	Project Opportunity	Project Description	Cost Range	Partners	Timeline of Implementaiton	Potential Funding Source	Is this a linked action? Dependent on solutions	Outputs/Outcomes	Benefits to Community
				Individual Initiative and Outreach, USAJOBS,					
				State, FS Urban Forest Strike Team, Greening					
1	FEMA Employment Opportunities	Disaster Declaration - local hire and reservist program	N/A	Youth	Intermittant, Disaster Restoration	FEMA	Dependant on a Disaster	Jobs	Jobs
			,	City of Atlanta, COA Urban Agriculture Team.	,				
	Pollinator Gardens	Bees, Policies against neonicotinoids	\$0-\$5000	EWS, HUD		Grant Funding			
-									
		Training Community members to construct residential-							
		based green infrastructure BMP's (Rain gardens, rain barrell		Division of Watershed Management, Department					
		installation, downspout redirection programs and to		of Resiliency, West Atlanta Watershed Alliance,					
		perform indoor water use assessments and to replace		WATER communities, FS, EPA Water Sense, FEMA,		American Rivers, Conservation Fund, COA,		Reduce SSO capacity, reduction of	Manage and mitigate stormwater flooding,
3	Green Infrastructure/ Water Efficiency Team	showerheads, faucet aerators, and toilets	\$40,000	Southface, Care and conserve		DWM		stormwater	outreach and education
							Education could be addressed via partnership with		
							Office of Resilience, DWM Outreach arm, Food Well		
							Alliance, local worm composters, Recommend worm		
	Composting Education in Schools	outreach via DWM and Office of Resilience Recycling Team	\$5,000	Potentially Food Well Alliance FPA TEW		Grants, City funds	compost bins for schools.		
		outreach ha office of heamenee heefemig ream	\$5,000						
1									
							dependent on community indeptifying need and		
					1		appendent on community indentifying need and		
							potential project; dependent on communicating		
							with EDA and utilizing the contacts EDA has		
							established with other agencies; purpose of EDU - to		
							streamline economic development process for		
							communities (instead of independently applying to		
							different agencies for economic development		
		leveraging federal partnerships to accomplush multi-factor	depends on				funding, utilize the connections of EDI and EDA for		
5	EDA - Economic Development Intergration (EDI)	projects	project needs	as many as needed	depends on project need	EDA, other federal partnerships	smoother, more collaborative effort)		
			depends on		90 - 120 days from application to		local government or non-profut; identifying a need		
e	EDA - grant opportunities	grants to create jobs and bring in private investments	project needs	the more collaboration, the better	award	EDA	and potential project		
							action has been completed, but much more can be		
	EDA - The Russell Center for Innovation and	business incubator to match assets with needs of	\$3 million from				done still in the community utilizing the Russell		
-	7 Entrepreneurship	entrepreneurs, resiliency	EDA	regionally collaborated	completed	EDA, others	Center and EDA experience and connections		
						,			
		provide counseling to residents on homeownership: provide							
		couseling to residents on predatory loans/lending and							
		couseing to residents on predatory touris/renaing and		Neighborworks, Urban League, Metro Fair			Agencies willingness to expand services to		
	HUD Housing Counseling Agencies	renters on landlord-tenant issues	HUD providers	Housing others	60 - 90 days		neighborhoods		
	A strong counseling Agencies		noo providers	nousing, uners	00 90 uays		Bar participation: identifying and concration of	1	1
	Logal Sandisas - CA Hairs Property Costas	Acciet homeowners in developing wills and trusts	fron or minimal	Par Associations Logal Aid	immodiately	Voluntoors CA Home Property Coster	bomporupore		
<u> </u>	Legal Services - GA Heirs Property Center	Assist nomeowners in developing wills and trusts	nee or minimal	Dai Associations, Legal Alu	inneulately	volunteers - GA nome Property Center	nomeowners	1	
		Acquisition and development of Cultural/Heritage Trail			1		VCC Association and a later restation Desires last		
		through culturally important places in watersned,			1		res Acquistion, mapping interpretation Design; look		
		Application from the City or Statefor Rivers, Trails,		US parks, community, Clark Atlanta University,			for funding from a historic district from the State of		
10	PC Heritage Trail (Long Term)	Conservation Assistance		TPL, (Chris Abbott), FEMA	future (near)	Park service, forest service	GA		
							No GEMA/FEMA can do independently; city needs to		
							get on disaster management plan; future		
							greenspace/housing solution for the watershed;		
							mitigation pots needs to become available; then on		
							to Fulton County Emergency Management, local		
11	Greenspace and State Hazard Mitigation Office	connect with SHMO as a resource for land acquisition		GEMA, FEMA, FS	future (longterm)	SHPO, NRHP or CLGS, Hazard Mitigation Grants	planning to determine repeditive flooding loss		
