

ATTACHMENT 1 Drinking Water State Revolving Fund Base and Supplemental 2023 Comprehensive List												
Community	Project Score	Population	Total Project Cost	Affordability Score	Potential Principal Forgiveness	Est. Notice to Proceed	Est. Construction Start	Est. Construction Completion	Est. Interest Rate	Est. Terms	Project Description	
Franklin County Board of Commissioners	100	23,420	\$2,500,000	25		2/1/2024	3/1/2024	2/1/2025	2.63%	20	The proposed project involves water supply and withdrawal improvements such as: repair wells as needed and install treatment equipment; develop additional new wells and install new well house, pumps and all related appurtenances; renovate Carnesville spring and well house; replace Lavonia booster pump station; obtain an agreement with Royston for water supply and revise Toccoa agreement for increasing supply. The project will also repair storage tanks as needed and install treatment equipment; construct a new 1.5 MG ground storage tank and remove Carnesville standpipe; install water mains, sampling stations and remote terminal units and pressure gauges in all master meters; replace old meters, old mains, valves, hydrants, service lines; and enhance SCADA system.	
City of Fargo	85	250	\$600,000	15		7/1/2023	8/1/2023	6/1/2024	2.63%	20	This pre-application is anticipated to cover unexpected construction costs for a new deep well and chemical feed building for the City of Fargo. Currently, the City has only one operating well and therefore is not in compliance with EPD's Minimum Standards for Public Water Systems. The new well will be designed to pump at a capacity of 550 GPM and to pump potable drinking water into the City's only elevated storage tank.	
City of Cuthbert	75	3140	\$1,281,000	34	Primary	11/15/2023	11/15/2023	12/31/2024	2.63%	20	Repairing elevated drinking water tanks, including rehabilitating the paint system on the interiors/exteriors of the tanks & repairing several components on the tanks (including ladders, manways, vent screens, overflow pipes, etc.) as well as installing several safety features on the tanks (including safety climbs, locking ladder gates, etc.) Installation of SCADA/telemetry related to the 4 wells and 3 elevated water tanks.	
City of Broxton	75	1060	\$974,400	33	Primary	7/1/2023	9/1/2023	3/1/2024	2.63%	20	Unfortunately, the City of Broxton's water system has not seen any upgrades or maintenance to its water system since it's installation. Both of the City's water storage tanks are in need of upgrades and repairs. Only one tank is operational. The deep well water supplies and chemical feed buildings are in need of repairs, new chemical feed equipment, doors, fans, lighting including warning lights and horn, breathing apparatus. Neither well has a stand by generator to continue to supply water in times of emergency. Due to lack of personnel, the City is in dire need of a SCADA system to operate the water system. Numerous fire hydrants, valves and meter boxes are in need of replacement. All of the proposed improvements are needed to improve the safety and reliability of the water system.	
City of Atlanta	75	506,811	\$9,100,000	19		1/30/2024	2/29/2024	3/1/2025	2.63%	20	Chattahoochee Finished Water Pump #1 Replacement: The Chattahoochee Water Treatment Plant (CWTP) and associated finished water pump station is the sole source of water supply to two critical repump stations in the Atlanta Water System. The south Fulton service area is substantially supplied by the Adamsville repump station while the north service area, is substantially supplied via the Northside repump station. The Chattahoochee Finished Water Pump Station (CFWPS) consists of four (4) horizontal split case pumps, with a total pumping capacity of 140 MGD. If the largest pump is out of service, the firm capacity is 95 MGD. The largest pump is Pump #1 which is rated at about 45 MGD was installed with the original construction of the water treatment facility – circa 1960. The replacement of Pump #1 and associated components is urgent in that the remaining pumps are equal of age, requiring above average maintenance, and subject to frequent shutdowns. Pumps #2 through #4 will be programmed for replacement following critical replacement of Pump #1.	
City of Savannah	65	393,353	\$45,000,000	23		3/1/2024	5/1/2024	12/31/2027	2.63%	20	This project includes distribution booster pump station capacity upgrades at the Lathrop Pump Station and President Street Pump Station. This project replaces and upgrades aging booster stations to serve a large number of existing major Savannah industries and supplements the main Savannah city distribution system.	
