

Master Water Project Priorities Database
(as of June 2016)

Master Database Submission ID	Cooperator	Project Name	County	Project Type	Project Description	Primary Water Resource Benefit	Funding Request	Indicated Match	Total Project Cost	Financially Disadvantaged Community?
12	Bay County BOCC	Grand Lagoon Regional Stormwater Facility	Bay	Stormwater	Improve the water quality of the Grand Lagoon of the St. Andrew Bay system through retrofitting a long-developed area with a stormwater treatment facility. The project scope of work entails property acquisition, design and construction of a new 10± acre stormwater treatment facility as a retrofit project for an existing 329 acre basin.	Water quality improvement	\$ 834,850	\$ 834,850	\$ 1,669,700	No
87	Bay County BOCC	Redwood Avenue Drainage Improvement Project	Bay	Stormwater	Improve water quality of St. Andrews Bay by relocating and upsizing a 48" concrete pipe and installing a Nutrient Separating Baffle Box.	Water quality improvement	\$ 569,750	\$ 720,250	\$ 1,290,000	No
183	Bay County BOCC	North Bay Booster Pump Station	Bay	Water Supply Development	Construct booster pump station to provide adequate pressure and fire flow to the north end of the Southport area.	Water supply development	\$ 1,000,000	\$ 1,000,000	\$ 2,000,000	No
10a	Bay County BOCC	North Bay Wastewater Collection System Improvements	Bay	Reuse	Remove 220 aging septic tanks and provide municipal wastewater collection in a low lying, dense residential area. Part of large Bay County Reuse project.	Alternative water supply	\$ 1,500,000	\$ 1,000,000	\$ 2,500,000	No
10b	Bay County BOCC	County Road 388 Force Main	Bay	Reuse	Construct a force main to divert flow from River Camps package plant to North Bay WWTF and to provide reuse along the route. The NBWWTF already has the ability to deliver reuse quality water, reducing impacts to Deer Point Reservoir. Part of a larger Bay County Reuse project.	Alternative water supply	\$ 1,220,000	\$ 1,000,000	\$ 2,220,000	No
10c	Bay County BOCC	North Bay SR 77 and CR 2300 Reuse Line	Bay	Reuse	Install 7.5 miles of reuse line from North Bay WWTF to Gulf Power's regional power plant to reuse NBWWTF's effluent. Part of large Bay County Reuse project.	Alternative water supply	\$ 3,250,000	\$ 2,600,000	\$ 5,850,000	No
131	City of Callaway	Poston Drive Roadway Improvements	Bay	Stormwater	Stabilize an existing dirt roadway and perform stormwater conveyance improvements.	Natural systems protection	\$ 577,100	\$ -	\$ 577,100	No
132	City of Callaway	Kimbrel Ave. Drainage Improvements	Bay	Stormwater	Replace 3 existing ERCP culverts which have joint failures with two 3x5 box culverts.	Natural systems protection	\$ 79,668	\$ 79,668	\$ 159,336	No
184	City of Callaway	Water System Improvements	Bay	Water Supply Development	Upsize 2" water mains with 8,520 LF 6" water main, as well as construct 12 fire hydrants and associated appurtenances.	Water supply development	\$ 260,647	\$ 260,647	\$ 521,294	No
185	City of Callaway	Alternate Water Supply Feasibility Study	Bay	Water Resource Development	Conduct feasibility study to determine if adequate water quality is available for alternate water supply. The City is currently dependent on Bay County's water supply. The study consists of installation of two test wells, geophysical monitoring, water quality testing, conceptual design and evaluation, and a report.	Water resource development	\$ 86,750	\$ 86,750	\$ 173,500	No
53	City of Lynn Haven	Waterline Replacement Project	Bay	Water Supply Development	Replace 62,245 LF of 60-year old asbestos and cast iron pipes and improve fire flow in the old downtown area of Lynn Haven. Funding request is for design phase.	Water supply development	\$ 50,000	\$ 2,000,000	\$ 2,050,000	No
230	City of Lynn Haven	Reuse Improvements	Bay	Reuse	Design and permit a new 1 mg tank and new high service pumps with chlorination to an existing reuse pump station as well as construct a new 10" and 8" reuse main to serve new development.	Alternative water supply	\$ 250,000	\$ 2,690,000	\$ 2,940,000	No
22	City of Mexico Beach	Wastewater Improvements	Bay	Wastewater	Rehabilitate the sewer system in Mexico Beach to reduce infiltration and inflow. Phase I will include smoke testing and a televised inspection of the sewer system. Phase II and III consist of rehabilitation/replacement of 50,000 LF PVC pipe, 250 manholes, and 1,000 laterals.	Water resource development	\$ 258,034	\$ -	\$ 258,034	Yes - 403.1838, F.S.
261	City of Mexico Beach	Stormwater Master Plan Improvements - Phase 1 Design	Bay	Stormwater	Plan and design a stormwater master plan for Mexico Beach. Funding request is for Phase I design. Additional phases will include installation of additional inlets and increased size of a stormwater collection pipe. Make various improvements to the Mexico Beach stormwater system. Phase I consists of replacing undersized pipes with 24" pipes and adding 3 inlets to improve capacity, as well as replace 430 LF pipe and an undersized inlet causing erosion. Phase II consists of adding 2,710 LF 24" pipe and 9 additional inlets and upgrade a culvert to improve capacity.	Water resource development	\$ 72,837	\$ -	\$ 72,837	Yes - 403.1838, F.S.
56	City of Panama City Beach	Laguna Beach Water System Improvements	Bay	Water Supply Development	Replace 14,150 LF aging 2" water mains to improve fire protection and improve reliability and water quality. Also, install 13 hydrants.	Water supply development	\$ 1,201,460	\$ -	\$ 1,201,460	No
35	City of Parker	Cheri Lane Stormwater Improvements	Bay	Stormwater	Replace stormwater system along Cheri Lane at a higher elevation to reduce flooding. Project includes obtaining adjacent land for new system, regrading ditches, and replacing pipes.	Water resource development	\$ 927,769	\$ -	\$ 927,769	Yes - 403.1838, F.S.

Master Water Project Priorities Database
(as of June 2016)