		Using sublic density of function (i Tage For and U. d. ). (1976)							
1		Using public-domain software (I-Tree Eco and Hydro), USFS							data faran da sa sa bata sa bata di
		nas estimated environmental services provided to the						Spatially located environmental services	data from these projects can help other
1		Proctor Creek Watershed by the urban forest including					COE and USFW ; yes integrate carious studies EPA	data through I-Tree Eco; calibrated	partners formulate a comprehensive plan to
		energy conservation, stormwater runoff avoidance, air					fish tissue; USACE and USFS to access current	streamflow data based on tree canopy	assess current ecological health and develop
		quality benefits, carbon storage, sequestration, and			1		ecological health and develop restoration BMPs to	cover and impervious surface cover	restoration BMPs to create desirable habitat
13	Ecological Framework	avoidance, as well as replacement costs	\$0	LISES LISEW EPA	Completed		create habitat		

14	Ecological Framework	Using public-domain software (i-Tree Eco and Hydro), USFS has estimated environmental services provided to the Proctor Creek Watershed by the urban forest including energy conservation, stormwater runoff avoidance, air quality benefits, carbon storage, sequestration, and avoidance, as well as replacement costs	\$1 L	JSFS, USFW, EPA	Completed	COE and USFW ; yes integrate carious studies EPA fish tissue; USACE and USFS to access current ecological health and develop restoration BMPs to create habitat	Spatially located environmental services data through i-Tree Eco; calibrated streamflow data based on tree canopy cover and impervious surface cover	data from these projects can help other partners formulate a comprehensive plan to assess current ecological health and develop restoration BMPs to create desirable habitat
15	Ecological Framework	Using public-domain software (i-Tree Eco and Hydro), USFS has estimated environmental services provided to the Proctor Creek Watershed by the urban forest including energy conservation, stormwater runoff avoidance, air quality benefits, carbon storage, sequestration, and avoidance, as well as replacement costs	\$2 (	JSFS, USFW, EPA	Completed	COE and USFW ; yes integrate carious studies EPA fish tissue; USACE and USFS to access current ecological health and develop restoration BMPs to create habitat	Spatially located environmental services data through i-Tree Eco; calibrated streamflow data based on tree canopy cover and impervious surface cover	data from these projects can help other partners formulate a comprehensive plan to assess current ecological health and develop restoration BMPs to create desirable habitat
16	Ecological Framework	Using public-domain software (i-Tree Eco and Hydro), USFS has estimated environmental services provided to the Proctor Creek Watershed by the urban forest including energy conservation, stormwater runoff avoidance, air quality benefits, carbon storage, sequestration, and avoidance, as well as replacement costs	\$3 I	JSFS, USFW, EPA	Completed	COE and USFW ; yes integrate carious studies EPA fish tissue; USACE and USFS to access current ecological health and develop restoration BMPs to create habitat	Spatially located environmental services data through i-Tree Eco; calibrated streamflow data based on tree canopy cover and impervious surface cover	data from these projects can help other partners formulate a comprehensive plan to assess current ecological health and develop restoration BMPs to create desirable habitat
17	Ecological Framework	Using public-domain software (i-Tree Eco and Hydro), USFS has estimated environmental services provided to the Proctor Creek Watershed by the urban forest including energy conservation, stormwater runoff avoidance, air quality benefits, carbon storage, sequestration, and avoidance, as well as replacement costs	\$4 l	JSFS, USFW, EPA	Completed	COE and USFW ; yes integrate carious studies EPA fish tissue; USACE and USFS to access current ecological health and develop restoration BMPs to create habitat	Spatially located environmental services data through i-Tree Eco; calibrated streamflow data based on tree canopy cover and impervious surface cover	data from these projects can help other partners formulate a comprehensive plan to assess current ecological health and develop restoration BMPs to create desirable habitat
18	Ecological Framework	Using public-domain software (i-Tree Eco and Hydro), USFS has estimated environmental services provided to the Proctor Creek Watershed by the urban forest including energy conservation, stormwater runoff avoidance, air quality benefits, carbon storage, sequestration, and avoidance, as well as replacement costs	\$5 (	JSFS, USFW, EPA	Completed	COE and USFW ; yes integrate carious studies EPA fish tissue; USACE and USFS to access current ecological health and develop restoration BMPs to create habitat	Spatially located environmental services data through i-Tree Eco; calibrated streamflow data based on tree canopy cover and impervious surface cover	data from these projects can help other partners formulate a comprehensive plan to assess current ecological health and develop restoration BMPs to create desirable habitat
