					Dri	ATTACHMENT 1 aking Water State Revolving Fund 2022 Comprehensive List					
Community Lone Oak	Project Score	Population		Affordability Score	Potential Principal Forgiveness	Est. Notice to Proceed	Est. Construction Start		Est. Interst Rate	Est. Terms	Project Description
Lone Oak	65	77	\$60,000	28		A11/2022	4/1/2022	5/31/2022	1.13%	2	Water Meter Replacement Approximately 3,100 feet of 12" PVC water main will be installed in conjunction with a road re-alignment to replace an existing water line located west of interstates 75 in Adel, GA. The existing line is a 10" ductle iron pipe that is over forty (40) years old. The new water line will improve water supply and pressure, as well as provide better fire protection, for existing residential and existing residential and the protection of the conference will be a provide better fire protection. For existing residential and existing residential will be a provide better fire protection, for existing residential will be a provide better fire protection, for existing residential will be a provide the protection of the conference will be a provided by the protection of the CIV water system with a 500,000 gail elevented tank south of the
City of Adel	55	5297	\$400,000	29	\$140,000	2/14/2023	3/1/2023	12/15/2023	1.13%	2	project site.
City of Lumpkin	50	942	\$378,000	33	\$189,000	8/1/2022	9/1/2022	12/31/2023	1.13%	2	The City currently has approximately 580 existing water meters that will be upgraded from existing manually read meters to a "drive-by" automated meter tocating system. The majoritry of the City's existing meters are nearing the end city's existing meters are nearing the end of their service if lea and are no longer accurately recording water usage. The City plans to replace all existing meter registers with new meters with ANMs capable registers. These new meters will improve water conservation with improved accuracy, improved lead and the consumption required to read meters. In addition to the replacement of existing meters this project will install backflow prevention devices on all existing water services.
Georgetown Quitman Water & Sewer Authority	50		\$767,000	31	\$383,500	10/15/2022	11/15/2022	12/31/2023	1.13%	2	The Water and Sewer Authority currently has approximately 900 exiting evater meters that will be orgarded from existing manually read meters to a "drive-by" automated meter reading system. The Water and Sewer Authority plans to replace all existing meter registers with new meters with AMR capable registers. These new meters with AMR capable registers on the properties of the properties o
City of Waycross	45	13638	\$3,000,000	34	\$1,500,000	9/5/2022	9/5/2022	9/1/2023	1.13%	2	has a lead-based primer that is not up to divinifing water quality standards as is out of use. It is proposed to have its conting stripped and resurfaced and reconnected to the City/Industrial Park water systems to botter both capacity and pressure. Numerous SCADA upgrades at 2 elevated water tank and 4 deep well locations to enhance system caucity and metering infrastructure are also to be installed. Well all at the Waycross Water Parts will be investigated and have its casing repaired and pump replaced if necessary to improve drinking water quality. The Water Plant building will also undergo an interior environization for better use by system operators and staff. A city-wide independent of the control of the paddress system deficiencies, including water loss, water quality, and pressure. Chemical feed/corrosion and invention was the size will be nade to upgrades at four well stee will be passure. The paddress system deficiencies, and the paddress system deficiencies pressure. The paddress system deficiencies in the paddress system deficiencies water quality, and pressure. Chemical freed/corrosional implementation sign the existing buildings to assist with disinfection and treatment of drinking water. Approximately thirty

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									AMI Water Meter Replacement The City currently has approximately 2,400 existing water meters that will be upgraded from a combination of existing manually read meters and old nonfunctioning advanced meter infrastructure meters to a new fixed base advanced metering infrastructure system. The City plants to replace all
City of Blakely	45 46	05 \$1,680,000	34	\$1,008,000	8/1/2022	8/30/2022	8/30/2023	1.13%	existing meters and registers with new 20 meters and AMI capable registers.
		,,,,,,,,,							This project will find lead service lines and replace them to meet the new
									compliance requirements outlined in the
City of Oxford	45 20	93 \$500,000	30	\$250,000	7/1/2022	1/2/2023	12/31/2023	1.13%	20 LCR Revisions.
									The City proposes to replace their old, existing water meters with new radio- read water meters and repaint two
City of Ludowici	45 22	23 \$900,000	30	\$450,000	11/1/2022	12/1/2022	12/1/2023	1.13%	20 existing elevated water tanks. This project will find lead service lines
									and replace them to meet the new compliance requirements outlined in the
City of Toccoa	45 83	28 \$500,000	27		7/1/2022	1/2/2023	12/31/2023	1.13%	20 LCR Revisions.
									This project will find lead service lines and replace them to meet the new
City of Monticello	45 26	87 \$500,000	26		7/* /2022	1/2/2022	12/31/2023	1.13%	compliance requirements outlined in the 20 LCR Revisions.