Master Database Submission ID	Cooperator	Project Name	County	Project Type	Project Description	Primary Water Resource Benefit	Funding Request	Indicated Match	Total Project Cost	Financially Disadvantaged Community?
36	City of Parker	Stormwater Master Plan	Bay	Stormwater	Review existing information, conduct a survey, and create a stormwater model of areas where the current stormwater system commonly overflows causing flooding. The model will delineate drainage basins, identify critical flood areas and conveyance paths, and estimate flow and stages throughout the area.	Water resource development	\$ 27,740	\$ -	\$ 27,740	Yes - 403.1838, F.S.
27	City of Parker	Wastewater Improvements	Bay	Wastewater	Rehabilitation of 145 vertical feet of manholes, 8,699 LF 4"-8" force main replacement, and rehabilitation of 2 pump stations.	Water resource development	\$ 1,007,970	\$ -	\$ 1,007,970	Yes - 403.1838, F.S.
211	City of Parker	Watermain Replacement	Bay	Water Supply Development	Replace 11,000 LF aging cast iron pipe, upsizing existing 2" pipe and looping a section of the system which is currently fed through a single line. Also, install 10 fire hydrants.	Water supply development	\$ 840,967	\$ -	\$ 840,967	Yes - 403.1838, F.S.
257	City of Springfield	Water System Improvements	Bay	Water Supply Development	Replace aging water mains and meters. Phase I was previously funded by a FY 14-15 WSD grant.	Water supply development	\$ 256,000	\$ -	\$ 881,059	Yes - 403.1838, F.S.
37	City of Blountstown	Blountstown Wastewater Improvements and Expansion	Calhoun	Wastewater	Upgrade the existing wastewater treatment facility as well as construct an expansion to serve the Calhoun County Catalyst Site and the Town of Altha, including the new school in Altha. All design has been completed. Permitting is nearly complete (can be completed within 30 days of funding notification).	Water resource development	\$ 6,500,000	\$ -	\$ 6,500,000	Yes - RAO
216	City of Blountstown	Evans Street Waterline Replacement	Calhoun	Water Supply Development	Replace 3,100 LF 6" asbestos cement watermain with 6" PVC watermain. Also, install new valves, hydrants, and water services in this area.	Water supply development	\$ 240,830	\$ -	\$ 240,830	Yes - RAO
126	Town of Altha	Altha Flood Alleviation Project	Calhoun	Stormwater	Construct swales and outlets to manage stormwater within a 60 acre drainage basin.	Flood protection	\$ 560,000	\$ -	\$ 560,000	Yes - RAO
186	Central Water Works, Inc.	Wireless Communication Between Well 3 and Well 5	Escambia	Water Supply Development	Install wireless SCADA communication system to connect all wells. The wells currently communicate through an AT&T line.	Water supply development	\$ 33,200	\$ -	\$ 33,200	No
89	City of Pensacola	Blount School Stormwater Treatment Enhancement Project	Escambia	Stormwater	Construct a 2.2 acre wet detention pond to capture stormwater runoff prior to discharge into Pensacola Bay. The site will also be converted into a park for recreation and education.	Water quality improvement	\$ 2,436,005	\$ 819,000	\$ 3,255,005	No
164	Cottage Hill Waterworks, Inc.	Water Line Replacement Phase 1	Escambia	Water Supply Development	Replace aging water lines, primarily along SR 95-A.	Water supply development	\$ 195,421	\$ -	\$ 195,421	No
165	Cottage Hill Waterworks, Inc.	Water Line Replacement Phase 2	Escambia	Water Supply Development	Replace aging water lines, primarily along Phalrose Street and Williams Ditch Road.	Water supply development	\$ 214,959	\$ -	\$ 214,959	No
109	Emerald Coast Utilities Authority	ECUA Central Water Reclamation Facility (CWRF) Transmission Main Interruption Response Project.	Escambia	Wastewater	Establish a response plan and strategy to mitigate a Sanitary Sewer Overflow (SSO) or other accidental sewage release in the event of a failure of the CWRF Transmission Main, which transmits raw sewage flows from a large portion of the CWRF service area.	Water resource development	\$ 1,500,000	\$ 1,500,000	\$ 3,000,000	No
187	Emerald Coast Utilities Authority	CWRF Wellfield Feasibility Evaluation and Groundwater Modeling	Escambia	Water Resource Development	Evaluation of the feasibility of a potable water wellfield near the Central Water Reclamation Facility to help meet future water demands.	Water resource development	\$ 850,000	\$ 895,000	\$ 1,745,000	No
98	Escambia County	Bayou Chico Dredging Project	Escambia	Ecological Restoration	Remove contaminated sediment from Bayou Chico, an impaired waterbody with TMDLs and a BMAP.	BMAP area	\$ 10,000,000	\$ -	\$ 10,000,000	No
101	Escambia County	Dogtrack South Water Quality Improvement Project	Escambia	Ecological Restoration	Stream restoration, sediment removal, wetland restoration, floodplain restoration, and stormwater control in Bayou Grande and surrounding areas.	Natural systems restoration	\$ 7,600,000	\$ 400,000	\$ 8,000,000	No
105	Escambia County	West Pensacola Bay Living Shoreline Project	Escambia	Ecological Restoration	Construct 4 miles of living shoreline with offshore oyster reef and protected vegetated emergent marsh in western Pensacola Bay along the shoreline of Naval Air Station Pensacola.	Natural systems restoration	\$ 10,000,000	\$ -	\$ 10,000,000	No
99	Escambia County	Beach Haven (Bayou Chico) Water Quality Improvement Project	Escambia	Stormwater	New stormwater and sewer will be installed in a neighborhood that drains into Bayou Chico, an impaired waterbody with TMDLs and a BMAP.	BMAP area	\$ 9,244,437	\$ 1,503,708	\$ 10,748,145	No
100	Escambia County	Blue Springs Water Quality Improvement Project	Escambia	Stormwater	Construct (2) new retention ponds, curbing, and stormwater pipe that will serve Clearwater Ave., Glass Dr., Sun Valley Dr., Pipeline Rd, Empire Dr., Boswell Rd., and Rainbow Avenue, treating ~115 acres around Crescent Lake.	Water quality improvement	\$ 1,075,000	\$ 180,000	\$ 1,255,000	No
102	Escambia County	East Pensacola Bay Basin Water Quality Improvement project	Escambia	Stormwater	Remove excess impervious surfaces (parking areas) and construct new stormwater bioretention and infiltration projects in the East Pensacola Bay Basin. Includes IHMC Stormwater retention treatment and detention.	Natural systems protection	\$ 9,000,000	\$ 1,000,000	\$ 10,000,000	No

Master Water Project Priorities Database
(as of June 2016)

Master Database Submission ID	Cooperator	Project Name	County	Project Type	Project Description	Primary Water Resource Benefit	Funding Request	Indicated Match	Total Project Cost	Financially Disadvantaged Community?
103	Escambia County	Idlewood Drive (Bayou Chico) Water Quality Improvement Project	Escambia	Stormwater	Improve antiquated sediment control system, system currently dumping tons of sediment into Bayou during major storm events. Area on private property and is inaccessible by vacuum truck. The project includes installation of a stormceptor to work in conjunction with filtration pond that has a contributing watershed of approximately 198 acres.	Natural systems protection	\$ 550,000	\$ 150,000	\$ 700,000	No
104	Escambia County	Upper Ten Mile Creek Floodplain Expansion and Water Quality Improvement Project	Escambia	Stormwater	Construct one or more stormwater retention facilities within the upper reaches of the basin to capture stormwater runoff before entering the creek. Additionally, reestablish a portion of the historic floodplain the creek. Upland areas will be excavated and replanted with native wetland vegetation. New floodplain areas will be designed to balance storage capacity, frequency and length of inundation, desired plant community, and wildlife utilization.	Water quality improvement	\$ 2,250,000	\$ 750,000	\$ 3,000,000	No
139	Escambia County	Escambia County Innerarity Water and Sewer Upgrade	Escambia	Water Resource Development	Design upgrades for the defunct Innerarity Island Water and Sewer system. Joint project with Escambia County and ECUA. ECUA will take over operations of the system.	Water resource development	\$ 1,020,000	\$ -	\$ 1,020,000	No
57	Escambia River Electric Cooperative	SCADA Controls with Chlorine Monitors	Escambia	Water Supply Development	Install four SCADA controls with chlorine monitors to maintain adequate pressure and monitor water quality.	Water supply development	\$ 59,930	\$ 59,930	\$ 119,860	No
58	Escambia River Electric Cooperative	Asbestos Concrete Water Main Replacements	Escambia	Water Supply Development	Replace all 6.5 miles (34,320 LF) of aging asbestos concrete watermain in the Bratt-Davisville Water System with 6"-8" PVC pipe, in four phases.	Water supply development	\$ 462,808	\$ 462,808	\$ 925,616	No
59	Escambia River Electric Cooperative	System Interconnect	Escambia	Water Supply Development	Interconnect two formerly separate systems (Walnut Hill Water Works and Bratt-Davisville Water System) that have now been combined into EREC Water.	Water supply development	\$ 335,044	\$ 335,044	\$ 670,088	No
11	Gonzalez Utilities Association	Gonzalez Utilities System Upgrades	Escambia	Water Resource Development	Upgrade wells #1 and #2 motor controls to a solid state soft starter. Also, update water system as-build drawings.	Water resource development	\$ 40,308	\$ 40,308	\$ 80,616	No
189	Molino Utilities, Inc.	Molino Utilities Watermain Extension	Escambia	Water Supply Development	Construct 27,200 LF 8" PVC watermain and 12 hydrants for improved reliability, fire protection, increased flow and pressure as well as provide potable water to new customers. Looped system will tie-in with Walnut Hill.	Water supply development	\$ 370,000	\$ 370,000	\$ 740,000	No
47	Town of Century	Town of Century New Lime Feeder at WWTP	Escambia	Wastewater	Install new lime feeder at the WWTP.	Natural systems protection	\$ 126,000	\$ -	\$ 126,000	Yes - 403.1838, F.S.
48	Town of Century	Town of Century Facility Mapping	Escambia	Water Supply Development	Update the Town's water and sewer mapping system to improve system reliability and to develop a system model.	Water supply development	\$ 100,000	\$ -	\$ 100,000	Yes - 403.1838, F.S.
226	Town of Century	Potable Water Disinfection Improvements	Escambia	Water Supply Development	Convert disinfection process from gas cylinders to a hypochlorite system to reduce health risks associated from handling chlorine gas.	Public health and safety	\$ 50,000	\$ -	\$ 50,000	Yes - 403.1838, F.S.
25	Alligator Point Water Resources District	Alligator Point Water Resources District Future Water Supply Plan	Franklin	Water Resource Development	Maintain capacity but add additional wells to lessen drawdown at existing wells.	Water resource development	\$ 565,000	\$ 160,000	\$ 725,000	Yes - RAO
166	City of Apalachicola	Apalachicola Water System Improvements	Franklin	Water Supply Development	Construct system intertie, connecting northern extent of the system more directly with the WTP, limiting formation of disinfection byproducts. Also, extends to unserved area. Includes 14,295 LF of 6"-12" transmission main and 15 fire hydrants.	Water supply development	\$ 569,500	\$ -	\$ 569,500	Yes - RAO
190	City of Apalachicola	Water System Improvements	Franklin	Water Supply Development	Two phases: Phase 1: Install GAC filtration system to eliminate high levels of disinfection by products. Phase 2: replace 1,600 water meters to reduce losses. The city has already purchased 200 meters, bringing the total to 1,800.	Water supply development	\$ 687,723	\$ 107,343	\$ 1,209,349	Yes - RAO
237	City of Apalachicola	Water System Improvement	Franklin	Water Supply Development	Install granulated activated carbon filtration system to eliminate high levels of disinfection by products.	Public health and safety	\$ 414,283	\$ 323,240	\$ 737,523	Yes - RAO
5	City of Carrabelle	Lighthouse Estates Water Main Extension	Franklin	Water Supply Development	Extend existing water system to Lighthouse Estates Community (20,479 LF 6"-12" main and 35 hydrants), eliminating use of private wells near septic systems, and providing clean regulated drinking water as well as fire protection to the area.	Water supply development	\$ 962,000	\$ -	\$ 962,000	Yes - RAO
6	City of Carrabelle	Carrabelle-Lanark Village Water Intertie	Franklin	Water Supply Development	Construct interconnection with 27,638 LF of 12" water main.	Water supply development	\$ 1,190,000	\$ -	\$ 1,190,000	Yes - RAO