19	Ecological Framework	Using public-domain software (i-Tree Eco and Hydro), USFS has estimated environmental services provided to the Proctor Creek Watershed by the urban forest including energy conservation, stormwater runoff avoidance, air quality benefits, carbon storage, sequestration, and avoidance, as well as replacement costs	\$6 I	JSFS, USFW, EPA	Completed	COE and USFW ; yes integrate carious studies EPA fish tissue; USACE and USFS to access current ecological health and develop restoration BMPs to create habitat	Spatially located environmental services data through i-Tree Eco; calibrated streamflow data based on tree canopy cover and impervious surface cover	data from these projects can help other partners formulate a comprehensive plan to assess current ecological health and develop restoration BMPs to create desirable habitat
20	Ecological Framework	Using public-domain software (i-Tree Eco and Hydro), USFS has estimated environmental services provided to the Proctor Creek Watershed by the urban forest including energy conservation, stormwater runoff avoidance, air quality benefits, carbon storage, sequestration, and avoidance, as well as replacement costs	\$7 I	JSFS, USFW, EPA	Completed	COE and USFW ; yes integrate carious studies EPA fish tissue; USACE and USFS to access current ecological health and develop restoration BMPs to create habitat	Spatially located environmental services data through i-Tree Eco; calibrated streamflow data based on tree canopy cover and impervious surface cover	data from these projects can help other partners formulate a comprehensive plan to assess current ecological health and develop restoration BMPs to create desirable habitat
21	Ecological Framework	Using public-domain software (i-Tree Eco and Hydro), USFS has estimated environmental services provided to the Proctor Creek Watershed by the urban forest including energy conservation, stormwater runoff avoidance, air quality benefits, carbon storage, sequestration, and avoidance, as well as replacement costs	\$8 L	JSFS, USFW, EPA	Completed	COE and USFW ; yes integrate carious studies EPA fish tissue; USACE and USFS to access current ecological health and develop restoration BMPs to create habitat	Spatially located environmental services data through i-Tree Eco; calibrated streamflow data based on tree canopy cover and impervious surface cover	data from these projects can help other partners formulate a comprehensive plan to assess current ecological health and develop restoration BMPs to create desirable habitat
22	Ecological Framework	Using public-domain software (i-Tree Eco and Hydro), USFS has estimated environmental services provided to the Proctor Creek Watershed by the urban forest including energy conservation, stormwater runoff avoidance, air quality benefits, carbon storage, sequestration, and avoidance, as well as replacement costs	\$9 I	JSFS, USFW, EPA	Completed	COE and USFW ; yes integrate carious studies EPA fish tissue; USACE and USFS to access current ecological health and develop restoration BMPs to create habitat	Spatially located environmental services data through i-Tree Eco; calibrated streamflow data based on tree canopy cover and impervious surface cover	data from these projects can help other partners formulate a comprehensive plan to assess current ecological health and develop restoration BMPs to create desirable habitat

23 Ecological Framework	Using public-domain software (i-Tree Eco and Hydro), USFS has estimated environmental services provided to the Proctor Creek Watershed by the urban forest including energy conservation, stormwater runoff avoidance, air quality benefits, carbon storage, sequestration, and avoidance, as well as replacement costs	\$10 USFS, USFW, EPA	Completed	COE and USFW ; yes integrate carious studies EPA fish tissue; USACE and USFS to access current ecological health and develop restoration BMPs to create habitat	Spatially located environmental services data through i-Tree Eco; calibrated streamflow data based on tree canopy cover and impervious surface cover	data from these projects can help other partners formulate a comprehensive plan to assess current ecological health and develop restoration BMPs to create desirable habitat
24 Ecological Framework	Using public-domain software (i-Tree Eco and Hydro), USFS has estimated environmental services provided to the Proctor Creek Watershed by the urban forest including energy conservation, stormwater runoff avoidance, air quality benefits, carbon storage, sequestration, and avoidance, as well as replacement costs	\$11 USFS, USFW, EPA	Completed	COE and USFW ; yes integrate carious studies EPA fish tissue; USACE and USFS to access current ecological health and develop restoration BMPs to create habitat	Spatially located environmental services data through i-Tree Eco; calibrated streamflow data based on tree canopy cover and impervious surface cover	data from these projects can help other partners formulate a comprehensive plan to assess current ecological health and develop restoration BMPs to create desirable habitat