City of Monticello	45 26	\$500,000	40		7/1/2022	1/2/2023	12/31/2023	1.15%	
									Replace undersized, leaking water lines, locate and develop one or more new water supply wells, and improve system storage. Work will include water line replacements, one or more new wells with treatment facilities, a water storage
Coosa Water Authority	45	\$3,830,000	25		3/1/2023	3/1/2023	7/1/2026	1.13%	20 tank, and appurtenances. This project will find lead service lines
									and replace them to meet the new compliance requirements outlined in the
City of Cornelia	45 45	10 \$500,000	23		7/1/2022	1/2/2023	12/31/2023	1.13%	20 LCR Revisions.
									This project will find lead service lines and replace them to meet the new
City of Winder	45 170	54 \$500,000	20		7/1/2022	1/2/2023	12/31/2023	1.13%	compliance requirements outlined in the 20 LCR Revisions.
City of Winder	45 170	54 \$500,000	20		7/1/2022	1/2/2023	12/31/2023	1.13%	This project will find lead service lines
									and replace them to meet the new compliance requirements outlined in the
Oconee County	45 391	94 \$500,000	16		7/1/2022	1/2/2023	12/31/2023	1.13%	20 LCR Revisions.
Rabun County Water and Sewer									The Rabun County Water and Sewer Authority proposes to extend its water system along Wolffork to residents in an area of Rabun County that currently lock a public water system. These residents are affected by dry or contaminated wells. The project will also provide a system loop that will improve flow and
Authority	40	\$1,800,000	29	\$630,000	12/1/2022	1/1/2023	1/1/2024	1.13%	20 system reliability.
									Replace leaky antiquated waterlines (the newest of which are 45 years old) and consolidate multiple undersized intertwined mains (3-4) serving the same customer base. Fire hydrants on undersized 4" tuberculated cast iron mains and encountered lead components will be taken out-of-service. Additional isolation valves and new fire hydrants will be incorporated to enhance functionality. Service lines will be replaced to the recently changed-out meters. These improvements will enhance operation, improve reliability, reduce water loss, and ensure lead components are
City of Bowdon	40 26	85 \$2,180,000	29	\$763,000	1/27/2023	3/31/2023	12/29/2023	1.13%	20 properly abandoned.
City of Dillard	40 3	28 \$1,750,000	24		8/1/2023	9/1/2023	5/1/2024	1.13%	The City of Dillard proposes to extend its water system to residents in an area of the City that currently lacks a public water system, and construct a 200,000 water tank. Currently, the City does not have any water storage and relies on other water suppliers to supply flow, 20 pressure, and storage.
									The City of Baldwin proposes to construct a pre-sedimentation pond in order to provide improved raw water quality and reliability during drought periods and
City of Baldwin	40 35	93 \$4,400,000	20		12/1/2024	2/1/2025	2/1/2026	1.13%	20 heavy rain events.

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City of Blue Ridge		35	168 5350,000	31	\$175,000	1/1/2023	2/1/2023	11/1/2023	1.13%	Replacement and upgrade of the existing water lines and booster pump station surveying the Mourtain Tops subdivision. The booster pump station needs pump and upgrades, building impurvements, and other miscellaneous appurtenaneas. The existing water lines in the area of the booster pump station also need to be 20 upgraded for additional flow capacity. Project will include replacement of aged
City of Douglas	:	35 1	.556 \$2,000,000	29	\$700,000	7/15/2022	8/1/2022	12/30/2022	1.13%	galvanized, transite, and cast-ron water mains, valve, and brightants, tead and order galvanized services in the water replacement area will also be replaced. GIS mapping is included to locate mains and appurternances. Additionally, letty plans to rehab wells #5, #6, and #7 with 20 the funding.
Lincoln County	:	35	929 \$4,500,000	28		8/1/2023	9/1/2023	8/1/2024	1.13%	Lincoln County proposes to extend its water system to residents in an area that currently lacks a public water system. The project will provide public potable water to residents with dry or contaminated wells.
City of Jassper		35.	923 \$4,250,000	27		11/1/2022	11/1/2022	4/1/2025	1.13%	This project will install advanced metering infrastructure (AMI), including replacement of existing meters, communications stations, reading and billing software and equipment, and bacifilities preventers. As needed, work will include replacement of service connection piping, meter boxes and list, meter setters, large meter varults, and all appurtenant work for a complete, well-Z0 functioning system.
City of Jasper	<u> </u>	33	923 34,250,000	27		11/1/2022	11/1/2022	4/1/2025	1.13%	The City proposes to replace their old, existing water meters with new radio-
City of Waco		35	503 \$300,000	26		11/1/2022	12/1/2022	6/1/2023	1.13%	20 read water meters.
City of Madison		35	\$2,000,000	22		7/1/2022	1/2/2023	12/31/2023	1.13%	This project will find lead service lines and/or mains and replace them to meet the new compliance requirements 20 outlined in the LCR Revisions.
City of Thomaston		30	52,000,000	34	\$1,200,000	10/1/2022	10/15/2022	5/30/2023	1.13%	installation of a new ground storage tank at the City Water Treatment Plant to store backwash and washdown flows as well as a 7,000 LF transfer pipe and pumps to move stored flows to an off-site sludge lagoon. The project will also include filter and alb improvements at the WTP site as well as piping/valve 20 improvements at the third programment of the properties of the proposed programment of the proposed programment as the way of the proposed programment as the way of the proposed programment as the sudge lagoon site.