**Master Water Project Priorities Database
(as of June 2016)**

Master Database Submission ID	Cooperator	Project Name	County	Project Type	Project Description	Primary Water Resource Benefit	Funding Request	Indicated Match	Total Project Cost	Financially Disadvantaged Community?
255	City of Carrabelle	Replacement Well	Franklin	Water Resource Development	Replace Well CC #3, which has a shaft failure producing water with sand particles (unsafe drinking water).	Water supply development	\$ 403,000	\$ -	\$ 403,000	Yes - RAO
266	Eastpoint Water and Sewer	Water System Improvements	Franklin	Water Supply Development	Install water lines to connect dead ends, looping the system, reducing formation of disinfection by products	Water Supply Development	\$ 227,443	\$ 25,272	\$ 252,715	yes- RAO
167	Eastpoint Water and Sewer District	Eastpoint Water System Improvements	Franklin	Water Resource Development	Install well pump and gate valves, construct transmission line, abandon coastal wells, perform system study to identify areas of concern and provide a unidirectional flushing plan.	Water resource development	\$ 359,910	\$ 39,990	\$ 399,900	Yes - RAO
15	Water Management Services, Inc.	Replacement of Water Lines and install five fire hydrants in Dr. Julian G. Bruce St. George Island State Park	Franklin	Water Supply Development	Install 12,160 LF of 8" water distribution pipe and five fire hydrants at St. George Island State Park.	Water supply development	\$ 454,100	\$ -	\$ 454,100	Yes - RAO
33	City of Chattahoochee	City of Chattahoochee Water Line Replacement	Gadsden	Water Supply Development	Replace antiquated waterlines along ten (10) city streets with 10,550 LF of new pvc water lines and all the components associated with a new system.	Water supply development	\$ 543,000	\$ -	\$ 543,000	Yes - RAO
168	City of Chattahoochee	River Landing Campground Water System	Gadsden	Water Supply Development	Install 1,300 LF of 4" water main throughout River Landing Campground, replacing existing system.	Water supply development	\$ 49,256	\$ -	\$ 49,256	Yes - RAO
40	City of Gretna	Gretna Well Field	Gadsden	Water Resource Development	Design and construct two (2) new water supply wells as well as 9.2 miles of 12" PVC transmission main from the new well field to the City's existing distribution system.	Water resource development	\$ 2,200,000	\$ -	\$ 2,500,000	Yes - RAO
140	City of Gretna	Gretna WWTF Upgrades	Gadsden	Reuse	Expand 0.35 MGD WWTF to a 0.5MGD WWTF rated for public access effluent. Additionally, construct 12,875 LF 8" forcemain to the Quincy Golf Club for Irrigation.	Alternative water supply	\$ 1,300,000	\$ -	\$ 1,300,000	Yes - RAO
76	City of Midway	City of Midway Sewer System- Phase 2	Gadsden	Wastewater	Provide hook ups and abandon septic tanks in a developed portion of Midway. The septic tanks are causing a public health and surface water quality issue.	Natural systems protection	\$ 2,000,000	\$ -	\$ 2,000,000	Yes - RAO
30	City of Quincy	Quincy Efficient Reuse (1st priority)	Gadsden	Reuse	Install an effluent reuse system including pumps, controls, piping, and reservoirs at their waste water treatment facility to recycle a portion of the treated effluent back into the WWTF for operational purposes.	Alternative water supply	\$ 280,775	\$ -	\$ 280,775	Yes - RAO
31	City of Quincy	Virginia Street Elevated Tank Restoration (2nd priority)	Gadsden	Water Supply Development	Make necessary improvements to the elevated tank including sand blasting, priming, and painting with the appropriate materials. Also, correct any AWWA and OSHA identified deficiencies.	Public health and safety	\$ 253,000	\$ -	\$ 253,000	Yes - RAO
245	City of Quincy	SR 12 Water Main Extension	Gadsden	Water Supply Development	Extend Quincy water system by installing approx. 10,000 LF 8" watermain along SR 12.	Water supply development	\$ 200,000	\$ -	\$ 200,000	Yes - RAO
32	Rosedale Water Association	Rosedale Water Main Replacement	Gadsden	Water Supply Development	Replace an antiquated 6" water main along Bonnie Hill Rd and Hardway Highway with new 8" PVC water main totaling approximately 10,000 LF.	Water supply development	\$ 558,740	\$ -	\$ 558,740	Yes - RAO
264	Rosedale Water Association	Tower Road Water Line Replacement	Gadsden	Water Supply Development	Replace 4,700 LF aging undersized waterlines along Tower Road with PVC lines. The City of Chattahoochee will maintain these facilities.	Water Supply Development	\$ 217,085	\$ -	\$ 217,085	yes- RAO
169	Talquin Water & Wastewater, Inc.	Gadsden Regional Water System Improvements	Gadsden	Water Resource Development	Bring an existing well online and construct a new test well.	Water resource development	\$ 1,218,000	\$ 1,325,000	\$ 2,543,000	Yes - RAO
212	Town of Greensboro	Asbestos Cement Pipe Replacement- Final Phase	Gadsden	Water Supply Development	Replace 3,662 LF aging water main on Tolar-White Rd and West 11th Ave. This is the final phase of a multi-phase pipe replacement project. The previous phases were funded via NWFWD WSD Grant and CDBG funding.	Water supply development	\$ 123,344	\$ -	\$ 123,344	Yes - RAO
141	Town of Havana	Havana Water Supply Well	Gadsden	Water Resource Development	Construct a new water supply well and the necessary treatment and storage to provide a new high quality water supply. This project will replace low quality water source to better meet regulatory criteria.	Water resource development	\$ 500,000	\$ 1,410,350	\$ 1,910,350	Yes - RAO
84	City of Port St. Joe	Stormwater Master Plan	Gulf	Stormwater	Evaluate the city's stormwater systems through data collection/mapping, watershed delineation, features inventory, etc. to provide improved analysis of local flooding and related problems and better improve water quality discharge into St. Joseph's Bay.	Natural systems protection	\$ 50,000	\$ -	\$ 50,000	Yes - RAO
85	City of Port St. Joe	Forest Park Stormwater Improvements	Gulf	Stormwater	Rehabilitate 42" aging stormwater pipe, construct 2.5 acre detention pond and an outfall weir for enhanced sediment removal prior to discharge into St. Joseph Bay	Water resource development	\$ 500,000	\$ -	\$ 500,000	Yes - RAO
86	City of Port St. Joe	Battles Street Outfall Stormwater Improvements	Gulf	Stormwater	Install a nutrient separating baffle box to improve water quality prior to outfall into the drainage ditch.	Water quality improvement	\$ 551,000	\$ -	\$ 551,000	Yes - RAO