City of Savannah	65	393,353	\$220,000,000	23		3/1/2024	5/1/2024	12/31/2031	2.63%	20	Project will update and expand existing capacity of the City of Savannah I&D Water Treatment Facility to 75 MGD and will increase reliability of the aging treatment facility. Currently the facility is utilizing approximately 90% of its capacity of 58 MGD to meet the existing peak demand. Furthermore, the EPD groundwater permit reductions scheduled for January 2025 will result in an approximate 5 MGD reduction in existing groundwater use which will have to be backfilled with I&D surface water, so the remaining 10% capacity (or approximately 6 MGD) will be nearly taken up by the near future groundwater permit reductions in 2025.	
City of Hahira	65	3380	\$5,500,000	21		1/1/2024	3/1/2024	3/1/2025	2.63%	20	The City of Hahira is currently experiencing deficiencies in its water system due to an inoperable well. The well is inoperable due to contaminants in the water, specifically contaminants related to Haloacetic acids five or HAAs. The City is currently operating solely on one well, leaving the City without a backup water source. The proposed project will involve the abandonment of the inoperable well. The contaminated well will be replaced with a new well North of the City near the county line. The project will also include construction of a chemical feed building where the water will be treated with chlorine and other chemicals, along with a generator for backup power supply. The new well will be designed to match the existing capacity of the well it is replacing. Additionally, large diameter water main will also be installed to convey potable drinking water from the new well to the existing extents of the City's system. Large diameter piping will minimize frictional losses and allow more flow through the pressurized pipe.	
City of Summerville	60	4,440	\$2,000,000	35	Primary	11/15/2023	11/15/2023	11/15/2024	2.63%	20	Installation of a new water supply deep well and associated appurtenances.	
City of Bainbridge	60	14470	\$2,000,000	30	Primary	3/1/2024	3/25/2024	12/1/2024	2.63%	20	The project is composed of the installation of 7,100 L.F. of 12-inch water main along the west side of Whigham Dairy Road to provide (1) municipal water access to the resident and businesses on Whigham Dairy Road and (2) provide adequate water pressure to neighborhoods on Pine Ridge Drive, Hillcrest Drive, Cloverleaf Drive, and the Spring Creek Charter Academy School.	
Rabun County Water and Sewer Authority	60	16,883	\$10,000,000	30	Primary	12/1/2024	1/10/2025	1/10/2026	2.63%	20	The Rabun County Water and Sewer Authority proposes to construct a redundancy transmission main along the US 441 corridor from south of Clayton to north of Mountain City. This main would provide much needed redundancy in the water supply by linking the system in the southern portion of the County to the Authority system in the north part of the County.	
Hart County Water and Sewer Authority	60	25830	\$4,985,000	25		4/1/2024	5/1/2024	6/1/2025	2.63%	20	The HCWSA propose to extend the existing water distribution system to the unserved northeast section of the County. The proposed project will include water distribution mains and an elevated water storage Tank. This concentrated area of the County is served by individual wells and in some cases, small inadequate private systems. The existing residents experience ongoing water quality and quantity shortcomings. Many of the residential lots in this area do not meet current Health Department standards, as they are inadequately sized for private wells and septic systems. The proposed project will provide a safe and sanitary source of water for the community. The County has adequate water supply sources to serve this population.	
City of Dillard	60	337	\$2,500,000	24		8/1/2024	9/1/2024	9/1/2025	2.63%	20	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 gallon water tank. Currently, the City does not have any water storage and relies on other water suppliers to supply flow, pressure, and storage.	
City of Atlanta	60	506,811	\$500,000.00	19		5/30/2024	6/30/2024	1/30/2025	2.63%	20	Hemphill Reservoir #2 Improvements: Recent inspections at the Hemphill Reservoir #2 water storage site have indicated signs of concerning deterioration inside the overflow riser. It has not yet failed, but is exhibiting early symptoms. This overflow riser is a brick structure dating to the original construction of the reservoir over 100 years ago. It serves not only as a controlled overflow point, but as the primary means of draining the reservoir when or if required. Replacement of the riser structure will ensure the stability of the facility and protection against leakage.	
Lincoln County	50	7,597	\$9,200,000	28	Alternate	8/1/2024	9/1/2024	9/1/2025	2.63%	20	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.	

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City of Toccoa	50	9133	\$1,253,500	27		3/4/2024	3/4/2024	12/2/2024	2.63%	20	The project will include a dechlorination system, water treatment plant building structural repairs, rehabilitation of two concrete clearwells, and alum tank and finished water flow meter replacement.	