Hancock County	1	30	500 \$2,000,000	29	\$700,000	6/1/2023	7/1/2023	7/1/2024	1.13%	Hancock County proposes to extend its water system to residents that currently lack a public water system. These residents are affected by dry or 20 contaminated wells.
Hart County Water and Sewer Authority	:	30	\$2,500,000	26		6/1/2023	7/1/2023	4/1/2024	1.13%	HCW5A proposes to extend its water system to residents that currently lack a public water system. These residents are 20 affected by 40 roomanimated walls.
City of Statham	:	30	\$2,500,000	22		8/1/2023	9/1/2023	8/1/2024	1.13%	The proposed project will install granular activated carbon (GAC) filters at the Statham Water Treatment Plant to reduce disinfection by products and 20 improve effluent water quality.
City of Hinesville	:	30 3	\$2,956,760	20		11/1/2022	11/14/2022	6/6/2023	1.13%	Installation of a drinking water supply well, and pipeline in an adjacent Green Zone County to supply water to the City of trincesivile. Afthe City approaches its permit limit, the new source is required 20 to meet outsomer demands
City of Hoschton	:	30	\$1,000,000	17		6/1/2023	7/1/2023	4/1/2024	1.13%	The City of Hoschton proposes to improve its water system by drilling groundwater wells in order to improve 20 [reliability and reduce operating costs.

								\$3,000,000.00 EDA grant to install a new
								water well and elevated storage tank to
								service the west side of Millen and a new Industrial Authority Park located outside
								the City Limits. The engineers estimate
								for the total project cost is
								\$4,000,000.00. The funds from this loan would cover the grant match. The project
								would cover the grant match. The project will help the water pressure, quality and
								fire protection for the West side of
								Millen. It will also help loop the City's
								water system improving the quality for the whole City. There will be about 8000
								feet of new water main installed in this
								project servicing new customers. Also,
								the City has a large 12 inch well that was
								installed in 1953 and could be obsolete in
								the near future. This well has had pitting in the casing. This new well would
								replace the older well's volume of water
								into the City's system. A LIHTC housing
								project with 48 housing units is being built near the well site. This project will
								Improve the quality of water and fire
								protection for this complex. The
								Development Authority has a prospective
City of Millen	25 27	99 \$4,059,497.50	31	2/1/2023	3/1/2023	9/30/2023	1.13%	20 industry locating at the site where the
				Ì				\$3,000,000.00 EDA grant to install a new water well and elevated storage tank to
								water well and elevated storage tank to service the west side of Millen and a new
				Ì				Industrial Authority Park located outside
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								fire protection for the West side of
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								the whole City. There will be about 8000
								feet of new water main installed in this
								project servicing new customers. Also,
								the City has a large 12 inch well that was installed in 1953 and could be obsolete in
								the near future. This well has had pitting
								in the casing. This new well would
								replace the older well's volume of water
								into the City's system. A LIHTC housing project with 48 housing units is being
								built near the well site. This project will
								improve the quality of water and fire
								protection for this complex. The
City of Millen	25 27	99 \$4,059,497.50	31	2/1/2023	3/1/2023	9/30/2023	1.13%	Development Authority has a prospective 20 industry locating at the site where the
City of William		55 54,055,457.50	**	1/1/2023	3/1/1013	3/30/2023	1.1370	
								The City of Blairsville proposes to replace
City of Blairsville	25 7	25 \$2,500,000						
3.17 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1			29	12/1/2023	1/3/2024	8/1/2024	1 13%	aging and/or undersized waterlines in
T I		25 52,500,000	29	12/1/2023	1/3/2024	8/1/2024	1.13%	aging and/or undersized waterlines in 20 areas with low pressure.
		\$2,500,000	29	12/1/2023	1/3/2024	8/1/2024	1.13%	20 areas with low pressure.
		52,300,000	29	12/1/2023	1/3/2024	8/1/2024	1.13%	20 areas with low pressure. The proposed project will include a new
		23 32,500,000	29	12/1/2023	1/3/2024	8/1/2024	1.13%	20 areas with low pressure. The proposed project will include a new storage tank, booster pump stations, new
		23 52,300,000	29	12/1/2023	1/3/2024	8/1/2024	1.13%	20 areas with low pressure. The proposed project will include a new storage tank, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution.
		32,300,000	29	12/1/2023	1/3/2024	8/1/2024	1.13%	20 areas with low pressure. The proposed project will include a new storage tank, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution system improvements to improve
Towns County Water and		32,300,000	29	12/1/2023	1/3/2024	8/1/2024	1.13%	20 areas with low pressure. The proposed project will include a new storage tank, booster pump stations, new water lines, replacement of leaking and under-stated lines, and other distribution system improvements to improve storage capacity, flows and pressures in
Towns County Water and Sewenage Authority	25	\$2,900,000	29	12/1/2023	1/3/2024		1.13%	20 areas with low pressure. The proposed project will include a new storage tank, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution system improvements to improve
	25		29					The proposed project will include a new storage tank, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution system improvements to improve storage capacity, flows and pressures in the water system, reliability, redundancy.