Master Water Project Priorities Database
(as of June 2016)

Master Database Submission ID	Cooperator	Project Name	County	Project Type	Project Description	Primary Water Resource Benefit	Funding Request	Indicated Match	Total Project Cost	Financially Disadvantaged Community?
251b	City of Port St. Joe	Phase IV Watermain Replacement	Gulf	Water Supply Development	Fund additional phase of water main replacement beyond existing scope of work for existing WSD Grant.	Water supply development	\$ 132,500	\$ 5,000	\$ 137,500	Yes - RAO
61	City of Wewahitchka	Wastewater Improvements	Gulf	Wastewater	This project includes smoke testing and video analysis to determine location of sewer system infiltration. Also, install rain pans in 75% of the	Water resource development	\$ 316,507	\$ -	\$ 316,507	Yes - RAO
19	Lighthouse Utilities Co., Inc.	Water Plant Number 2 Improvements	Gulf	Water Supply Development	Install hydrogen sulfide removal system on raw water line.	Water supply development	\$ 281,000	\$ -	\$ 281,000	Yes - RAO
20	Lighthouse Utilities Co., Inc.	Water Plant Number 1 Improvements	Gulf	Water Supply Development	Install hydrogen sulfide removal system on raw water line, install 60,000 gal. GST & 5,000 gal. hydropneumatic tank.	Water supply development	\$ 585,000	\$ -	\$ 585,000	Yes - RAO
270	Port St. Joe	Port St. Joe Jones Homestead Sewer Project	Gulf	Wastewater	<i>No details provided.</i>		\$ 250,000	\$ 250,000	\$ 500,000	
49	City of Bonifay	City of Bonifay Waterline Replacement	Holmes	Water Supply Development	Identify water main replacement priorities, and replace leaky water mains.	Water supply development	\$ 500,000	\$ 1,500,000	\$ 2,000,000	Yes - RAO
50	City of Bonifay	City of Bonifay Reclaimed Water Reuse Project	Holmes	Reuse	Evaluate alternative WWTF effluent disposal including reclaimed effluent reuse. The City of Bonifay WWTF currently discharges to Camp branch which is an impaired water body. FDEP is in the process of evaluating the water body and have encouraged the City to look into alternatives.	Natural systems protection	\$ 1,000,000	\$ 4,000,000	\$ 5,000,000	Yes - RAO
191	City of Bonifay	Waterline Replacement	Holmes	Water Supply Development	Replace 2,500 LF 6"asbestos cement and lead joint water main on Iowa Ave., Tracy St., and Hatcher Drive with PVC pipe.	Water supply development	\$ 312,300	\$ -	\$ 312,300	Yes - RAO
243	City of Bonifay	Water System Evaluation/Replacement	Holmes	Water Supply Development	Provide additional funding needed to construct 1,000 LF of waterline replacement to complete the scope of work in the FY 13-14 WSD grant.	Water supply development	\$ 126,000	\$ -	\$ 126,000	Yes - RAO
244	City of Bonifay	Water System Replacement Priority List	Holmes	Water Supply Development	Water loss monitoring. Identify priorities, and replace leaky water mains and meters including strategic monitoring within the system and analysis of water billing data as well as creating a water model of the water system. Once completed, the list will be used to apply for FDEP SRF for funds for identified watermain replacement.	Water supply development	\$ 196,800	\$ 6,917,500	\$ 7,114,300	Yes - RAO
170	Town of Ponce de Leon	Water Loss Prevention Project (Water Service Line Replacements)	Holmes	Water Supply Development	Replace existing 30-year old water service polybutylene (PB) laterals with new polyethylene (PE) lateral pipework, stainless steel water service saddles, corporation stop, and curb stop.	Water supply development	\$ 200,000	\$ -	\$ 200,000	Yes - RAO
75	City of Cottondale	City of Cottondale Water Improvement Project Phase II and III	Jackson	Water Supply Development	Replace waterlines on Railroad and Dogwood Avenues to reduce losses. Most original lines were installed in the 1950's-60's and current losses are 41%.	Water supply development	\$ 393,761	\$ -	\$ 393,761	Yes - RAO
235	City of Cottondale	Water Improvements Project	Jackson	Water Supply Development	Replace and upgrade two aging water mains along Magnolia Avenue and Front Street.	Water supply development	\$ 396,036	\$ -	\$ 396,036	Yes - RAO
29	City of Graceville	Graceville Water System Improvement	Jackson	Water Resource Development	Install additional well and increased water main services in areas of potential economic development.	Water resource development	\$ 600,000	\$ -	\$ 600,000	Yes - RAO
215	City of Jacob	Water System Expansion	Jackson	Water Supply Development	Construct 6,250 LF watermain extension along CR 162 from CR 273 to fire station. Also, perform inspections on an elevated tank and a hydropneumatic tank.	Water supply development	\$ 242,150	\$ -	\$ 242,150	Yes - RAO
65	City of Marianna	Land Acquisition	Jackson	Land Acquisition	Purchase land containing one of the city's public supply wells, plus two surrounding vacant parcels to better protect the wellhead.	Water resource development	\$ 272,000	\$ -	\$ 272,000	Yes - RAO
91	City of Marianna	Marianna Airport Water Improvements Project	Jackson	Water Supply Development	Extend potable water system to serve the Marianna Airport, Sunland Facility, and residential homes to eliminate existing wells contaminated with dieldrin.	Water supply development	\$ 461,688	\$ 2,665,534	\$ 3,127,222	Yes - RAO

Master Water Project Priorities Database
(as of June 2016)

