20	level of service capturing 1.0 inch of stormwater runoff. This equates to approx. 19 MG of volume capture and Atlanta Stormwater Program					
							The City of Atlanta stormwater service area encompases approximately 136 square miles of which growth and					
							redevelopment has served as a catalyst to address stormwater management needs. These needs range from					
City of Atlanta	50	497,642 \$8,910,000	10		1.13%	20	mitigation of severe flooding to asset placement addressing capacity needs from development/redevelopment.  As with growth, the need for stormwater assets capacity availability has increased in criticality to provide the					
City of Atlanta		497,042 38,910,000	13	7	1.1370	20	ns with growth, the need for stormwater assets capacity availability has increased in criticality to provide the					
Town of Braselton	50	12,178 \$1,750,000	16	6	1.13%	20	Chateau Main Wastewater Pump Station Replacement and Upgrade					
							construction of a new BNR treatment system conversion of two SBR's to Digestors; construction of one new					
Town of Braselton	50	12,178 \$28,000,000	16	5	1.13%	20	digestor construction of new clarifiers, new UV disinfection system; new reuse disinfection system; phosphorus					
							This project consists of the engineering and construction of sewerage system improvements including					
							rehabilitation of sewer mains and pump stations, new sewer force main and gravity sewer to the water					
							pollution control plant, and new effluent force main. The City has acquired all property and necessary easements for the work. The City is currently constructing a 1.0 MGD water pollution control plant with a					
City of Senoia	50	4,386 \$3,000,000	16	5	1.13%	20	discharge into Keg Creek with SRF funding (CW2018-001)					
							rehabilitation of sewer mains and pump stations, new sewer force main and gravity sewer to the water					
							pollution control plant, and new effluent force main. The City has acquired all property and necessary					
City of Senoia	50	4,386 \$1,962,000	16	5	1.13%	20	easements for the work. The City is currently constructing a 1.0 million gallon per day water pollution control					
							The City of Hoschton proposes to upgrade, rehabilitate and replace existing gravity sewer in order to reduce					
City of Hoschton	45	5 2,039 \$600,000	17	,	1.13%	20	inflow and infiltration					
							Proposed sewerage system upgrades include rehabilitating one of the existing clarifiers, replacing the two					
							aerators in the aeration basin, upgrading the existing manual bar screen with a mechanical bar screen,					
City of Plains	40	758 \$900,000	34	\$450,000	1.13%	20	rehabilitating the lab building and cleaning sludge from the aeration basin.					
							The project will include replacing the oxidation pond liners at the City's Land Application System Site (LAS). The					
							existing oxidation pond liners have rips and tears all around the oxidation ponds that are allowing 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 pond liners					
City of Camilla	40	5,087 \$1,578,000	33	\$710,100	1.13%	20	will eliminate inflow and infiltration.					
							The City of Montezuma is in the process of planning a project to make improvements at their existing					
							wastewater treatment facility. The project will include the minor upgrades and the replacement of existing					
							equipment at the City's existing 1.95 MGD wastewater treatment facility. The city plans to install a biofiltration system to further reduce effluent ammonia to meet the newly instituted limits. Installation of the biofiltration					
							system will require the installation of a new concrete slab, re-configuration of effluent piping, and installation of					
							electrical/control panels. Improvements to the treatment facility will also include the reconfiguration of an					
City of Montezuma	40	3,039 \$2,995,000	20	,	1.13%	20	existing pump station and modifications to the existing disinfection system to convert from UV disinfection to an alternate treatment method.					
oc, or monecumu		0,000 \$2,553,000	23		1.13/0	20				1	† †	
67. (01.1.1)	40	705		,	4 400		The City proposes to construct approximately 7,500 linear feet of sanitary sewer main and a pump station in the					
City of Blairsville	40	725 \$2,297,000	25	1	1.13%	20	Hwy. 515 East area to potential customers currently served by failing septic systems					

Community	Score	2019 Pop. Total Project Cost	Potential Princi Affordability Score Forgiveness		Est. Term	Project Description	Sewer struction	Sewer Stormwate Rehabilitation Projects	Energy Projects	Water Conservation	Water Reuse
						The project will be the first phase of a new sanitary sewer collection system to serve the City of Luthersville in Meriwether County. The collection system will ultimately serve an estimated 330 customers within the city					
						limits. Elements of the collection system will include a network of primarily 8" dia. gravity sewer, new 4" and 6" dia. service laterals, clean outs for every customer, standard 4' diameter 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, approximately five (5) sewage lift stations which will pump					
						through primarily 6" force mains, and one (1) main lift station which will pump all of the sanitary sewage to an					
City of Luthersville	40	615 \$2,300,000	28	1.13%	20	adjacent system for treatment through a 10" force main. The sewage will be pumped nearly 9 miles to the north along Highway 27 Alt. to the Coweta County Water and Sewerage Authority.					