City of Grovetown	50	16,885	\$5,917,309.00	18		12/1/2023	12/1/2023	8/1/2024	2.63%	20	The improvements will include a new 750,000-gallon water tank to provide adequate storage capacity to meet peak water demand requirements. The improvements will also include the installation of water main.	
City of Shellman	45	861	\$250,000	36	Primary	11/1/2023	1/1/2024	12/31/2024	2.63%	20	The City plans to replace all existing meters with new automated meter reading meters. These new meters will have increased accuracy to record all usage, encourage water conservation, minimize unaccounted for water, maximize water revenues, reduce clerical errors in reading and billing processes, and reduce the time and cost of labor necessary to read water meters on a monthly basis.	
City of Royston	45	2,650	\$2,500,000	34	Primary	2/1/2024	3/1/2024	1/1/2025	2.63%	20	City of Royston owns and operates a public water system for the benefit of its residents, businesses, and industries. Recently, the City authorized an Engineering Evaluation, and the results are presented in the Preliminary Engineering Report dated November 1, 2022. Overall, most of the facilities are old and worn out with many components past their useful life. It appears that significant improvements are needed to keep the system in good working order and to meet State and Federal requirements.	
City of Royston	45	2650	\$2,500,000	34		2/1/2024	3/1/2024	1/1/2025	2.63%	20	This project is to renovate critical components of the Royston Water System, including include raw water withdrawal renovations (test well drilling, dam repairs, intake repairs, siltation structure component replacements, pump station improvements, and site maintenance); water treatment plant renovations (installing flocculation baffles, installing tube settlers, replacing filter underdrains, media, and controls, installing air scour, installing backwash controls, and high rating filters); and replacement of critical water main segments, adding loops where practical.	
City of Adel	45	5,570	\$500,000	29	Primary	2/14/2024	3/1/2024	12/15/2024	2.63%	20	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 Interstate 75 in Adel, GA. The existing line is a 10" ductile 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 commercial customers in this area. The new main will also reduce water loss in the system and it will provide redundancy by connecting the NW portion of the City water system with a 500,000 gal elevated tank south of the project site.	
Town of Bartow	45	186	\$2,014,500	21		9/1/2023	10/1/2024	6/1/2025	2.63%	20	Proposed water system improvements to improve living conditions to all customers either directly or indirectly by providing adequate fire protection, minimizing service disruptions and provide better water quality for consumption by replacing deteriorated iron pipes, hydrants, gate valves and GIS mapping of improvements.	
City of Lavonia	40	2140	\$5,000,000	31	Primary	7/1/2024	8/1/2024	7/1/2026	2.63%	20	The proposed improvements to the City of Lavonia Water Treatment Plant (WTP) are needed to keep the system in good working order. The plant components are undersized and outdated so that the WTP cannot produce its rated production capacity. The goals are to improve safety, efficiency, and reliability to extend the useful life of the facility.	
City of Reidsville	35	2520	\$1,250,000	34	Primary	1/15/2024	2/1/2024	9/2/2024	2.63%	20	Although the WTP consists of typical components, several of these are deficient in their design, operation, age, or a combination thereof, and need either replacement or major modifications.	
City of Keysville	35	300	\$156,000	23		9/1/2023	1/1/2024	3/1/2024	2.63%	20	The City currently has approximately 1,350 existing water meters that will be upgraded primarily from an existing AMR "drive-by" read system to a new cellular or fixed base advanced metering infrastructure system. The existing AMR system has reached the end of its service life and batteries in many of the registers are beginning to fail and require replacement of registers. The City plans to replace all existing meters and registers with new meters and AMI capable registers. Project also includes the installation of backflow preventers on services and replacement of service line and appurtenances where required.	
City of Elberton	25	4637	\$2,500,000	35	Primary	7/1/2024	8/1/2024	12/31/2025	2.63%	20	Repairing and repainting an 75,000-gallon elevated water tank.	
Sale City	25	354	\$1,500,000	29	Primary	11/15/2023	11/15/2023	12/31/2024	2.63%	20	Water system improvements are needed to keep the system in good working order to continue meeting State and Federal guidelines. Currently, the Lake Russell Pump Station needs two new pumps and minor renovations, the filter effluent piping is undersized and corroded, Clearwell 1 needs concrete repairs and baffles, and galvanized piping in the distribution system needs to be replaced and interconnected. The goal is to improve these water system components, increasing the reliability and efficiency of water production.	