Master Database Submission ID	Cooperator	Project Name	County	Project Type	Project Description	Primary Water Resource Benefit	Funding Request	Indicated Match	Total Project Cost	Financially Disadvantaged Community?
24	City of Marianna	Kelson Avenue Stormwater Improvement Project	Jackson	Stormwater	Make various improvements to the Kelson Avenue Stormwater System from SR 166 toward drainage basin east of Noland Street. The vast majority of system improvements deal with controlling and directing the runoff through the community to a proposed pond location. This project can be broken into phases if desired.	Flood protection	\$ 943,957	\$ -	\$ 943,957	Yes - RAO
64	City of Marianna	Putnam Road Stormwater Management	Jackson	Stormwater	Construct a stormwater management facility to treat stormwater for 8.39 acres of a residential area before discharging to the Chipola River.	Natural systems protection	\$ 350,000	\$ -	\$ 350,000	Yes - RAO
142	City of Marianna	Marianna Industrial Park Forcemain Replacement	Jackson	Wastewater	Replace existing aging 7.5 mile long 12" forcemain with a 24" PVC line and install two new generators and pumps.	Water resource development	\$ 3,637,203	\$ -	\$ 3,637,203	Yes - RAO
192	City of Marianna	Water Main Replacement	Jackson	Water Supply Development	Replace 3,890 LF aging galvanized/ cast iron pipe in nine (9) residential areas with 4"-12" PVC pipe and new isolation valves to reduce losses and improve water quality. Concurrent Sewer line replacement funded by FDEP SRF.	Water supply development	\$ 367,000	\$ -	\$ 367,000	Yes - RAO
209	City of Marianna	Blue Springs Road Sewer Project	Jackson	Springs	Construct approximately 6.4 miles of sewer main and four lift stations between Blue Springs Recreational Area and the city's sewer collection system along Blue Springs Road. This project is anticipated to remove 162 residential homes off aging septic systems near Blue Springs, as well as the Blue Springs Recreational Area itself.	Water resource development	\$ 4,230,771	\$ -	\$ 4,230,771	Yes - RAO
210	City of Marianna	Tara Estates Water Extension	Jackson	Water Supply Development	Construct 8" connection on Fish Hatchery Road, 8" watermain to Tara Estates, 2,300 LF of 6" watermain inside subdivision, seven fire hydrants, and 20 new service connections for the Tara Estates Subdivision.	Water supply development	\$ 429,648	\$ -	\$ 429,648	Yes - RAO
246	City of Marianna	Dogwood Heights Watermain Extension	Jackson	Water Supply Development	Provide central water service to 12 homes which currently utilize private wells which are contaminated with Dieldrin as well as service to 100 other homes in the subdivision.	Water supply development	\$ 801,000	\$ 144,000	\$ 945,000	Yes - RAO
248	Jackson County	Indian Springs Phase II Sewer Extension	Jackson	Springs	Extend central sewer to Indian Springs subdivision, serving 175 homes and abandoning septic systems, reducing nitrate levels in Merritt's Mill Pond and Jackson Blue Springs. Phase 2 of 2	Water resource development	\$ 2,700,000	\$ -	\$ 2,700,000	Yes - RAO
193	Jackson County	Indian Springs Water Main Extension Phase I	Jackson	Water Supply Development	Construct 19,420 6"-8" PVC water main and 17 hydrants to expand to areas in Jackson county currently without central service that have experienced water quality issues with private drinking wells.	Water supply development	\$ 663,049	\$ 12,000	\$ 675,049	Yes - RAO
247	Jackson County	Indian Springs Phase I Water Main Extension	Jackson	Water Supply Development	Extend Jackson County water main to Indian Springs residential area to replace private water wells which are at high risk of contamination as well as to provide adequate fire protection.	Water supply development	\$ 1,070,851	\$ 178,208	\$ 1,249,059	Yes - RAO
26	Town of Alford	Town of Alford Water Improvements Project	Jackson	Water Supply Development	Replace aging undersized waterlines and appurtenances. Project is split into 2 phases. Phase I waterline replacement Park Ave. and Morningside Drive. Phase II waterline replacement Louisiana Street and US 231.	Water supply development	\$ 834,127	\$ -	\$ 834,127	Yes - RAO
171	Town of Alford	Alford Water System Improvements	Jackson	Water Supply Development	Install new SCADA system at two wells; controls for well interoperability.	Water supply development	\$ 39,387	\$ -	\$ 39,387	Yes - RAO
194	Town of Alford	Town of Alford Water Improvements	Jackson	Water Supply Development	Upgrade all customer water meters to the automatic meter infrastructure (AMI) as well as install isolation valves	Water supply development	\$ 320,086	\$ -	\$ 320,086	Yes - RAO
234	Town of Campbellton	Water Improvements Project. Drinking Waterline Improvements (Phase II, III, and IV) and Meter System Replacement.	Jackson	Water Supply Development	Replace numerous aging water mains in 3 phases based on priority. ID#234 submission for "Phase II" but note that some revisions to scope issued by Addendum. Phase II - US 231, Fernwood Drive, SR 2, Cedar Street North, etc., and Well #3 interconnect. Phase III - Quarters Ct., Rail St., Contour Dr. and Osceola Ave. to SR 2. Phase IV - Sills Dr./Bowden Hill Rd., etc., CR 273. Also, install 200 AMI meters.	Water supply development	\$ 414,083	\$ -	\$ 414,083	Yes - RAO
143	Town of Grand Ridge	Grand Ridge Wastewater Project	Jackson	Wastewater	The construction of a SRF Wastewater Treatment Plant Project #WW89202P and #WW89202O has been completed. This is a continuation request to meet loan obligations.	Water resource development	\$ 1,700,000	\$ -	\$ 1,700,000	Yes - RAO
195	Town of Grand Ridge	Water Well and Elevated Tank	Jackson	Water Supply Development	Construct a new 350 gpm potable water well, 200,000 gal. storage tank, refurbishing existing storage tank	Water supply development	\$ 679,108	\$ 872,962	\$ 1,552,070	Yes - RAO
229	Town of Grand Ridge	Water Improvements Project	Jackson	Water Supply Development	Extend potable water system 4,400 LF with 10" main to residential and non-residential sites along U.S. 90.	Water supply development	\$ 171,850	\$ -	\$ 171,850	Yes - RAO
196	Town of Greenwood	Town of Greenwood Well No. 3	Jackson	Water Resource Development	Construct new 500 gpm potable water well to provide a reliable water supply due to deficiencies in existing shallow water supply wells.	Water resource development	\$ 505,625	\$ 413,692	\$ 919,317	Yes - RAO

Master Water Project Priorities Database
(as of June 2016)

Master Database Submission ID	Cooperator	Project Name	County	Project Type	Project Description	Primary Water Resource Benefit	Funding Request	Indicated Match	Total Project Cost	Financially Disadvantaged Community?
271	Town of Greenwood	03J Water Line and Water Service Laterals Replacement	Jackson	Water Supply Development	Replace approximately 250 (6,565 LF) of 3/4" PVC water service laterals in Service Area #1 including new radio read water meters, meter boxes, curb stops and backflow preventers; and automatic meter reader data collector, software and hardware. Service Area #1 includes portions of SR 71, Basswood Rd, CR 162, Smith St, Barkley St, Vereen St, Applewhite St, Marcus Dr, Russell St, Allen St, James St, Wynn St, Knapp St, Peanut St, Abernathy St, Braves Blvd, and Oakland Circle.	Water supply development	\$ 600,000	\$ -	\$ 600,000	Yes - RAO
38	Town of Malone	Town of Malone Water Improvement Project	Jackson	Water Supply Development	Replace 5,855 LF aging 8" water main and 11 hydrants along 5th Ave., 71 N, 7th Ave., 9th Ave., and 7th St. as part of continued efforts to replace all original and undersized lines. The Town received previous funding for improvements from CDBG. Similar to funded FY 15-16 project (not sure what this means). It appears that a portion of work was funded.	Water supply development	\$ 220,426	\$ -	\$ 491,907	Yes - RAO
197	Town of Malone	Water Metering Improvements	Jackson	Water Supply Development	Upgrade all customer water meters to the automatic meter infrastructure (AMI).	Water supply development	\$ 283,917	\$ -	\$ 283,917	Yes - RAO
7	Town of Sneads	Town of Sneads Stormwater Project	Jackson	Stormwater	Conduct several drainage system improvements, 3 stormwater ponds, and a drainage easement identified in a recent stormwater drainage study for the Town. The project can be implemented in phases should funding dictate.	Flood protection	\$ 2,841,452	\$ -	\$ 2,841,452	Yes - RAO
232	Town of Sneads	Water Improvements Project	Jackson	Water Supply Development	Upgrade partially degraded pumping equipment at Well #1 to allow for the system to pump at design capacity.	Water supply development	\$ 399,336	\$ -	\$ 399,336	Yes - RAO
17	City of Monticello	Water Losses	Jefferson	Water Supply Development	Replace 40,411 LF of leaking and outdated 4"-8" water line. Project is split into two phases in various sections of the city. For Phase I - see ID#198. Phase II starts along Railroad Street through multiple roads to East 4th Street.	Water supply development	\$ 1,770,000	\$ -	\$ 1,770,000	Yes - RAO
18	City of Monticello	System wide Upgrade to Lift Stations	Jefferson	Wastewater	Replace three outdated lift stations.	Water resource development	\$ 130,000	\$ -	\$ 130,000	Yes - RAO
228	City of Monticello	Water Losses-Lake Drive	Jefferson	Water Supply Development	Replace 4,500 LF aging watermain Lake Road and Boston Hwy. with 6" PVC main and 100' J&B across US 19 serving 17 homes.	Water supply development	\$ 264,000	\$ -	\$ 264,000	Yes - RAO
144	Jefferson Community Water System	Jefferson Community Water System Water Meter Replacement	Jefferson	Water Supply Development	Install water meters to complete meter replacement program, replacing malfunctioning meters. A partial replacement has been completed in another area of the system with good results. Meters for this last phase have been purchased to receive a discount, but operating funds are simply not available for the cost of installation.	Water supply development	\$ 75,000	\$ 95,000	\$ 170,000	Yes - RAO
74	Jefferson County	Lloyd Wastewater Treatment Plant	Jefferson	Wastewater	Construct a new package wastewater treatment to treat 50,000 gpd - 100,000 gpd and associated collection system.	Natural systems protection	\$ 950,000	\$ -	\$ 950,000	Yes - RAO
46	City of Tallahassee	Lower Central Drainage Ditch Erosion Control Phase I	Leon	Stormwater	Install approximately 2,190 LF of ditch channel (or half of the 4,280 foot long Lower Central Drainage Ditch (LCDD)) with gabion baskets set atop a rock filled Reno mattress foundation to provide erosion control. This project is anticipated to prevent the annual loss and discharge of approximately 3.23 million pounds of soil from within the LCDD. Phase 1 of a larger project.	Natural systems protection	\$ 1,000,000	\$ 5,864,367	\$ 6,864,367	No
125	City of Tallahassee	Public Supply Well 23 Rehabilitation and Treatment	Leon	Water Supply Development	Identify the source(s) and cause(s) of the water quality problem at Well 23, evaluate and identify solutions to remedy the problem and test those solutions for effectiveness and efficiency, and then implement the most effective and efficient solution(s) to eliminate the problem.	Water supply development	\$ 1,000,000	\$ 1,500,000	\$ 2,500,000	No
172	Lake Talquin Water Company, Inc.	Replacement of Water Tanks	Leon	Water Supply Development	Replace three 1,000 gallon ground storage tanks with 1,558 gallon tanks.	Water supply development	\$ 71,500	\$ -	\$ 71,500	No
110	Leon County	Capital City Estates Wakulla Springshed Restoration	Leon	Springs	Connect Capital City Estates community to the City of Tallahassee's central sewer system. Converting wastewater treatment for approximately 50 existing septic tanks in the Capital City Estates neighborhood near Capital Circle SW to advanced wastewater treatment will reduce the total nitrogen load to Wakulla Springs by 1,000 pounds per year.	Springs protection	\$ 1,000,000	\$ -	\$ 1,000,000	No
111	Leon County	Centerville Trace Target Area	Leon	Wastewater	Design a wastewater collection system in the Centerville Trace neighborhood to be connected to the City of Tallahassee's central sewer system. Converting wastewater treatment for approximately 157 existing septic tanks to advanced wastewater treatment will reduce the total nitrogen load by 3,100 pounds per year.	Springs protection	\$ 500,000	\$ 500,000	\$ 1,000,000	No