City of Holos	40	546 \$1.100.000	22	1.13%	20	The City of Helen proposes to replace its main lift station which is aged and undersized in order to reduce potential overflows and failures					
City of Helen	40	546 \$1,100,000	22	1.13%	20	treatment facility. The city plans to replace an existing equipment at the city's existing 1.2 mod wastewater treatment facility. The city plans to replace an existing ultraviolet disinfection system that uses powerful					
City of Leesburg	40	3,035 \$488,000	20	1.13%	20	ultraviolet light to damage the genetic material in pathogens and microorganisms preventing reproduction and ultimately killing them. The existing ultraviolet system is costly to maintain, difficult to perform maintenance on					
City of Eccasorig		3,000 3408,000	20	1.1070	20	admitted whiting them. The existing additioner system is easily to multitum, difficult to perform multitumed on					
	40					The City of Baldwin proposes to upgrade and replace approx 3.5 miles of aged and undersized outfall and					
City of Baldwin	40	3,593 \$2,500,000	20	1.13%	20	interceptor sewers including manholes and lift stations					-
						The City of Union Point proposes to rehabilitate/ replace sewer line that is experiencing infiltration and inflow					
City of Union Point	35	1,550 \$2,000,000	34	1.13%	20	problems					
						Project will include trenchless rehabilitation of an existing sewer outfall line that discharges to the City of Roberta's Water Pollution Control Plant (WPCP). The existing outfall main is constructed from Vitrified Clay Pipe					
						and experiences high volumes of flows during wet weather. The outfall main needs to be rehabilitated to help eliminate I&I. Proposed rehabilitation will include approximately 3,000 L.F. of 12" cast-in-place pipe.					
City of Roberta	35	1,099 \$875,000	31	1.13%	20	Additionally, this project will also include manhole rehabilitation along the outfall sewer main.					
City of Dillard	35	328 \$750,000	24	1.13%	20	The City of Dillard proposes to rehabilitate/ replace approximately 4,300 linear feet of sewer line that is experiencing infiltration and inflow problems					
City of Dillard		320 3730,000	24	1.1376	20	experiencing illimitation and illinow problems					
a. 60 u	25	0.000	00	4.400/		The City of Statham proposes to rehabilitate/ replace sewer line that is experiencing infiltration and inflow					
City of Statham	35	2,692 \$600,000	22	1.13%	20	problems Installation of an automated trash screen at the influent pumps station for the West Wastewater treatment					
City of Villa Rica	35	15,803 \$1,031,765	20	1.13%	20	Plant. Construction activity includes a system bypass, coating existing structures, installation of screen channel and the screen installation					
						The removal and replacement of a dilapidated grit chamber. The WWTP can not run at maximum capacity when grit is getting through the removal process and also clogging up pumps down the process. This is a major issue.					
City of Manchester	30	3,982 \$500,000	27	1.13%	20	The sewer can also be backing up because the sewage isn't flowing properly through the chamber. Efficiency is key.					
	- 33	\$300,000		1.1070	20						
						Project will be rehabilitation and replacement of an existing sewer main outfall line. Improvements will include abandoning section of existing sewer main. Replacement work will be accomplished through open cut					
						replacement and trenchless rehabilitation. Open cut replacement will require construction of new manholes.  Trenchless rehabilitation will include the rehabilitation of existing manholes and will not disturb any earth. All					
City of Thomasville	30	18,530 \$2,000,000	25	1.13%	20	work is to be completed in existing sewer right-of-way or City owned easements. All disturbed areas to be restored to original condition. No wetlands will be impacted by these improvements					
City of Maysville	30	1,796 \$6,000,000	24	1.13%	20	Maysville proposes to expand its existing WWTF to 0.30 MGD. The expansion would eliminate the existing 50 year old wastewater pond and replace it with a new facility.					
							Ī				
City of Dillard	30	328 \$800,000	24	1.13%	20	The City proposes to construct approximately 8,400 linear feet of sanitary sewer main in the Betty Creek Area					
						The City of Baldwin plans to improve their wastewater treatment facility in order to improve operations at the					
City of Baldwin	30	3,593 \$6,200,000	20	1.13%	20	plant. Improvements will include an new headworks, clarifiers, aerators, chemical feed, etc.					