	25		29					The proposed project will include a new storage tank, booster pump stations, new water lines, replacement of leaking and under-steel lines, and other distribution system improvements to improve storage capacity. Nows and pressures in the water system, reliability, redundancy, 20 and water efficiency.
	25		29					The proposed project will include a new storage tank, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution yextem improvements to improve storage capacity, flows and pressures in the water system, reliability, redundancy, and water efficiency. Drill test wells, develop a successful test
	25		24					The proposed project will include a new storage train, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution yaystem improvements to improve storage capacity, flows and pressures in the water system, reliability, redundancy, and water efficiency. Drill test wells, develop a successful test well, construct a well house and treatment building, install teatment
	25		24					The proposed project will include a new storage tank, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution system improvements to improve storage capacity, lives and pressures in the water system, reliability, redundancy, 20 and water efficiency. Drill test wells, develop a successful test well, construct a well house and treatment building, install treatment equipment, install a memegency
	25		29					The proposed project will include a new storage train, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution youtern improvements to improve storage capacity, flows and pressures in the water system, reliability, redundancy, and water efficiency. Drill test wells, develop a successful test well, construct a well house and treatment building, install are americal equipment, install an emergency generator, install water lines to connect
Sewerage Authority	25 33	\$2,900,000	24	11/1/2022	11/1/2022	1/1/2026		The proposed project will include a new storage train, booster pump stations, new water lines, replacement of leaking and under-state lines, and other distribution system improvements to improve storage capacity, flows and pressures in the water system, relability, redundancy, 20 and water efficiency. On'll test wells, develop a successful test well, construct a well-house and treatment building, install treatment equipment, install an emergency generator, install water lines to connect the new production well to the water
	25	\$2,900,000	24			1/1/2026	1.13%	The proposed project will include a new storage train, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution system improvements to improve storage capacity, flows and pressures in the water system, reliability, redundancy, 20 and water efficiency. On'il set wiells, develop a successful test well, construct a well-house and treatment building, install treatment equipment, install an emergency generator, install water lines to connect the new production well to the water 20 system, and complete appurtenant work.
Sewerage Authority	25	\$2,900,000	24	11/1/2022	11/1/2022	1/1/2026	1.13%	The proposed project will include a new storage train, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution system improvements to improve storage capacity, flows and pressures in the water system, reliability, redundancy, 20 and water efficiency. Drill test wells, develop a successful test well, construct a well house and treatment building, install areament equipment, install are mergency generator, install water lines to connect the new production well to the water 20 system, and complete appurtenant work. Hancock County proposes to improve its
Sewerage Authority	25	\$2,900,000	24	11/1/2022	11/1/2022	1/1/2026	1.13%	The proposed project will include a new storage trank, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution system improvements to improve storage capacity, flows and pressures in the water system, reliability, redundancy, 20 and water efficiency. On't lest wells, develop a successful test well, construct a well-house and treatment building, install treatment equipment, install an emergency generator, install water lines is connect the new production well to the water 20 system, and complete appurtenant work. Hancock County proposes to improve its water system by affecting groundwater.
Sewerage Authority	25	\$2,900,000 65 \$976,000	24 24 17	11/1/2022	11/1/2022 1///2023	1/1/2026 7/1/2026	1.13%	The proposed project will include a new storage train, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution system improvements to improve storage capacity, flows and pressures in the water system, reliability, redundancy, 20 and water efficiency. Drill test wells, develop a successful test well, construct a well house and treatment building, install areament equipment, install are mergency generator, install water lines to connect the new production well to the water 20 system, and complete appurtenant work. Hancock County proposes to improve its
Sewerage Authority City of Dawsonville	25	\$2,900,000 65 \$976,000	24 24 17 29	11/1/2022	11/1/2022	1/1/2026	1.13%	The proposed project will include a new storage train, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution system improvements to improve storage capacity, flows and pressures in the water system, reliability, redundancy, 20 and water efficiency. Drill test wells, develop a successful test well, construct a well house and treatment building, install areament equipment, install are emergency generator, install water lines to connect the new production well to the water 20 system, and complete appurtenant work. Hancock Country proposes to improve list water system by drilling groundwater wells in order to improve reliability and 20 reduce operating costs. The City of Blairs Waller proposes to