25 Ecological Framework	Using public-domain software (i-Tree Eco and Hydro), USFS has estimated environmental services provided to the Proctor Creek Watershed by the urban forest including energy conservation, stormwater runoff avoidance, air quality benefits, carbon storage, sequestration, and avoidance, as well as replacement costs	\$12 USFS, USFW, EPA	Completed	COE and USFW ; yes integrate carious studies EPA fish tissue; USACE and USFS to access current ecological health and develop restoration BMPs to create habitat	Spatially located environmental services data through i-Tree Eco; calibrated streamflow data based on tree canopy cover and impervious surface cover	data from these projects can help other partners formulate a comprehensive plan to assess current ecological health and develop restoration BMPs to create desirable habitat
26 Ecological Framework	Using public-domain software (i-Tree Eco and Hydro), USFS has estimated environmental services provided to the Proctor Creek Watershed by the urban forest including energy conservation, stormwater runoff avoidance, air quality benefits, carbon storage, sequestration, and avoidance, as well as replacement costs	\$13 USFS, USFW, EPA	Completed	COE and USFW ; yes integrate carious studies EPA fish tissue; USACE and USFS to access current ecological health and develop restoration BMPs to create habitat	Spatially located environmental services data through i-Tree Eco; calibrated streamflow data based on tree canopy cover and impervious surface cover	data from these projects can help other partners formulate a comprehensive plan to assess current ecological health and develop restoration BMPs to create desirable habitat
27 Ecological Framework	Using public-domain software (i-Tree Eco and Hydro), USFS has estimated environmental services provided to the Proctor Creek Watershed by the urban forest including energy conservation, stormwater runoff avoidance, air quality benefits, carbon storage, sequestration, and avoidance, as well as replacement costs	\$14 USFS, USFW, EPA	Completed	COE and USFW ; yes integrate carious studies EPA fish tissue; USACE and USFS to access current ecological health and develop restoration BMPs to create habitat	Spatially located environmental services data through i-Tree Eco; calibrated streamflow data based on tree canopy cover and impervious surface cover	data from these projects can help other partners formulate a comprehensive plan to assess current ecological health and develop restoration BMPs to create desirable habitat
28 Ecological Framework	Using public-domain software (i-Tree Eco and Hydro), USFS has estimated environmental services provided to the Proctor Creek Watershed by the urban forest including energy conservation, stormwater runoff avoidance, air quality benefits, carbon storage, sequestration, and avoidance, as well as replacement costs	\$15 USFS, USFW, EPA	Completed	COE and USFW ; yes integrate carious studies EPA fish tissue; USACE and USFS to access current ecological health and develop restoration BMPs to create habitat	Spatially located environmental services data through i-Tree Eco; calibrated streamflow data based on tree canopy cover and impervious surface cover	data from these projects can help other partners formulate a comprehensive plan to assess current ecological health and develop restoration BMPs to create desirable habitat
29 Ecological Framework	Using public-domain software (i-Tree Eco and Hydro), USFS has estimated environmental services provided to the Proctor Creek Watershed by the urban forest including energy conservation, stormwater runoff avoidance, air quality benefits, carbon storage, sequestration, and avoidance, as well as replacement costs	\$16 USFS, USFW, EPA	Completed	COE and USFW ; yes integrate carious studies EPA fish tissue; USACE and USFS to access current ecological health and develop restoration BMPs to create habitat	Spatially located environmental services data through i-Tree Eco; calibrated streamflow data based on tree canopy cover and impervious surface cover	data from these projects can help other partners formulate a comprehensive plan to assess current ecological health and develop restoration BMPs to create desirable habitat
30 Ecological Framework	Using public-domain software (i-Tree Eco and Hydro), USFS has estimated environmental services provided to the Proctor Creek Watershed by the urban forest including energy conservation, stormwater runoff avoidance, air quality benefits, carbon storage, sequestration, and avoidance, as well as replacement costs	\$17 USFS, USFW, EPA	Completed	COE and USFW ; yes integrate carious studies EPA fish tissue; USACE and USFS to access current ecological health and develop restoration BMPs to create habitat	Spatially located environmental services data through i-Tree Eco; calibrated streamflow data based on tree canopy cover and impervious surface cover	data from these projects can help other partners formulate a comprehensive plan to assess current ecological health and develop restoration BMPs to create desirable habitat