Master Water Project Priorities Database
(as of June 2016)

Master Database Submission ID	Cooperator	Project Name	County	Project Type	Project Description	Primary Water Resource Benefit	Funding Request	Indicated Match	Total Project Cost	Financially Disadvantaged Community?
258	Leon County	Woodville Sewer System Phase I and II	Leon	Springs	Design and construct a central sewer system to approximately 1,500 properties located within the Woodville area of Leon county currently served by individual septic systems.	Springs protection	\$ 3,600,000	\$ 3,600,000	\$ 7,200,000	No
112	Leon County	Fords Arm Watershed Restoration	Leon	Stormwater	Construct a stormwater pond, channel stabilization and drainage improvements to retrofit Lexington Tributary to improve the water quality of stormwater into Fords Arm of Lake Jackson. The project is estimated to remove 430 pounds per year from this tributary.	Natural systems protection	\$ 900,000	\$ 900,000	\$ 1,800,000	No
113	Leon County	Fred George Wetland Restoration	Leon	Stormwater	Construct trash racks at the two major inflow points to remove up to five tons of floatable trash entering the park and Fred George Sink each year.	BMAP area	\$ 500,000	\$ 500,000	\$ 1,000,000	No
114	Leon County	Harbinwood Estates Target Area	Leon	Wastewater	Design a wastewater collection system in the Harbinwood Estates subdivision to be connected to the City of Tallahassee's central sewer system. This project will ultimately attenuate discharges from nearly 400 septic systems.	Water resource development	\$ 1,250,000	\$ 1,250,000	\$ 2,500,000	No
259	Leon County	Leon South Regional Water System	Leon	Water Supply Development	Construct a well, storage tank, and piping upgrades to benefit 382 residential parcels, commercial properties, churches and public lands for the Leon South Regional Water System.	Water supply development	\$ 750,000	\$ 750,000	\$ 1,500,000	No
199	City of Blountstown	New Land Application System	Liberty	Water Resource Development	Design and permitting of a new land application system in lieu of surface-water discharge to cease discharge of treated effluent into Sutton Creek, a tributary to the Apalachicola River - an Outstanding Florida Water body (OFW).	Natural systems restoration	\$ 350,000	\$ -	\$ 350,000	Yes - RAO
34	City of Bristol	City of Bristol Water Supply Well	Liberty	Water Resource Development	Construct a new 250 gpm well, upgrade the City's SCADA system, and install a new chlorination system. Appears to be same as funded FY 15-16 project - is there another Bristol project?	Water resource development	\$ 366,500	\$ -	\$ 366,500	Yes - RAO
127	Liberty County	Sumatra Water System	Liberty	Water Supply Development	Install additional backup well, upgrade existing control building, install new reliable high service pumps, put protective coating on existing storage tank.	Water supply development	\$ 650,000	\$ -	\$ 650,000	Yes - RAO
128	Liberty County	Hosford Water System	Liberty	Water Supply Development	Provide upgrades to the existing Hosford Water System site including upgrades to the existing control building, new service pumps, 100,000 gallon ground storage tank.	Water supply development	\$ 700,000	\$ -	\$ 700,000	Yes - RAO
129	Liberty County	Rock Bluff Water System	Liberty	Water Supply Development	Provide a 6" water main extension to low income area for the purpose of providing clean potable water. Currently the residents are having problems with their residential wells and are in need of clean potable water.	Water supply development	\$ 630,000	\$ -	\$ 630,000	Yes - RAO
238	Liberty County	Lake Mystic Water System	Liberty	Water Supply Development	Replace existing Lake Mystic community water system controls which were damaged by lightning. The controls include well operation, and tank and system pressure controls.	Water supply development	\$ 120,000	\$ -	\$ 120,000	Yes - RAO
90	Auburn Water System	Auburn Water System Water Loss Reduction	Okaloosa	Water Supply Development	Replace 6,085 ½" - 1" brass meters with new technology meters to reduce water loss through improved accuracy and to provide hourly water usage data to customers.	Water supply development	\$ 394,594	\$ 394,594	\$ 789,188	No
173	Auburn Water System, Inc.	Auburn Water System Improvements	Okaloosa	Water Supply Development	Replace 28,140 LF of 6"-10" aging distribution water mains to conserve water.	Water supply development	\$ 483,500	\$ 483,500	\$ 967,000	No
174	Auburn Water System, Inc.	Auburn Water System Well #8	Okaloosa	Water Resource Development	Construct new potable water supply well (#8 or #7?).	Water resource development	\$ 330,000	\$ 330,000	\$ 660,000	No
200	Baker Water System, Inc.	Water Main Looping	Okaloosa	Water Supply Development	Construct 9,165 LF of 6" PVC/ HDPE water mains to create a distribution loop for the Baker Water System.	Water supply development	\$ 127,130	\$ 127,130	\$ 254,260	No
108	City of Crestview	Shady Lane Stormwater Drainage and Treatment Project	Okaloosa	Stormwater	Replace an old deteriorated drainage pipeline and construct a retention basin facility in an existing developed area, which has experienced flooding for many years. Drainage area is about 65 acres primarily to NE of Shady Lane and Park Ave. A basin overflow pipeline will be constructed to channel excessive rainfall events runoff to a safe discharge point.	Flood protection	\$ 676,000	\$ -	\$ 676,000	No
241	City of Crestview	Reclaimed Water Infrastructure Development	Okaloosa	Reuse	Design, permit, and construct reclaimed water pipeline, storage tank, and pump station to convey reclaimed water from WWTF to selected sites to offset aquifer withdrawal. In addition, WWTF effluent disposal capacity will increase.	Alternative water supply	\$ 530,000	\$ 530,000	\$ 1,060,000	No

Master Water Project Priorities Database
(as of June 2016)