Sewerage Authority City of Dawsonville	25	\$2,900,000 65 \$976,000	24 24 17 29	11/1/2022	11/1/2022 1///2023	1/1/2026 7/1/2026	1.13%	The proposed project will include a new storage train, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution system improvements to improve storage capacity, flows and pressures in the water system, reliability, redundancy, 20 and water efficiency. Drill test wells, develop a successful test well, construct a well house and treatment building, intall a member of the control of the state of the control of the con
Sewerage Authority City of Dawsonville	25	\$2,900,000 65 \$976,000	24 24 17 29	11/1/2022	11/1/2022 1///2023	1/1/2026 7/1/2026	1.13%	The proposed project will include a new storage train, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution system improvements to improve storage capacity, flows and pressures in the water system, reliability, redundancy, 20 and water efficiency. Drill test wells, develop a successful test well, construct a well house and treatment building, install areament equipment, install are mergency generator, install water lines to connect the new production well to the water 20 system, and complete appurtenant work. Hancock County proposes to improve list water system by drilling groundwater wells in order to improve reliability and 20 reduce operating costs. The City of Blairsville proposes to improve is unprove is the water system by drilling groundwater drilling wells in order to improve its water system by drilling groundwater drilling wells in order to improve its water system by drilling groundwater drilling wells in order to improve its water system by drilling groundwater drilling wells in order to improve its water system by drilling groundwater drilling wells in order to improve its water system by drilling groundwater drilling wells in order to improve its water system by drilling groundwater drilling wells in order to improve its water system by drilling groundwater drilling wells in order to improve its water system by drilling groundwater drilling wells in order to improve its water system by drilling groundwater drilling wells in order to improve its water system by drilling groundwater drilling drilling groundwater drilling groundwater drilling drilling groundwater drilling
Sewerage Authority City of Dawsonville Hancock County	25 25 30 20 85	\$2,900,000 65 \$976,000 00 \$990,000	24 24 17 29	11/1/2022 1/1/2023 6/1/2023	11/1/2022 1/1/2023 7/1/2023	1/1/2026 7/1/2026 7/1/2024	1.13% 1.13%	The proposed project will include a new storage train, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution system improvements to improve storage capacity, flows and pressures in the water system, reliability, redundancy, 20 and water efficiency. Drill test wells, develop a successful test well, construct a well house and treatment building, intall a member of the control of the state of the control of the con
Sewerage Authority City of Dawsonville	25 25 30 20 85	\$2,900,000 65 \$976,000 00 \$990,000	24 24 17 29	11/1/2022	11/1/2022 1///2023	1/1/2026 7/1/2026 7/1/2024	1.13%	The proposed project will include a new storage train, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution system improvements to improve storage capacity, flows and pressures in the water system, reliability, redundancy, 20 and water efficiency. Drill test wells, develop a successful test well, construct a well house and treatment building, instal a treatment equipment, instal as nemegency generator, install water lines to connect the riew production well to the water 20 yetem, and complete appurement work. Fancock County proposes to improve its water system by drilling groundwater wells in order to improve its water system by drilling groundwater of micros in the city of Balisrville proposes to improve its water system by drilling groundwater drinking wells in order to improve its water system by drilling groundwater drinking wells in order to improve reliability and reduce operating covers.
Sewerage Authority City of Dawsonville Hancock County	25 25 30 20 85	\$2,900,000 65 \$976,000 00 \$990,000	24 24 17 29	11/1/2022 1/1/2023 6/1/2023	11/1/2022 1/1/2023 7/1/2023	1/1/2026 7/1/2026 7/1/2024	1.13% 1.13%	The proposed project will include a new storage train, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution yaystem improvements to improve storage capacity, flows and pressures in the water system, reliability, redundancy, 20 and water efficiency. Drill test wells, develop a successful test well, construct a well house and treatment building, install areament equipment, install water lines to connect the new production well to the water 20 system, and complete appurement work. Hancock County proposes to improve its water system by drilling groundwater wells in order to improve reliability and 20 reduce operating costs. The City of Blarshulle proposes to improve its unprove its water system by drilling groundwater driving wells in order to improve reliability and 20 costs. The City of Blarshulle proposes to improve to improve improve its water system by drilling groundwater driving wells in order to improve reliability and reduce operating 20 costs.
