Georgia Fund Fundable List							
Community	Affordability Score	Number of Water Connections	Adjusted Affordability Score	Total Project Cost	Project Description		
,	•				Replacement of dated and damaged sewage and water lines throughout the		
City of Buchanan	31	489	46	\$10,000,000	city's distribution district		
					Water line relocation and upgrade associated with 2 phases of a GDOT road		
					widening project for GA Hwy 5 between Blue Ridge and McCaysville. Scope of work includes new water main, fire hydrants, valves, service transfers, and		
City of Blue Ridge	31	2695	41		other appurtenances required for a complete installation.		
City of Lookout Mountain	17	0	32	\$3,000,000	This project will construct new pump stations and force main.		
					The City of Statham proposes to conduct a sewer system evaluation survey		
					(SSES) and address excessive infiltration and inflow into the City's collection and outfall sewers. The City anticipates manhole rehabilitation, sewer line		
					repairs and replacements and sewer line cured in place relining.		
City of Statham	21	1533	31	\$1,200,000	The City of Statham proposes to upgrade 500 water meters to smart meters		
07. 60. 11	24	4500		<b>\$</b> 505.000	and upgrade the meter reading and billing system. This move is anticipated to		
City of Statham	21	1533	31	\$525,000	save labor and fuel costs and reduce water loses.		
					The City of Statham proposes to renovate the existing Oak Stret Spring by building a new structure, new controls, new chemical feed equipment and		
					updated measuring devices. The Spring is an important and economical water source for the City and has the ability to supply up to 50% of the City's		
07 (0.4)	24	4500		****	average daily demand. The current facility does not meet present day		
City of Statham	21	1533	31	\$280,000	standards.		
					The project consists of two phases Phase one will extend the Barrow County		
					Water System to the Jackson County Line, near Hoschton. The City of Hoschton will contribute 50 per cent of this cost. Phase two will extend the		
	4-7	700		***********	City of Hoschton's water system from the County line to SR 53. This		
City of Hoschton	17	722	30	\$2,300,000	extension will provide the City with a long-term water supply source.  The project consists of two phases. Phase one will extend Barrow County's		
					water system to the Jackson County Line at the Mulberry River. The City of		
					Hoschton will pay 50 per cent of this cost.  Phase two will extend the City of Hoschton's water system along Peachtree		
City of Hoschton	17	722	30	\$2,300,000	Road to SR 53		
					The City of Sky Valley proposes to Implement a Septic to Sewer Project in the community. The City has a long history of onsite septic issues, and the		
					project will eliminate the issues by constructing a central collection and		
City of Sky Valley	17	722	30	\$2,000,000	treatment system. The proposed funds will accompany the existing S2S grant previously awarded.		
					East Side Sewer Improvements - The project will include the construction of various publicly owned force mains along Sunset Boulevard, US Highway		
					301, and various streets in the Southeast of Jesup in Wayne County,		
					Georgia. The proposed project will also include upgrading two (2) existing lift stations and constructing a new lift station and gravity sewer main along the		
					force main route. Additionally, a new on–site lift station, force main, gravity sewer main, and water main will be installed at the Wayne Commerce Center		
City of Jesup	29	6924	29	\$7,000,000	and connected to existing off–site utilities.		
					The City of Jefferson is proposing to construct a new water treatment facility at the site of the new Parks Creek Reservoir. It has been proven to be more		
					feasible to construct a new facility at this location rather than retrofitting the existing plant near downtown Jefferson. The proposed 4 MGD plant would be		
					constructed adjacent to the new reservoir site and will include 14,000 linear		
City of Jefferson	18	7370	18	\$24,000,000	feet of finished water line.		
					The proposed project consists of a raw water intake at the North Oconee		
City of Jefferson	18	7370	18	\$12.300.000	River and raw water lines to fill the Parks Creek Reservoir and ultimately to supply a new water treatment facility at the Parks Creek reservoir.		
				, ,,,			
					Jefferson has been planning the Parks Creek Reservoir project since 2000 and received EPD and Corps permits over ten years ago. The project		
					experienced numerous setbacks and has now competed the design phases		
City of Jefferson	18	7370	18	\$26,000,000	and requires necessary funding for project implementation.		
					Stormwater and water quality improvements include pipe replacement and		
					repair, storm inlets and other structures. In addition, this project would include new and improved stormwater best management practices to		
					improve water quality entering Lake Lanier. This project would reduce		
					phosphorus entering the lake and address TMDL issues. In addition, this project will support redevelopment of property that is now highly impervious		
City of Gainesville	23	50300	18	\$10,000,000	and without modern stormwater infrastructure		
					Sewer collection system improvements include upgrades and rehabilitation of sewer lift stations as well as sewer line replacement, manhole lining, and		
City of Gainesville	23	50300	18	\$10,000,000	reducing I/I.		

			Georgia Fund Funda	ıble List	
		Number of Water	<u> </u>		
Community	Affordability Score	Connections	Adjusted Affordability Score	Total Project Cost	Project Description
City of Gainesville	23	50300	18	\$10,000,000	Water distribution system improvements include rehabilitation and replacement of water mains, water meters, booster pump stations, and water storage tanks. Improvements also include installation of flow meters, chlorine and pH sensors, and leak detection systems to improve reliability, redundancy, security and resilience. This project will reduce water losses, provide redundancy during storms, and reduce energy consumption.
City of Gainesville	23	50300	18	\$20,000,000	Improvements, Upgrades, and Expansions of our Riverside Water Treatment Plant and our Lakeside Water Treatment Plant. In accordance with the Water Master Plan completed a few years ago, aging equipment needs to be replaced, some process and instrumentation elements need to be modernized, and additional capacity needs to be provided.