City of Emerson	25	1,589	\$3,000,000	22		2/1/2024	3/1/2024	3/1/2025	2.63%	20	Raising high water level of existing elevated tank, replacement of well pumps/motors with new high efficiency pumps/motors, replacement/upgrade of water meters to AMR capability, replacement of asbestos/cast-iron/galvanized water main with lead joints, installation of new water main in areas in need of looped main, new backup generator at well and SCADA/telemetry improvements.	
City of Sparta	20	1230	\$4,200,000	37	Primary	6/1/2024	6/15/2024	8/15/2025	2.63%	20	A.New Storage Tank on Lake Point North Site. Provide 0.5-MG prestressed concrete tank set to HGL 1,160-ft (Match overflow of BCWD tank). Provide space to add future tank at this site. B.New Red Top Booster Pump Station includes two (2) 360 gpm VFD pumps with room for future third pump and emergency generator for standby power. C.New pressure sustaining valve at the northern BCWD master meter interconnection.	
City of Sylvester	20	5,640	\$10,000,000	34	Primary	1/8/2025	3/3/2025	10/20/2025	2.63%	20	The proposed project consists of upgrades to the filter media and instrumentation at the water treatment facility. The project also includes additional clear well and elevated water storage. The existing filter media needs to be replaced to eliminate large volumes of water used in back wash cycles. Currently the City has less than one's days water storage.	
City of Union Point	20	1,600	\$1,500,000	33	Primary	8/1/2024	9/1/2024	9/1/2025	2.63%	20	Project will include replacement of aged galvanized, and cast-iron water mains, valve, hydrants in the downtown area and GIS mapping is included to locate mains and appurtenances.	
City of Savannah	20	393,353	\$88,000,000	23		3/1/2024	5/1/2024	12/31/2028	2.63%	20	The proposed project will replace dilapidated and undersized existing water lines as well as provide a loop in the distribution system to alleviate water quality issues and low water pressure problems and improve reliability and redundancy.	
City of Statham	20	2,810	\$1,500,000	21		8/1/2024	9/1/2024	9/1/2025	2.63%	20	Installation of 48" Water Distribution Line from Grange Road to Lathrop Pump Station replacing aging infrastructure.	
Rockdale County Department of Water Resources	20	93,570	\$1,500,000	21		11/1/2023	11/1/2023	11/1/2025	2.63%	20	The proposed project will replace dilapidated and undersized existing water lines as well as provide a loop in the distribution system to alleviate water quality issues and low water pressure problems and improve reliability and redundancy.	
											This project will replace roughly 70 large water meters 3-10" in diameter that are in need of replacement due aging infrastructure and the obsolescence of replacement parts. Some will need a bypass line installed so that all meters can be serviced without service interruption. The project will also replace a backflow preventer that was installed incorrectly, as well as concrete vaults to house back flows.	

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Rockdale County Department of Water Resources	20	93,570	\$16,000,000	21		6/1/2023	12/1/2024	12/1/2026	2.63%	20	This project will construct a new ground storage tank and pump station in the southern portion of the system, relocating the existing skid-mounted Lorraine Pump Station to the Hightower Tank site, and adding a new pressure safety valve to the 16-inch main along White Road, and relocate pressure reducing valves in the southern part of the system. This will create a new pressure zone, which would be capable of directly supplying both itself and the Main pressure zone, and will modify another existing pressure zone. The project will: • Improve day to day operating pressures for customers in the new Lorraine Pressure Zone as well as customers in the existing North Pressure Zone. • Build additional storage capacity for the RWR system providing resiliency to the system and replacing the ineffective storage located at the Lorraine Tank site, the DeKalb Tank site and the Lenora Church Tank site. The new storage would be directly available to both the Main Pressure Zone and the new Lorraine Pressure Zone, as well as indirectly available to the South Pressure Zone. • Improve fire flow availability for customers in the new Lorraine Pressure Zone as well as the existing South Pressure Zone and North Pressure Zone. • Improve water quality in the new Lorraine Pressure Zone, the North Pressure Zone, and the South Pressure Zone by reducing water age in each of these areas.