Sewerage Authority City of Dawsonville Hancock County	25 25 30 20 85	\$2,900,000 65 \$976,000 00 \$990,000	29 24 17 29	11/1/2022 1/1/2023 6/1/2023	11/1/2022 1/1/2023 7/1/2023	1/1/2026 7/1/2026 7/1/2024	1.13% 1.13%	The proposed project will include a new storage train, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution system improvements to improve storage capacity, flows and pressures in the water system, reliability, redundancy, 20 and water efficiency. Drill test wells, develop a successful test well, construct a well house and treatment building, instal a restment equipment, instal as nemegency generator, install water lines to connect the rew production well to the water 20 yetem, and complete appurement work. Fancock County proposes to improve its water system by drilling groundwater wells in order to improve its water system by drilling groundwater will be successful test improve its water system by drilling groundwater drinking wells in order to improve its water system by drilling groundwater drinking wells in order to improve its water system by drilling groundwater drinking wells in order to improve reliability and conduct operating 20 costs. The construction and installation of water line down rebula or adaptors/mately
Sewerage Authority City of Dawsonville Hancock County	25 25 30 20 85	\$2,900,000 65 \$976,000 00 \$990,000	24 24 17 29	11/1/2022 1/1/2023 6/1/2023	11/1/2022 1/1/2023 7/1/2023	1/1/2026 7/1/2026 7/1/2024	1.13% 1.13%	The proposed project will include a new storage train, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution yaystem improvements to improve storage capacity, flows and pressures in the water system, reliability, redundancy, 20 and water efficiency. Drill test wells, develop a successful test well, construct a well house and treatment building, install areament equipment, install are emergency generator, install water lines to connect the new production well to the water 20 system, and complete appurement work. Hancock County proposes to improve its water system by drilling groundwater wells in order to improve reliability and 20 reduce operating costs. The City of Blisnivalle proposes to improve its under to improve its water system by drilling groundwater driving wells in order to improve reliability and 20 costs. The City of Blisnivalle proposes to improve to improve improve its water system by drilling groundwater driving wells in order to improve reliability and reduce operating 20 costs. The Costruction and installation of water line down nebular road approximately 5,000 Lef of 8" PCCO. Two Railarded 5,5,000 Lef of 8" PCCO. Tw
Sewerage Authority City of Dawsonville Hancock County City of Blairsville	25 30 25 35 20 55	\$2,900,000 65 \$976,000 00 \$990,000	24 24 17 29	11/1/2022 1/1/2023 6/1/2023	11/1/2022 1/1/2023 7/1/2023	1/1/2026 7/1/2026 7/1/2024	1.13% 1.13% 1.13%	The proposed project will include a new storage train, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution system improvements to improve storage capacity, flows and pressures in the water system, relability, redundancy, 20 and water efficiency. On'll test wells, develop a successful test well, construct a well-house and treatment building, install treatment equipment, install an emergency generator, install water lines to connect the new production well to the water 20 system, and complete appurtenant work. Hancock County proposes to improve its water system by drilling groundwater wells in order to improve reliability and 20 reduce operating costs. The City of Biasrville proposes to improve its water system by drilling groundwater drinking wells in order to improve reliability and reduce operating colon. The construction and installation of water line down nebular road approximately 5,000 Let of 8" PC-CONT. Two Salindado bores are included to connect the southstate of Manhester to the northistic.
Sewerage Authority City of Dawsonville Hancock County	25 25 30 20 85	\$2,900,000 65 \$976,000 00 \$990,000	29 24 17 29 29	11/1/2022 1/1/2023 6/1/2023	11/1/2022 1/1/2023 7/1/2023	1/1/2026 7/1/2026 7/1/2024	1.13% 1.13%	The proposed project will include a new storage train, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution system improvements to improve storage capacity, flows and pressures in the water system, reliability, redundancy, 20 and water efficiency. Drill test wells, develop a successful test well, construct a well house and treatment building, instal treatment equipment, instal an emergency generator, install water lines to connect the rew production well to the water 20 yetem, and complete paptersant work. Fancock County proposes to improve its water system by drilling groundwater wells in order to improve the water system by drilling groundwater drinking wells in order to improve its water system by drilling groundwater drinking wells in order to improve its water system by drilling groundwater drinking wells in order to improve reliability and conduction of water in myrower end in the state of the proposes to improve its water system by drilling groundwater drinking wells in order to improve reliability and reduce operating colors. The construction and installation of water line down rebular oad approximately 5,000 LF of 8" PVC C900. Two Railroad bores are included to connect the
Severage Authority City of Dawsonville Hancock County City of Blairsville	25 30 25 35 20 55	\$2,900,000 65 \$976,000 00 \$990,000	29 27 29	11/1/2022 1/1/2023 6/1/2023	11/1/2022 1/1/2023 7/1/2023	1/1/2026 7/1/2026 7/1/2024	1.13% 1.13% 1.13%	The proposed project will include a new storage train, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution system improvements to improve storage capacity, flows and pressures in the water system, reliability, redundancy, 20 and water efficiency. 20 and water efficiency. 30 mile set wells, develop a successful test well, construct a well-house and treatment building, install treatment equipment, install an emergency generator, install water lines to connect the new production well to the water 20 system, and complete appurement work. Hancock County proposes to improve its water system by diffling groundwater wells in order to improve reliability and 20 reduce operating costs. The City of Blainsville proposes to improve its water system by diffling groundwater drinking wells in order to improve reliability and reduce operating colon. The City of Blainsville proposes to improve its water system by diffling groundwater drinking wells in order to improve reliability and reduce operating colon. The construction and installation of water line down nebular road approximately 5,000 ut of 8° PUC COOD. Two Balknoods pores are included to connect the southside of Mannheater to the northroide on including 1,000 UF of 10° PUC COOD.