City of Gainesville	23	50300	18	\$20,000,000	Upgrades, improvements, and expansions to the Linwood and Flat Creek Water Reclamation Facilities. This work involves replacing aging infrastructure and implementing modern technology in treatment processes, instrumentation, odor control, and energy efficiency. These plants have experienced violations, but are not currently under consent orders.
City of Gainesville	23	30300	10	Ψ20,000,000	Telephone Lift Station - The lift station requires an upgrade to meet the requirements of the service area.
City of Richmond Hill	17	7124	17	\$3,000,000	
					Miocene Wells and Water Treatment Plant - project includes developing a Miocene aquifer test well, production well, treatment facility, and water main to connect to the existing water distribution system, increasing the capacity of such.
City of Richmond Hill	17	7124	17	\$8,000,000	Phase 4 Reuse Main to Belfast Area - Extend reuse main to potential industrial users
City of Richmond Hill	17	7124	17	\$1,150,000	WWTP Expansion to 4 MGD - Add membranes to existing WWTP to upgrade capacity to 4.0 MGD
City of Richmond Hill	17	7124	17	\$4,000,000	Regional Pump Station Upgrades -II
City of Richmond Hill	17	7124	17	\$4,500,000	Increase Capacity/Conveyance for South Annexation area and South Bryan
City of East Point	22	19046	17		Ben Hill Reservoir Rehab. The Ben Hill Reservoir currently does not meet Georgia Safe Dams Program minimum requirements. The design for repairs have been submitted to GAEPD for approval. Funds are needed for the construction.
					Sweetwater Pumping Station Low Head Dam Gabion Wall Rehabilitation  Sweetwater Pumping Station Low Head Dam Gabion wall is experiencing  structural failure. This structure allows the city to impound water for water
City of East Point Bartow County	22	19046 54581	17 17	\$12,000,000 \$18,400,000	
Bartow County	22	54581	17		Qcells Battery Plant
City of Perry	21	16636	16	\$9,000,000	The City of Perry is currently constructing a new wastewater treatment facility (WWTF) to alleviate capacity concerns at the existing Satterfield WPCP and allow for future growth and development. The new plant is to be online by January 2026. To convey wastewater to the new WWTF, the City plans to install 4.3 miles of gravity sewer main to a regional pump station, and 2.5 miles 18" force main from the regional pump station to the new WWTF.
Chu of Denny	21	16626	16	\$40,000,000	This project includes water and sewer system improvements to serve a new Jack Links facility. Specifically, the project includes extension of a gravity sewer main, upsizing of a gravity sewer bottleneck, construction of a ground storage tank, booster pump station, and water mains to fill the ground storage tank and distribute high pressure water from the booster pump station. Additionally, the work includes WPCP upgrades to provide the capacity
City of Perry  City of Atlanta	21	16636 262059	16	\$10,900,000 \$3,000,000	necessary to treat the wastewater from Jack Links.  The North Buckhead projects include evaluating the cleaning and inspection data that has allowed the city to identify locations for drainage improvement projects within the north Buckhead area. As population rises and new construction is introduced into the area, within the area, the stormwater improvements are crucial in making sure flooding is prevented. Below is a list of some of the identified stormwater improvement project sites.
City of Atlanta	19	262059	14		Rebel Forest Community is a low-income underserved community that contains stormwater infrastructure that is failing and needs immediate repair and replacement. This community constantly experiences flooding during more frequent rain events due to clogged pipes, trash build-up, crushed pipes, and overgrown shrubs that block drainage and ditch pathways. The purpose of this projects is to clean, maintain, fix and repair as needed.

	Georgia Fund Fundable List							
Community	Affordability Score	Number of Water Connections	Adjusted Affordability Score	Total Project Cost	Project Description			
City of Atlanta	19	262059	14	\$1,200,000	Brownwood Park is located in an underserved community on the southeast side of Atlanta. Over 62 acres of water drain to the low point of the park which then discharges into a creek. The pipe discharging into the creek is grossly undersized. As a result, the tennis courts at the park are flooded out during large rain events, making it difficult for community members to use the amenity. We will need to upsize the pipe discharging into the creek as well as pipes upstream from the discharge point.			
City of Atlanta	19	262059	14	\$2,000,000	The Beechwood Drive NW Culvert Improvement Project aims to replace the existing pipe with a culvert located at the entrance of Hwy 41 to Beechwood Dr. The area surrounding the exiting pipes and upstream, floods after a heavy rain event. The objective of the culvert upsizing and replacement is to minimize such future events.			
City of Atlanta	19	262059	14	\$1,300,000	Armour Drive NE goes under the MARTA and Norfolk Southern railroad underpass to access an industrial park. This is the only access road to the park that serves 32 parcels and over 40 occupied buildings. There is heavy and commercial truck traffic on this route including customers and employees. The intent of this project is to reconstruct the road and provide a 25-year level of service (LOS). This 100-year old industrial area has a history (decades) of standing water. This work will provide a safer route and access to buildings for customers and employees.			
City of Atlanta	19	262059	14	\$4,950,000	The Flint River Pump Station is an existing 15 million gallons per day (MGD) pump station at the Flint River in southeast Atlanta. This pump station serves portions of southeast Atlanta and College Park, including the Hartsfield Jackson Atlanta International Airport. At nearly 40 years old, the facility has approached the end of its useful life. The pump station has high pump failure rates, obsolete controls, and other issues associated with an older facility asset. Failures at this facility impacts health and safety conditions. It also presents a considerable risk at the world's busiest airport. The scope includes replacement of the 15 MGD pump station with state-of-the-art pumps and control systems to better manage variable flows and sanitary flows conditions. This project is critical to sustain operations and resiliency at the Hartsfield Jackson Atlanta International Airport and other interjurisdictional agencies.			