Rockdale County Department of Water Resources	20	93,570	\$750,000	21		4/1/2023	3/1/2024	7/1/2025	2.63%	20	The project consists of replacing approximately 2,100 feet of 6" PVC water main with 8" ductile iron water main. The 6x8x208-inch PVC water main along River Street is currently undersized and has experienced multiple breaks over the past 5 years due to old age, type of material and relative high pressure. Replacing the water main will provide a more reliable source of water for residents and lessen disruption caused by numerous repairs. The engineering design for this project is complete.
City of Baldwin	20	3,630	\$3,300,000	20		6/1/2024	7/1/2024	7/1/2025	2.63%	20	The City of Baldwin proposes to improve its water system in the SR 365 area by replacing water mains and providing loops in the system to improve reliability and redundancy. The project will provide increased pressure and flow to an area experiencing low pressure issues.
City of Atlanta	20	506,811	\$18,900,000	19		1/30/2024	2/29/2024	4/30/2025	2.63%	20	Fairburn Road Transmission Main - Phase 1: A service interruption from a large main break or valve issue could be longer than 6 hours, beyond the mitigating ability of storage, and as such redundant piping is needed to both provide resiliency for South Fulton and to provide future capacity boosts to the area. The project (Phase 1) consists of approximately 1.8 miles of new 36-inch water main beginning at the Adamsville Repump Station and heads east along Martin Luther King Jr Blvd and turns south to parallel the existing 36" steel pipe between Martin Luther King Jr Drive and Benjamin E Mayes Drive along Fairburn Road.
Town of Braselton	20	13,400	\$2,500,000	16		8/1/2024	9/1/2024	9/1/2025	2.63%	20	The Town of Braselton proposes to replace an aging waterline SR 124 in order to reduce leaks and improve reliability.
City of Luthersville	15	615	\$1,500,000	28	Secondary	2/14/2024	3/15/2024	4/15/2025	2.63%	20	The City is seeking to address limitations within its water distribution system. The City of Luthersville currently draws its water supply from three deep bored wells. The maximum daily capacity of these wells is approximately 300,000 gallons, though the City is permitted for 432,000 gallons per day by EPD. Due to the low production rate of these wells, the City is in dire need of a new well along with a chemical feed building and associated chemicals to treat for municipal use. The low production rates at the existing wells can be attributed to geologic conditions that exist in the City. All of the wells are needed to serve the City water demands. If any of the wells were to go out of service, the City would not be able to provide sufficient service to the full customer base. A new well is needed to provide true redundancy in the system. In addition, the City has agreed to serve an additional 210 residences within the City service area to be built in the near future which could increase its billed water use over 60%. The current wells will not be sufficient to serve this additional demand. The well and chemical feed building proposed will be key for proving safe and reliable drinking water to the City. Finally, the City will be replacing aging, galvanized pipes within the City system to reduce maintenance, reduce water loss, improve performance, and potentially address lead & copper rule compliance.
City of Auburn	15	76,140	\$14,000,000	17		9/30/2023	12/31/2023	12/31/2025	2.63%	20	Raw Water Storage Pond for Auburn and Winder Georgia. Auburn is planning to participate in the development of a pump storage pond within exhausted granite rock quarry owned by the City of Auburn. The project includes intakes, force mains, 3 pump stations, 1.1 billion gallon pond, auxiliary equipment, & road. Withdrawal permits in hand. Engineering documents about to be submitted to EPD.
City of Sylvester	10	5640	\$4,500,000	34		7/1/2024	12/1/2024	6/15/2025	2.63%	20	The City currently has approximately 3100 existing water meters that will be upgraded from existing manually read meters to a automated meter reading system. The majority of the City's existing meters are nearing the end of their service life and are no longer accurately recording water usage. The City plans to replace all existing meter registers with new meters with AMR capable registers. These new meters will improve water conservation with improved accuracy, improved leak detection capabilities, reduce labor costs and fuel 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.
City of Blue Ridge	10	1250	\$600,000	31	Primary	2/1/2024	3/1/2024	1/1/2025	2.63%	20	Upgrade of the City's existing Eagles Nest booster pump station. The project includes the replacement of both booster pumps, pressure tanks, and control panels. It also includes the addition of SCADA, continuous chlorine monitor, thermostat-controlled ventilation, and any other miscellaneous appurtenances required for a complete installation.
City of LaFayette	10	6,890	\$2,060,000	31		9/1/2023	9/1/2023	5/28/2024	2.63%	20	Lee School Road Water Treatment Plant Renovation: A project to renovate the Lee School Road Water Treatment Plant. The existing plant currently has an outdated filter system with damaged underdrains. In addition, the existing compressed air operated butterfly valve system and plant controls are outdated and in need of replacement. The proposed project will renovate the two package filter trains by installing new filter underdrains, new filter media, new electric actuated butterfly valves, and necessary electrical and control infrastructure.