Master Database Submission ID	Cooperator	Project Name	County	Project Type	Project Description	Primary Water Resource Benefit	Funding Request	Indicated Match	Total Project Cost	Financially Disadvantaged Community?
145	City of Destin	Destin Heritage Run Drainage	Okaloosa	Stormwater	Construct of a large concrete wet well at the base of the Heritage Run subdivision with two 40hp storm water pumps, an emergency generator, and 700 LF of 18" forcemain.	Flood protection	\$ 1,061,742	\$ -	\$ 1,061,742	No
149	City of Fort Walton Beach	FWB Stormwater Improvements on Alexandra Place SE	Okaloosa	Stormwater	City of Fort Walton Beach Priority No. 5 - Upgrade existing infrastructure, removing negative pipe slopes, and increasing pipe sizes in the area around Alexandra Place S.	Natural systems protection	\$ 750,000	\$ -	\$ 750,000	No
150	City of Fort Walton Beach	FWB Stormwater Improvements on Anchors St NW	Okaloosa	Stormwater	City of Fort Walton Beach Priority No. 1 - Upgrade existing infrastructure, removing negative pipe slopes, and increasing pipe sizes the area around Anchors St. NW & Forsman Dr NW.	Natural systems protection	\$ 450,000	\$ -	\$ 450,000	No
151	City of Fort Walton Beach	FWB Stormwater Improvements on 1st St SW & 4th Ave SW	Okaloosa	Stormwater	City of Fort Walton Beach Priority No. 2 - Upgrade existing infrastructure to handle the increased runoff discharging into Santa Rosa Sound in the area around First St SW, Third Ave SW, & Fourth Ave SW.	Natural systems protection	\$ 650,000	\$ -	\$ 650,000	No
152	City of Fort Walton Beach	FWB Stormwater Improvements on Golf Course Dr & Eagle St	Okaloosa	Stormwater	City of Fort Walton Beach Priority No. 3 - Upgrade existing infrastructure, removing negative pipe slopes, and increasing pipe sizes in the area around Golf Course Drive & Eagle Street.	Natural systems protection	\$ 700,000	\$ -	\$ 700,000	No
153	City of Fort Walton Beach	FWB Stormwater Improvements on Harbeson Ave SE	Okaloosa	Stormwater	City of Fort Walton Beach Priority No. 6 - Upgrade existing infrastructure, removing negative pipe slopes, and increasing pipe sizes in the area along Harbeson Ave SW between Birch St SE & First Street S.	Natural systems protection	\$ 850,000	\$ -	\$ 850,000	No
154	City of Fort Walton Beach	FWB Stormwater Improvements on Highland Dr NW & Silva Dr NW	Okaloosa	Stormwater	City of Fort Walton Beach Priority No. 4 - Upgrade existing infrastructure, removing negative pipe slopes, and increasing pipe sizes in the area around Highland Dr NW & Silva Dr NW.	Natural systems protection	\$ 1,500,000	\$ -	\$ 1,500,000	No
155	City of Fort Walton Beach	FWB Stormwater Improvements on Rainbow Dr NW	Okaloosa	Stormwater	City of Fort Walton Beach Priority No. 7 - Upgrade existing infrastructure and increasing pipe sizes in the area around Rainbow Dr NW.	Natural systems protection	\$ 550,000	\$ -	\$ 550,000	No
146	City of Fort Walton Beach	FWB Golf Club Reclaimed Water Pump Station Rehab	Okaloosa	Reuse	City of Fort Walton Beach Priority No. 9 - design & construct a new electrical building, variable frequency drives, pump configuration, and controls for the reclaimed water booster pump station at the City's Golf Club.	Alternative water supply	\$ 600,000	\$ -	\$ 600,000	No
147	City of Fort Walton Beach	FWB Reclaimed Water System Upgrades	Okaloosa	Reuse	City of Fort Walton Beach Priority No. 8 - Plan, design, permit, & construct a booster pump station, hydropneumatic tank, storage tank, and appurtenances to provide adequate storage and pressure to provide reclaimed water to the Beal Memorial Cemetery and the new Recreation Complex.	Alternative water supply	\$ 482,000	\$ 482,000	\$ 964,000	No
148	City of Fort Walton Beach	FWB Sanitary Sewer Inflow & Infiltration Reduction	Okaloosa	Wastewater	City of Fort Walton Beach Priority No. 10 - Rehabilitate the City's sanitary sewer collection system to include replacement and lining of gravity sanitary sewer mains and service laterals, and lining of manholes and lift station wet wells.	Water resource development	\$ 1,000,000	\$ -	\$ 1,000,000	No
67	City of Laurel Hill	Laurel Hill SR 2, CR 602, Old Ebenezer Rd. and Walker Rd. Water System Upgrades	Okaloosa	Water Supply Development	Replace 35,505 LF existing undersized 2" main with 6" PVC water mains, and including 25 gate valves, and 20 fire hydrant assemblies. Street names listed in Project Name.	Water supply development	\$ 971,400	\$ -	\$ 971,400	Yes - 403.1838, F.S.
68	City of Laurel Hill	Laurel Hill Hwy 393, Steele Mill Creek, and Millside Rd. Water Improvements	Okaloosa	Water Supply Development	Extend the current distribution system by construction of 31,200 LF 6" PVC main, 26 gate valves, and 22 fire hydrant assemblies. Street names listed in Project Name.	Water supply development	\$ 885,455	\$ -	\$ 885,455	Yes - 403.1838, F.S.
51	City of Mary Esther	City of Mary Esther Waterline Replacement Project	Okaloosa	Water Supply Development	Replace leaky asbestos water mains.	Water supply development	\$ 500,000	\$ 750,000	\$ 1,250,000	Yes - 403.1838, F.S.
236	City of Mary Esther	Reclaimed Water Reuse Facility	Okaloosa	Reuse	Perform a planning and feasibility study evaluating a reclaimed water reuse program along with the City of Fort Walton Beach. The goal is to review potential public access reuse options for the current 1.1 mgd permitted for sprayfield land application reuse. FDEP is also cooperating in this review.	Alternative water supply	\$ 2,500,000	\$ -	\$ 2,500,000	No
118	City of Niceville	City of Niceville Tank #6	Okaloosa	Water Supply Development	Construct a new 750,000 gallon Elevated Storage Tank and associated water main improvements to adequately and dependably supply potable water and fire protection to the southern portion of the City's service area once production from Wells #1 and #2 are phased out to assist in aquifer recovery.	Water supply development	\$ 1,400,000	\$ 1,400,000	\$ 2,800,000	No
119	City of Niceville	City of Niceville Potable Water Supply Well #12	Okaloosa	Water Resource Development	Construct a new Floridan Aquifer Well and connecting water main 1/2 mile North of the Water Resource Caution Area boundary to supply potable water to Niceville, and phase out 2 wells near the coastline.	Water resource development	\$ 866,250	\$ 858,750	\$ 1,725,000	No

Master Water Project Priorities Database
(as of June 2016)

Master Database Submission ID	Cooperator	Project Name	County	Project Type	Project Description	Primary Water Resource Benefit	Funding Request	Indicated Match	Total Project Cost	Financially Disadvantaged Community?
252	City of Niceville	Reclaimed Water Reliability and Quality Assurance Project	Okaloosa	Reuse	Install solar power mixer to reduce algae related plugging and odor control. Also, install secondary chlorination to increase chlorine residual in reclaimed water after leaving storage pond.	Public health and safety	\$ 76,000	\$ 81,000	\$ 157,000	No
156	City of Valparaiso	Valparaiso Lift Station & Force Main Replacements	Okaloosa	Wastewater	Replace aging, undersized, inefficient lift stations and forcemains around Boggy and Tom's Bayous.	Water resource development	\$ 1,013,400	\$ 839,200	\$ 1,852,600	Yes - 403.1838, F.S.
175	City of Valparaiso	Sunset Cemetery Alternate Water Supply	Okaloosa	Water Resource Development	Multi-phase project to develop an alternative landscape irrigation water source for the municipal cemetery. Drill exploratory holes, construct test production well(s), connect to existing power and water distribution, to develop Surficial aquifer as alternative to Floridan aquifer for irrigation.	Water resource development	\$ 17,000	\$ 17,000	\$ 34,000	Yes - 403.1838, F.S.
239	Destin Water Users	Wellfield Pipeline Extension	Okaloosa	Water Supply Development	Construct water main from the high service pump station to the 12" water main on Airport Road. This will allow for the west side of Destin to be served by the inland wellfield as opposed to only the coastal wells.	Water resource development	\$ 59,000	\$ 71,000	\$ 130,000	No
240	Destin Water Users	Test Well 5A	Okaloosa	Water Supply Development	Construct a test well to check for water quality and the viability of the aquifer, as existing Well 5 is approaching the maximum contaminant limit for sodium.	Water resource development	\$ 65,000	\$ 65,000	\$ 130,000	No
106	Eglin AFB	Install Irrigation Wells to Replace Potable Water Irrigation	Okaloosa	Water Resource Development	Install Eight irrigation wells to draw water from the Sand-and-Gravel Aquifer, along with necessary piping and controls to connect into the existing irrigation distribution systems. Irrigation with potable water from the Floridan Aquifer will be eliminated at 22 sites.	Water resource development	\$ 260,000	\$ 25,447	\$ 285,447	No
107	Eglin AFB	Restoration of Roberts Pond	Okaloosa	Ecological Restoration	Restore ~20 acre Roberts Pond (aka College Pond) flowing into Swift Creek to reestablish ~1 mile of stream habitat for the federally threatened Okaloosa darter. Project includes replacement of impoundment with more natural in-stream techniques.	Natural systems restoration	\$ 2,500,000	\$ -	\$ 2,500,000	No
1	Heritage Plantation Community Development District	North Okaloosa Water Reclamation Facility (NOWRF)	Okaloosa	Reuse	Replacement of non-operating, permitted 27,000 gpd membrane bio-reactor with Design and Construction of initial phase of up to approximately 500,000 gpd facility to provide public access reuse to Heritage Plantation public lands, including golf course.	Alternative water supply	\$ 1,000,000	\$ -	\$ 1,000,000	No
133	Holt Water Works, Inc.	Potable Production Well	Okaloosa	Water Supply Development	Construct a new potable water well to improve system reliability for 870 to 2,200 resident customers in the event primary well #3 fails.	Water supply development	\$ 350,000	\$ 350,000	\$ 700,000	Yes - 403.1838, F.S.
14	Hurlburt Field	Hurlburt Field Reclaimed Water Storage and Distribution System	Okaloosa	Reuse	Construction of 3 additional greywater ground reuse storage tanks for additional 2.5 million gallon storage capacity and expanded reuse distribution system, providing additional reuse for cooling towers and lawn irrigation at Hurlburt Field.	Alternative water supply	\$ 3,200,000	\$ -	\$ 3,200,000	No
157	Northwest Florida Fair	Northwest Florida Fair Stormwater Drainage Improvements	Okaloosa	Stormwater	<i>No details provided.</i>		\$ 100,000	\$ -	\$ 100,000	No
92	Okaloosa County Water & Sewer	Supplemental Reclaimed Water Project	Okaloosa	Reuse	Construct ~10 miles of reclaimed water main connecting Arbennie Pritchett WRF in FWB to Niceville, construct 1.1 mile of reclaimed water main to Eglin AFB (for future use) and install treatment improvements.	Alternative water supply	\$ 5,000,000	\$ 3,000,000	\$ 8,000,000	No
93	Okaloosa County Water & Sewer	Lake Pippin Area Sanitary Sewer Improvements	Okaloosa	Wastewater	Construct new sanitary sewer collection systems for Lake Pippin and North Lakeshore developments replacing 125 aging septic systems (connected to regional wastewater treatment facility).	Natural systems protection	\$ 2,000,000	\$ 2,000,000	\$ 4,000,000	No
94	Okaloosa County Water & Sewer	Bob Sikes WRF Absorption Bed Expansion	Okaloosa	Wastewater	Expand effluent disposal capacity by 0.737 MGD (0.38 to 1.117) to serve industrial park & surrounding residential future expansions.	Alternative water supply	\$ 1,438,000	\$ 62,000	\$ 1,500,000	No
95	Okaloosa County Water & Sewer	Bob Sikes Industrial Park Pump Station & Force Main	Okaloosa	Wastewater	Replace aging force main with new pump station and install ~4,200 linear feet of new force main to serve Industrial Park and future expansions.	Water resource development	\$ 990,000	\$ -	\$ 990,000	No
96	Okaloosa County Water & Sewer	Hwy 90 East Water & Sewer Main Extensions (to Shoal River Ranch area)	Okaloosa	Water Supply Development	Expand water and sewer service area to include portions of unincorporated Crestview, particularly the Shoal River Ranch area, for future development.	Water resource development	\$ 2,100,000	\$ -	\$ 2,100,000	No