Sewerage Authority City of Dawsonville Hancock County City of Blairsville	25 30 25 35 20 55	\$2,900,000 65 \$976,000 00 \$990,000	29 24 17 29 29	11/1/2022 1/1/2023 6/1/2023	11/1/2022 1/1/2023 7/1/2023	1/1/2026 7/1/2026 7/1/2024	1.13% 1.13% 1.13%	The proposed project will include a new storage train, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution system improvements to improve storage capacity, flows and pressures in the water system, reliability, redundancy, 20 and water efficiency. 20 and water efficiency. 30 mile set wells, develop a successful test well, construct a well-house and treatment building, install treatment equipment, install an emergency generator, install water lines to connect the new production well to the water 20 system, and complete appurement work. Hancock County proposes to improve its water system by diffling groundwater wells in order to improve reliability and 20 reduce operating consts. The City of Bilarvalle proposes to improve its water system by diffling groundwater drinking wells in order to improve reliability and reduce operating colon. The reliation of the improve reliability and reduce operating colon. The reliation of the improve reliability and reduce operating colon. The reliation of the construction and installation of water time down whealth a road approximately is 5,000 Ur of 8° PC COOI. The re Raincold conserve included to connect the southside of Mannhester to the northside to the included to connect the southside of Mannhester to the northside of the proposes to improve its water system by drilling groundwater drinking the proposes to improve its water system by drilling groundwater former than the southside of Mannhester to the northside of the proposes to improve its water system by drilling groundwater drinking ways the proposes to improve its water system by drilling groundwater drinking ways the proposes to improve its water system by drilling groundwater drinking ways the proposes to improve its water system by drilling groundwater drinking ways the proposes to improve its water system by drilling groundwater drinking ways the proposes to improve its water system by drilling groundwater drinking water the morthside of the proposes to impr
Sewerage Authority City of Dawsonville Hancock County City of Blairsville	25 30 25 35 20 55	\$2,900,000 65 \$976,000 00 \$990,000 25 \$450,000	24 17 29 29	11/1/2022 1/1/2023 6/1/2023	11/1/2022 1/1/2023 7/1/2023	1/1/2026 7/1/2026 7/1/2024	1.13% 1.13% 1.13%	The proposed project will include a new storage train, booster pump stations, new water lines, replacement of leaking and under-sized lines, and other distribution system improvements to improve storage capacity, flows and pressures in the water system, reliability, redundancy, 20 and water efficiency. 20 and water efficiency. 30 mile set wells, develop a successful test well, construct a well-house and treatment building, install treatment equipment, install an emergency generator, install water lines to connect the new production well to the water 20 system, and complete appurement work. Hancock County proposes to improve its water system by diffling groundwater wells in order to improve reliability and 20 reduce operating costs. The City of Blainsville proposes to improve its water system by diffling groundwater drinking wells in order to improve reliability and reduce operating colon. The City of Blainsville proposes to improve its water system by diffling groundwater drinking wells in order to improve reliability and reduce operating colon. The construction and installation of water line down nebular road approximately 5,000 ut of 8° PUC COOD. Two Balknoods pores are included to connect the southside of Mannheater to the northroide on including 1,000 UF of 10° PUC COOD.

Board of Commissioners of Fulton County	20 1051	50 \$3,500,000	17	10/1/2022	11/15/2022	3/31/2023	1.13%	Production Plant In May 2020 Fution County engaged Gresham Smith and Partners to develop an Emergency Reposer Plan for the water distribution network. Several break scenarios and catastrophic events were modeled during that assessment. The resulting technical memorandum indicated that some of the most catastrophic events involved the consequences of failure for the two(2)- 54" mains leaving the Tom Lowe Plant and at 3, 3705 pruil Roads is the only viable source of postable water to the entire North Fution County distribution network. Those two names are responsible for the safe transmission of all the available postable water to North Fution County's approximately 78,000 customers. Through the Tom Lowe Plant, an average of 28 million gallons per day(MGD) are produced to be used by North Fution County customers with the ability to produce up to 55MGD as needed. The Emergency Response Plan 20 recommended that toolstoot valves, with
Harris County	20 344	.76 \$5,250,000	17	11/1/2022	12/1/2022	8/1/2023	1.13%	The project consists of the replacement/juggrade of approximately 1,500 to 61 fs ⁻ 7, 125 tr of 127 ⁻ 625 tr of 5 ⁻ 7 and 2,250 tr of 6 ⁻ 7 and 2,250 tr of 6 ⁻ 7 and 1,250 tr o
								The proposed project will replace dilapidated and undersized existing water lines as a well as provided a loop in the distribution system to alleviate water quality issues and loow water pressure problemsand improve reliability and redundancy. (8,060 kg.)
City of Union Point City of Statham	15 1:		34	8/1/2023 8/1/2023	9/1/2023		1.13%	The proposed project will replace dilapidated and undersized esisting water line as a well as provide a loop in the distribution system to alleviate water quality issues and owater pressure problems and improve reliability and extundancy.
			22					Replace deteriorated, leaking, and
Town of Alto	15 12		22	4/1/2023	4/1/2023		1.13%	20 undersized water lines The City of Baldwin proposes to improve its water system by replacing water mains and providing loops in the system
City of Baldwin	15 31	93 \$1,500,000	20	12/1/2023	2/1/2024		1.13%	20 to improve reliability and redundancy. Barrow County proposes to construct a redundancy transmission main in the northern part of the County's water service delivery area. This main would 20 provide much needed redundancy.