City of LaFayette	10	6890	\$2,516,000	31	Primary	9/1/2023	9/1/2023	5/28/2024	2.63%	20	Dickson Spring Water Treatment Plant Phase II Expansion: A project to add 1.0 mgd capacity to LaFayette's Dickson Spring Water Treatment by adding a second treatment train. The current phase of the treatment plant will be completed and placed into service in the summer of 2023. However, the treatment plant will have only one treatment train which consists of a 1.0 mgd sand-ballasted flocculation clarifier and a dual cell gravity filter. Currently, the one treatment train cannot be taken out of service for maintenance. No water is produced when that one treatment train is out of service. The proposed Phase II expansion will include the purchase and installation of new parallel 1.0 mgd sand ballasted flocculation clarifier, dual-cell gravity filter, related ductile iron process piping and PVC chemical piping, and upgrade of motor control center. This proposed second treatment train would provide redundancy for the treatment plant.
City of Blairsville	10	616	\$2,500,000	29	Primary	8/1/2024	9/1/2024	9/1/2025	2.63%	20	The City of Blairsville proposes to replace aging and/or undersized waterlines in areas with low pressure.
City of Waynesboro	10	5,450	\$4,268,014	28	Alternate	3/13/2023	4/3/2023	1/31/2024	2.63%	20	HWY 56 Well and Water Treatment Facility

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Lincoln County	10	7,597	\$1,271,000	28		8/1/2024	9/1/2024	9/1/2025	2.63%	20	Lincoln County has a critical need for additional water supply due to a growing customer base population. Successful completion of this proposed project will provide a sustainable additional supply of water to the growing population and customer base of the Lincoln County water system. The project will include the development of 4 new wells. The wells have been drilled previously and now the well buildings, enclosures, chemical feed systems, electrical and telemetry systems need to be designed and then permitted by EPD.
City of Maysville	10	2,103	\$500,000	24		8/1/2024	9/1/2024	9/1/2025	2.63%	20	Maysville proposes to improve its water system by drilling groundwater drinking wells in order to improve reliability and reduce operating costs.
Town of Buckhead	10	194	\$975,000	24		8/15/2023	8/15/2024	12/15/2025	2.63%	20	Various water system improvements throughout the Town to increase capacity and system redundancy.
City of Cornelia	10	45,200	\$2,500,000	23		3/6/2023	10/2/2023	7/8/2024	2.63%	20	6,000 linear feet of lead joint, cast iron, water main replacement to serve low-moderate income areas.
City of Savannah	10	393,353	\$13,000,000	23		3/1/2024	5/1/2024	12/31/2026	2.63%	20	Replace 50,000 direct read meters with AMI meters
City of Savannah	10	393,353	\$315,000,000	23		3/1/2023	5/1/2024	12/31/2033	2.63%	20	Relocation of the intake from Abercorn Creek will be required to ensure safe drinking water quality. Due to sea level rise and climate change salinity increase are inevitable according to COE study in 2011. The new drinking water source is needed to provide safe drinking water to existing residents and businesses not currently served by surface water.
Gainesville	10	43232	\$5,000,000	23		12/1/2023	1/1/2024	1/1/2026	2.63%	20	Water distribution improvements that may include: water line rehabilitation and replacement, water meter testing program and water meter replacement, rehabilitation and replacement of booster pumps stations, upgrades to the water system's elevated storage tanks and other projects to improve reliability, redundancy and resilience. Projects that will reduce monthly energy consumption.
City of Helen	10	531	\$500,000	22		5/1/2024	6/1/2024	6/1/2025	2.63%	20	Helen has two existing wells that were constructed over 30 years ago. The existing well buildings, chemical feed systems, etc. are dilapidated and need to be replaced. The project will demolish the existing well buildings and chemical feed systems and construct new buildings to replace the existing. Successful completion of this proposed project will ensure these wells are reliable for years to come.
City of Helen	10	531	\$925,000	22		8/1/2024	9/1/2024	9/1/2025	2.63%	20	Successful completion of this proposed project will provide a sustainable additional supply of water to the customer base of Helen. The project will include drilling and development of new wells.