31 Ecological Framework	Using public-domain software (i-Tree Eco and Hydro), USFS has estimated environmental services provided to the Proctor Creek Watershed by the urban forest including energy conservation, stormwater runoff avoidance, air quality benefits, carbon storage, sequestration, and avoidance, as well as replacement costs	\$18 USFS, USFW, EPA	Completed	COE and USFW ; yes integrate carious studies EPA fish tissue; USACE and USFS to access current ecological health and develop restoration BMPs to create habitat	Spatially located environmental services data through i-Tree Eco; calibrated streamflow data based on tree canopy cover and impervious surface cover	data from these projects can help other partners formulate a comprehensive plan to assess current ecological health and develop restoration BMPs to create desirable habitat

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		Using public-domain software (i-Tree Eco and Hydro), USES							
		has estimated environmental services provided to the						Spatially located environmental services	data from these projects can help other
		Proctor Creek Watershed by the urban forest including						data through i-Tree Eco: calibrated	partners formulate a comprehensive plan to
		energy conservation, stormwater runoff avoidance, air					COE and USFW ; yes integrate carious studies EPA	streamflow data based on tree canony	assess current ecological health and develop
		quality benefits, carbon storage, sequestration, and					fish tissue; USACE and USFS to access current	scream ow data based on tree carlopy	restoration BMPs to create desirable babitat
		avoidance as well as replacement costs					ecological health and develop restoration BMPs to	cover and impervious surface cover	restoration bivins to create desirable habitat
32	Ecological Framework		\$19	USFS, USFW, EPA	Completed		create habitat		
		Using public-domain software (i-Tree Eco and Hydro) USES							
		has estimated environmental services provided to the						Spatially located environmental services	data from these projects can help other
		Proctor Creek Watershed by the urban forest including						data through i-Tree Eco: calibrated	partners formulate a comprehensive plan to
		energy concernation, stormwater runoff avoidance, air					COE and USFW ; yes integrate carious studies EPA	streamflow data based on tree sanony	partners formulate a comprehensive plan to
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		quality belients, carbon storage, sequestration, and					ecological health and develop restoration BMPs to	cover and impervious surface cover	restoration bivins to create desirable habitat
33	Ecological Framework	avoldance, as well as replacement costs	\$20	USFS, USFW, EPA	Completed		create habitat		
		Using public domain coffware (i Tree Eco and Hudro), USES							
		bes estimated environmental services envided to the						Castially landad an incompatel and inco	data faan thaan anainsta oon hala athau
		has estimated environmental services provided to the						spatially located environmental services	data from these projects can help other
		Proctor Creek watershed by the urban forest including					COE and USFW ; yes integrate carious studies EPA	data through I-Tree Eco; calibrated	partners formulate a comprehensive plan to
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		quality benefits, carbon storage, sequestration, and					ecological health and develop restoration BMPs to	cover and impervious surface cover	restoration BMPs to create desirable habitat
34	Ecological Framework	avoidance, as well as replacement costs	\$21	USFS, USFW, EPA	Completed		create habitat		
	Č.	unione della deservición de la transferio d							
		Using public-domain software (I-Tree Eco and Hydro), USFS							
		has estimated environmental services provided to the						Spatially located environmental services	data from these projects can help other
		Proctor Creek Watershed by the urban forest including					COE and USFW ; yes integrate carious studies EPA	data through i-Tree Eco; calibrated	partners formulate a comprehensive plan to
		energy conservation, stormwater runoff avoidance, air					fish tissue: USACE and USFS to access current	streamflow data based on tree canopy	assess current ecological health and develop
		quality benefits, carbon storage, sequestration, and					ecological health and develop restoration BMPs to	cover and impervious surface cover	restoration BMPs to create desirable habitat
35	Ecological Framework	avoidance, as well as replacement costs	\$22	USES, USEW, EPA	Completed		create habitat		
		Green Infrastructure will be constructed along Boone Blvd							
		from Northside Dr. to Mayson Turner (1.2) miles. Project will							
		improvo stroot draipago, providing capacity relief and water							
		improve screet urainage, providing capacity relief and water							
		quality improvements in the North avenue combined sewer							
		Basin with linear stormwater initiation planters, dedicated							
		bike lanes will provide connectivity from downtown to the							and site relief and mater smaller.