				Potential Principal				Wastewater	Sewer	Sewer	Stormwater	Land	Energy	Water	i
Community	Score	2019 Pop. Total Project Cost	Affordability Score		Est. Interest Rate	Est. Term			onstruction		Projects	Conservation			Water Reuse
							stations in order to provide improved treatment and increased capacity.								i
Barrow County	30	81,294 \$5,000,000	19	9	1.13%	20	0								<b></b>
							Europeina and ungrades of successions treatment facilities never purposerations force mains source lines and								i
City of Dawsonville	30	3,065 \$11,781,000	17	7	1.13%	20	Expansion and upgrades of wastewater treatment facilities, new pump stations, force mains, sewer lines, and appurtenant facilities								i l
															1
															i
															i
															1
															1
							The City of Hoschton plans to upgrade its wastewater treatment facility to provide more capacity for growing								i
City of Hoschton	25	2,039 \$11,000,000	17	7	1.13%	20	customer base roject includes replacing the city of workan'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								i
							making the pump station and 1.75 mile force main severely undersized. Project will build a new pump station including an 8' diameter wet well, pumps, electrical, larger force main that can handle the increased amount of								1
City of Morgan	20	2,067 \$950,000	28	3	1.13%	20	wastewater from the prison and a manual bar screen to remove trash.								<del></del>
															, l
															i l
															1
City of Lawret Consu	20	7 505 615 000 000	0.4		1 120/	20	Expansion and upgrades of the Indian Creek water pollution control plant, rehabilitation of existing pump								i l
City of Locust Grove	20	7,525 \$15,000,000	2	I .	1.13%	20	stations, rehabilitation of existing sewers, and sewer extensions estimate a population increase of approximately 100,000 people over the next 30 years. Many of the								
Board Of Commissioners of Fulton County	20	1,051,550 \$5,209,286	17	7	1.13%	20	undeveloped areas experiencing the most growth are located outside of existing sanitary sewer basins where wastewater services are currently unavailable. One such development is Friendship Village, located northwest								i l
Board Or Commissioners of Fulton County	20	1,051,550 \$5,209,286	11	/	1.13%	20	County is experiencing rapid growth, from 2010 to 2019 there has been a 15.9% population increase in the								
							South Fulton County area, but it is still considered an undeveloped area because it relies primarily on septic								i
Board Of Commissioners of Fulton County	20	1,051,550 \$9,202,780	17	7	1.13%	20	tanks due to lack of sanitary sewer connection. This project consists of a 1 million gallons per day (MGD) pump of station (PS) and 13,500 linear feet (If) of 8-inch diameter force main (FM) which will be located along Tuggle								i l
		1,000,000					Critical Sanitary Sewer Replacement Project:								
							The City of Marietta must replace 6,000 feet of sanitary sewer main in some of the oldest areas of the city.  These sewer mains are in critical need of replacement due to their degraded condition. This project will help								i l
							our system to maintain compliance with state and federal wastewater regulations since the current condition of	:							i l
City of Marietta / Board of Lights and Water	20	60,687 \$1,900,000	16	3	1.13%	20	the mains allows for significant inflow and infiltration (I&I). Elimination of this I&I will reduce the number of sanitary sewer overflows the city experiences.								i l
							The City of Marietta must replace 5,500 feet of sanitary sewer main from Wellstone Kennestone Hospital and								
							the new Emergency Department. This main, originating from the hospital, is in extremely poor condition from root intrusion, cracks, and voids in the pipe. In addition, this pipe is dangerously close to reaching pipe capacity								1
							at current flow rates and in critical need of upsizing. This project will help our system to maintain compliance								i
							with state and federal wastewater regulations. Wellstar Kennestone Hospital is a Level II Trauma Center and houses the largest and busiest Emergency Department in Georgia, the hospital serves residents in the region of								i l
City of Marietta / Board of Lights and Water	20	60,687 \$2,900,000	16	3	1.13%	20	Cobb, Cherokee and Paulding counties, a population of over 1.2 million people.								<b></b>
							Lincoln County proposes to construct a new 0.10 MGD WWTF to serve the South Lincoln Co. SR 47 area. This								, l
Lincoln County	15	7,929 \$4,000,000	28	3	1.13%	20	WWTF will serve an area of that is currently unserved and is experiencing failing septic systems.								-
															1
															1
Lincoln County	15	7,929 \$900,000	28	3	1.13%	20	Lincoln County proposes to extend its wastewater collection system in order to provide sanitary sewer to the Cherokee Recreation area which is currently unserved and is experiencing failing septic systems.								i l
															i
															i l
															1
							Lincoln County proposes to extend its wastewater collection system in order to provide sanitary sewer to the								
Lincoln County	15	7,929 \$4,400,000	28	3	1.13%	20	Plantation Point and Dixie Ln. areas which are currently unserved and are experiencing failing septic systems.								