			10					Barrow County proposes to construct an elevated water tank in order to increase water storage in the north \$2.11 portion of its water service delivery area. The project will also include waterline upgrade and replacements to provide
Barrow County City of Marietta / Board of Lights and Water	15 81.i		16	12/1/2023 10/3/2022	2/1/7024 11/7/2022		1.13%	20 Increased pressure and flow. East Dike Water Transmission Main Replacement The City of Marietta needs to replace 2,200 feet of 14" water transmission main that provides redundant water supply to the Redwood Water Tank which supplies water to a 1.65 square mile area with a population of approximately 7.55. This water main is in poor condition and is necessary to supply this service area with safe dirinking 20 water and fire protection. The Town of Braselbon proposes to
Town of Braselton	15 12:	.78 \$10,000,000	16	12/1/2023	1/3/2024	4/1/2025	1.13%	The Town of Braselton proposes to construct an indirect potable reuse water treatment facility to provide additional 20 water supply.

									The Town of Braselton proposes to construct an elevated water tank in order
Town of Braselton	15	12178	\$3,500,000	16	6/1/2023	7/1/2023	7/1/2024	1.13%	to increase water storage for its system 20
									The Town of Braselton proposes to replace an aging waterline in order to
Town of Braselton	15	12178	\$1,300,000	16	8/1/2023	9/1/2023	5/1/2024	1.13%	20 reduce leaks.
									The Rabun County Water and Sewer Authority proposes to construct a
									redundancy transmission main along the US 441 corridor from south of Clayton to
Rabun County Water and Sewer Authority	10		\$8.000.000	29	12/1/2022	1/1/2023	1/1/2024	1.13%	north of Mountain City. This main would 20 provide much needed redundancy.
,					,,,				The Rabun County Water and Sewer
									Authority proposes to construct an elevated water storage tank and
									necessary water mains in the north service area in order to provide improved
Rabun County Water and Sewer Authority	10		\$2,500,000	29	12/1/2022	1/1/2023	1/1/2024	1.13%	storage, system reliability, and improved 20 operations.
	10		32,300,000		11/1/1011	1/1/2023	1/1/1024	2.20/0	to address shortfalls/deficiencies in water
									treatment production capacity, finished water storage volume, system pressure,
									and reserve/emergency water storage volume through the design and
									construction of improvements to the existing water treatment plant (WTP) as
									well as water distribution system improvements.
									Project improvements include the
									following:
									 Provide sufficient water treatment capacity and water supply throughout
									the city's water system by upgrading filters at the existing WTP from 4 gpm/sq-
									ft to 5 gpm/sq-ft. Filter pairs will also be hydraulically separated to enable
									independent operation/maintenance, providing system redundancy.
									•Increase water capacity/storage
									amounts and increase system pressure through the construction of 1) a new
City of Commerce	10	7008	\$6,000,000	21	6/30/2023	7/1/2023	7/1/2024	1.13%	clearwell at the WTP, and 2) an elevated 20 water storage tank within the City
									Barrow County proposes to construct an
									elevated water tank in order to increase water storage in the eastern portion of its
Barrow County	10	81294	\$2,500,000	19	12/1/2022	2/1/2023	2/1/2024	1.13%	20 water service delivery area.
									Sugar Hill Tank Project: The City of Marietta must replace the
									aging 0.5MG Sugar Hill Water Tank with a new 0.75MG tank. This tank supplies
									water to an area in which Wellstar Kennestone Hospital is located, in
									addition to thousands of customers and businesses. This tank replacement
									project is necessary due to the deteriorating condition of the existing
									tank and the rapid expansion of the hospital which is outgrowing the capacity
									the current tank can provide. Since 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 Cobb, Cherokee and
									Paulding counties, a population of over 1.2 million people. The goal of the Sugar
									Hill Water Tank project is to improve the drinking water supply and fire protection
									needs not only for the citizens of
City of Marietta / Board of Lights	10	60687	\$5,500,000	16	10/10/2022	1/2/2023	4/22/2024	1.13%	Marietta, but of the many Georgians that utilize the Wellstar Kennestone Hospital 20 for their healthcare needs.
and Water Upper Oconee Basin Water Authority	10	00007	\$60,000,000	16	8/1/2023	9/1/2023		1.13%	Expansion of the Bear Creek WTP from 20 21MGD to 42MGD
rauminy	10		300,000,000	10	8/1/2023	9/1/2023	0/30/2023	1.13%	The Town of Braselton proposes to improve its water system by drilling
									improve its water system by crining groundwater drinking wells in order to improve reliability and reduce operating
Town of Braselton	10	12178	\$950,000	16	8/1/2023	9/1/2023	5/1/2024	1.13%	20 costs.
									The City proposes to upgrade undersized and dilapidated waterlines in the southeast section of the water service
City of Baldwin	5	3593	\$3,300,000	20	10/1/2023	11/1/2023	8/1/2024	1.13%	southeast section of the water service 20 delivery area.
									The City of Blairsville proposes to
									rehabilitate its existing water treatment facility, including replacement of aging
City of Blairsville		725	44						components, replacement of filter media, and installing grit removal and
City of BlairSville	0	725	\$1,700,000 \$201,936,755	29	12/1/2023	1/3/2024	1/3/2025	1.13%	20 mechanical screen.