		Tuture westside berline. Excess nows above what the Gran							capacity relief and water quality
		manage is directed to the COOK Park Pond. Collection of		to set Alleria Dalle Francisco Charles Alleria				Burtan III farmer and a farmer	Improvements in the North and Health
		innovative stormwater practices designed to redirect	40.4	Invest Atlanta Path Foundation City of Atlanta				Project will improve street drainage,	Impact Improvements and health Impact
	Boone Bivd GI & Capacity Relief	surface runoff away from the combined sewer system	Ş8IVI	GAEPD, EPA	Complete Fall 2018	Invest Ati, EPA, Path Foundation, EPD, COA		providing capacity relief	Improvements
		The project is a multi-phased effort to reduce flooding and							
		combined sewer flows in the surrounding area. The							
		components of the project will be a wet pond, GI			1				
		biorention, stormwater planters, rainwater harvesting			1				
		cisterns, and soil restoration. Aerating water features,							
		separated storm drain, pipelines, new sidewalks, and			1			Reduce Flooding, Green Infrastructure	
	Linner Prester Creek Canacity Belief Bedney ceek	roadway improvements		CoA (DWMA) Trust for Bublic Londs National				Health congrated source systems	Community Park, water features, concert
	Sr. Park in Historic Vine City		\$50 5M	Monuments Foundation	Eall 2018	COA TRI NIME		Reputiful Park	area quiet areas
	SI: Park III Historic Ville City		350.5IVI		Fall 2018	COA, TPL, NIVIP,		Beautiful Park,	alea, quiet aleas
		Project includes 1200 IE of Proctor Creek buffer			1				
		restoration/reversation adjacent to Bankhead Marta			1				
1	Proctor Creek Greenway PATH Project	Chatton, COM in TCDLOCT revenue will be used to be "Listing		CoAl Broster Crock Stourardable Coursell Dath					Accord to the Chattabasahas anterstand
		Station, Saw in TSPLOST revenue will be used to build the		COA, Proctor Creek Stewardship Council, Path				Link Atlanta Dalting to the	Access to the chattanoochee, restoration,
		the Atlanta Boltling	¢214	Corridor Foundation	Completion April 2018			Chattaboochoo Biyor via traile	bonshos and signage
		the Atlanta Beltine	\$3IVI	Corridor Foundation	Completion April 2018	ISPLOSI		Chattanoochee River via trails	benches and signage
					1				
		Includes restoration of sections of the lower and middle			1				
1		Proctor Creek And select sections on the Terrell Creek							
1		Tributon, and the Group Bark Tributon, Includes here						Improved Water Quality, Reduced	
		etabilization, bank protection, doulighting the second is colored		WE ES DOL EDA WAWA LIMED DOCC Invest	1			flooding in colort poighborhoods	
1	Army Corps of Engineers Deather Creek As	places investive species removed vicesting the creek in select		Atlanta Dark Drida Worthide Community				doublighting of the gradient for earth at a	
1	Army Corps of Engineers Proctor Creek Aquatic	praces, invasive species removal, riparians plantings of native		Atlanta, Park Pride, Westside Communities	C			uayighting of the creek for aesthetic	
1	Ecosystem Restoration Plan	species, detention feature to assist with reduced flashiness.	\$8.8M	Alliance	Spring 2018	ALE-Congressional Support and City of Atlant	a Integrated Water Resources Management Plan	purposes	