Requestor	Title	Project Description	Amount Requested	
	Environmental Infrastructure, City	Provide combined sewer diversion and inflow infrastructure needed to capture more storm water and		
City of Atlanta	of Atlanta	sewage flows in various areas of the City of Atlanta.	\$	20,000,000
City of Sandy	Lake Forrest Drive Dam Repair and	Project will replace the Lake Forrest Drive Dam, which serves as a road bed. Potential dam failure could impact		
Springs	Replacement	regional safety and transportation.	\$	1,000,000
City of Decatur	Peavine Creek Flood Hazard Mitigation Project	Acquire, remove and/or improve 40 properties located in the Peavine Creek watershed to prevent flooding. Restore stream and preserve as open space.	\$	25,000,000
City of College Park	College Park Environmental Infrastructure Project	Replace current clay pipes and prevent current and anticipated leaching of raw sewage into streams and estuaries in the City of College Park.	\$	2,750,000
City of Atlanta	Updating Army Corps of Engineers ACF Water Control Manuals	Directing the Army Corps of Engineers to update their water control manuals for the Apalachicola-Chattahoochee- Flint River Basin to include water supply.	\$	6,400,000