Rockdale County Department of Water Resources	10	93,570	\$450,000	21		2/1/2024	2/1/2024	3/1/2025	2.63%	20	The project consists of installing approximately 1,300 lf of 8" water main from Deere Drive to Covington Hwy. This project will improve system hydraulics, fire flows, and improve water quality by removing the dead-end mains.
Rockdale County Department of Water Resources	10	93,570	\$1,750,000	21		8/1/2023	12/1/2024	6/1/2025	2.63%	20	Installing additional water main will increase system capacity and introduce redundancies into the system. This project will eliminate several dead-end water mains by installing approximately 10,000 linear feet of water main. This will improve hydraulics, reduce detention time and improve water quality, and will allow the County to better comply with water quality standards.
City of Baldwin	10	3,630	\$4,300,000	20		8/1/2024	9/1/2024	9/1/2025	2.63%	20	The City proposes to upgrade undersized and dilapidated waterlines in the southeast section of the water service delivery area. The project will low pressure problems for customers.
City of Hoschtton	10	1070	\$1,000,000	17		2/15/2024	3/15/2024	2/15/2025	2.63%	20	The City of Hoschtton proposes to develop three additional wells to enhance the City's water supply and system redundancy and reliability. The City's existing water supply sources are incapable of handling projected demands.
Town of Braselton	10	13,400	\$950,000	16		8/1/2024	9/1/2024	9/1/2025	2.63%	20	The Town of Braselton proposes to improve its water system by drilling groundwater drinking wells in order to improve reliability and reduce operating costs.
Town of Braselton	10	13400	\$3,500,000	16		8/1/2024	9/1/2024	10/1/2025	2.63%	20	The Town of Braselton proposes to construct a new 1-million-gallon elevated water storage tank in the southern zone to provide redundancy and reliability of water supply to the area residents. Currently the Town has less than one day's storage in the service area.
City of Shady Dale	10	252	\$500,000	15		6/1/2023	7/15/2023	9/30/2023	2.63%	20	REPLACE EXISTING GALVANIZED PIPE IN THE WATER SYSTEM AND UPGRADE TO SIX INCH MAIN LINE.
City of Americus	0	16230	\$4,150,000	30		1/30/2023	1/1/2024	1/31/2030	2.63%	20	Lead Service Line Replacement Program
City of Blairsville	0	616	\$1,600,000	29		5/1/2024	6/1/2024	6/1/2025	2.63%	20	The City of Blairsville proposes to rehabilitate its existing water treatment facility, including replacement of aging components, replacement of filter media, and rehabilitating failing concrete.
City of Cedartown	0	10,190	\$2,076,000	29		5/1/2023	8/1/2023	8/1/2024	2.63%	20	The existing Water Treatment Plant Clarifier located on Prior Street near City baseball fields was sized and constructed before the Georgia Environmental Protection Division (EPD) Drinking Water Program required certain clearwell sizing of water treatment plants to meet CT Values. In order to provide clearwell volume to meet current Georgia EPD Drinking Water Clearwell Volume CT requirement and operational requirements for a 3.0 Million Gallon per Day Water Treatment Plant, additional clearwell capacity is required.
Gainesville	0	43232	\$10,000,000	23		12/1/2023	1/1/2024	1/1/2026	2.63%	20	Upgrades to both the Lakeside and Riverside Water Treatment Plants. Projects include upgrades to meet the lead and copper rules, Energy Conservation improvement projects, equipment upgrades and other projects necessary to meet the permit requirements.
City of Statham	0	2,810	\$3,000,000	21		2/1/2025	3/1/2025	3/1/2026	2.63%	20	The proposed project will install granular activated carbon (GAC) filters at the Statham Water Treatment Plant to reduce disinfection by products and improve effluent water quality.
City of Baldwin	0	3,630	\$4,500,000	20		5/1/2024	6/1/2024	12/1/2025	2.63%	20	The City of Baldwin proposes to construct a pre-sedimentation system in order to provide adequate treatment of high turbidity raw water during heavy rain events.

Those communities with **PRIMARY** listed in the potential principal forgiveness column will be receiving an email from GEFA concerning the procedure being used for allocating principal forgiveness (PF). For FY23 GEFA will be allocating (PF) based on three criteria: affordability score, project score, and the community's financial position. Those communities with **ALTERNATE** listed will be contacted after the primary communities have responded and the PF allocations have been made.