															1
							Lincoln County proposes to extend its wastewater collection system in order to provide sanitary sewer to the Ashmore-Barden, Trulock and Overlook areas which are currently unserved and are experiencing failing septic								,
Lincoln County	15	5 7,929 \$5,100,000	28	3	1.13%	20	) systems.								

					Potential Principal			Wastewater	Sewer	Sewer	Stormwater	Land	Energy	Water	
Community	Score	2019 Pop	Total Project Cos	Affordability Score	Forgiveness	Est. Interest Rate		Treatment	Construction	Rehabilitation	Projects	Conservation	Projects	Conservation	Water Reuse
							The City proposes to construct a new waste water treatment facility (WWTF) with an initial capacity of 1 million								
							gallons per day. This facility will be designed to add additional capacity in the future. In addition to the WWTF, the City will construct a new force main from the existing Beck Road pump station to the new WWTF in order to								
City of Commerce		15 7.0	08 \$30,000,000	2		1.13%	convey wastewater flows to the new plant.								
city of confinerce		15 7,0	\$30,000,000	2		1.13/6 20	convey wastewater nows to the new plant.								
							Proposed sanitary sewer system improvements and expansion into the southern portion of the County, where								
Rabun County Water and Sewer Authority		15	\$12,000,000			1.13%	currently no public sewer is provided.								
Rabuil County Water and Sewer Authority		10	\$12,000,000			1.13/0 20	Aeration System Replacement (CW2022017) - A project to replace the existing aeration system serving the								
							activated sludge basin of the LaFayette Sewage Treatment Facility. Many components of the existing aeration								
City of LaFayette		10 7,3	10 \$2,627,000	3	1	1.13%	system, including all of the electrical system date to the 1970's and are out of date. The six floating surface								
							the City of LaFayette Wastewater Treatment Plant. Currently, the City produces bio-solids as a liquid sludge								
							byproduct of the biological treatment process. The currently available storage capacity for the liquid sludge has								
City of LaFayette		10 7,3	10 \$1,150,000	3	1	1.13% 20	insufficient capacity to store the bio-solids when the production of solids exceeds the existing tank volume								
							facility for the City of LaFayette Wastewater Treatment Plant. Currently, the City disposes of bio-solids as liquid								
							sludge, land-applied on nearby farmland through their land application program. However, this program is								
							running out of disposal sites and the City must develop an alternative bio-solids disposal method urgently. The								
							proposed bio-solids dewatering facility includes a new building with dewatering presses. The bio-solids will be								
6: 6: 5		10 7.0	40 400 000	2		4.420/	sufficiently dewatered to allow landfilling at the Walker County landfill as a solid waste. As a result, the current method of land applying liquid bio-solids on farmland would be phased out and discontinued when land								
City of LaFayette		10 7,3	\$2,400,000	3		1.13% 20									
							facility for the City of LaFayette Wastewater Treatment Plant. Currently, the City disposes of bio-solids as liquid								
							sludge, land-applied on nearby farmland through their land application program. However, this program is								
							running out of disposal sites and the City must develop an alternative bio-solids disposal method urgently. The								
61. 61.5		10 7.0	40 400 000	2		4.420/	proposed bio-solids dewatering facility includes a new building with dewatering presses. The bio-solids will be								
City of LaFayette		10 7,3	10 \$2,400,000	3	l	1.13% 20	sufficiently dewatered to allow landfilling at the Walker County landfill as a solid waste. As a result, the current								
		40					new WWTP to serve a hospital that is to break ground in May 2022 along with the anticipated development								
Lumpkin County Water and Sewerage Authority		10 33,0	09 \$10,250,000	1	3	1.13% 20	along the GA 400 corridor.								
							The Town of Braselton proposes to extend its reuse water distribution system to existing water customers,								
Town of Braselton		10 12.1	78 \$275,000	1	3	1.13%	which will displace 30 MG per year of potable water used for irrigation.								
		,.	72.0,000				J. C.								
							Rehabilitate, upgrade, and increase capacity for sewage pump stations, replace force main, and all appurtenant								
City of Ball Ground		10 2.2	30 \$2,125,000	1		1.13%	work								
only or build		- 2,2	72,123,000	1		1.10/0 20				<del>                                     </del>			<del>                                     </del>		
							Barrow County plans to improve and upgrade the Barber Creek wastewater treatment facility in order to								
Barrow County		0 81,2	94 \$11,000,000	1	9	1.13% 20	provide improved treatment and increased capacity.								
							The Town of Braselton proposes to extend its reuse water distribution system. The reuse water system will								
Town of Braselton		0 12,1	78 \$2,300,000	1	6	1.13%	reduce the drinking water demand and will provide an alternative to irrigation with drinking water.								
	1		\$349 019 884	1	1										1

\$349,019,884