Master Water Project Priorities Database
(as of June 2016)

Master Database Submission ID	Cooperator	Project Name	County	Project Type	Project Description	Primary Water Resource Benefit	Funding Request	Indicated Match	Total Project Cost	Financially Disadvantaged Community?
97	Okaloosa County Water & Sewer	Shoal River Off-line Reservoir & Water Treatment Plant	Okaloosa	Water Resource Development	Conceptual project - develop surface water treatment facility as alternative water supply source for Okaloosa County.	Water resource development	\$ 74,325,000	\$ 5,675,000	\$ 80,000,000	No
158	Okaloosa County Water & Sewer	Cinco & Poquito Bayou Stormwater Separator Structures	Okaloosa	Stormwater	Install of stormwater structures At 5 locations along Cinco and Poquito Bayous.	Natural systems protection	\$ 500,000	\$ 50,000	\$ 550,000	No
159	Okaloosa County Water & Sewer	South Ave Stormwater Pipe Replacement & Upgrade	Okaloosa	Stormwater	Replace approximately 1,300 linear feet of stormwater piping (typically 60" diameter) that is failing due to corrosion, as well as possibly install a stormwater separator structure prior to the system outfall.	Natural systems protection	\$ 750,000	\$ 100,000	\$ 850,000	No
268	Okaloosa County Water & Sewer	Arbennie Pritchett WRF FOG (Fat, Oil, and Grease) Receiving System	Okaloosa	Wastewater	<i>No details provided.</i>	Alternative water supply	\$ 2,500,000	\$ -	\$ 2,500,000	No
201	Bagdad-Garcon Point Water System	Water Conservation and Sustainability through Automated Metering and Online Usage Review	Santa Rosa	Water Supply Development	Replace 1,600 meters with an automated metering system.	Water supply development	\$ 636,000	\$ -	\$ 636,000	Yes - 403.1838, F.S.
222	Berrydale Water System	Water System Improvements - Dixonville Area	Santa Rosa	Water Supply Development	Evaluate, design, and replace aging water lines in the Dixonville area of the unincorporated Berrydale Water System.	Water supply development	\$ 825,000	\$ 675,000	\$ 1,500,000	Yes - 403.1838, F.S.
202	Chumuckla Water System	2014 Water System Upgrades	Santa Rosa	Water Supply Development	Replace 17,980 LF aging 6" pipe with PVC pipe. The town has experienced a high rate of main breaks and leaks, particularly due to excessive water hammer/surges caused by malfunctioning well controls which are now fixed.	Water supply development	\$ 506,760	\$ -	\$ 506,760	Yes - 403.1838, F.S.
16	City of Milton	City of Milton Beneficial Reuse (resubmit)	Santa Rosa	Reuse	Engineering, design, permitting, and construction of a 12 in. reuse pipeline from City of Milton Municipal WWTP to provide beneficial reuse along to medians along portions of U.S. 90 in Milton to include intersections with SR 87N and SR 89N.	Alternative water supply	\$ 349,115	\$ 349,115	\$ 698,230	Yes - 403.1838, F.S.
160	City of Milton	East Milton Water Reclamation & Effluent Disposal Facility	Santa Rosa	Reuse	Construction of a 2 MGD water reclamation facility, which will accept 0.8 mgd from NAS Whiting Field and East Milton. 0.5 mgd will be provided as beneficial reuse to NAS with the rest being disposed via land application. This project will reduce discharge into Blackwater River. This project is Phase 1 of a 2 Phase reuse project in Milton. This funding is for Phase 1 only.	Alternative water supply	\$ 15,000,000	\$ 15,000,000	\$ 30,000,000	Yes - 403.1838, F.S.
176	City of Milton	Roeville Water Supply Well	Santa Rosa	Water Resource Development	Multi-phase project to provide potable water service to the Roeville Community. Construct test well; conduct pump test and analysis; construct production well with treatment systems; install generator and associated facilities.	Water resource development	\$ 410,500	\$ 410,500	\$ 821,000	Yes - 403.1838, F.S.
203	East Milton Water System	Public Safety Improvements	Santa Rosa	Water Supply Development	Install 42 fire hydrants in populated areas (16 in phase 1, 26 in phase 2). Phase 1 is permitted, and Phase 2 design/ permitting underway.	Water supply development	\$ 603,608	\$ 268,229	\$ 871,837	No
225	East Milton Water System, Inc.	Watermain Upgrades	Santa Rosa	Water Supply Development	Replace aging, smaller diameter piping with 6" piping in ten (10) additional areas to benefit 229 households east of Milton and Bagdad. This project is Phase II of a larger project.	Water supply development	\$ 225,109	\$ 225,109	\$ 450,218	No
204	Fairpoint Regional Utility System	Ground Storage Tank and Booster Station	Santa Rosa	Water Supply Development	Design new potable water booster station and ground storage tank to provide more reliable pressures for downstream users and reduce pumping from Floridan Aquifer. Requested funding is not for construction, but for design only. Construction funding anticipated to come from the State Revolving Fund.	Water supply development	\$ 163,780	\$ 163,780	\$ 327,560	No
177	Fairpoint Regional Utility System, Inc.	Fairpoint Regional Utility System - SCADA Improvements	Santa Rosa	Water Supply Development	Replace outdated SCADA system installed during construction in 1999 with new SCADA system.	Water supply development	\$ 121,000	\$ 121,165	\$ 242,165	No
205	Holley-Navarre Water System, Inc.	U.S. Hwy 98 Re-Use Irrigation Line	Santa Rosa	Reuse	Construct pumping system and irrigation infrastructure (including 1,000 ft. of irrigation line) required to draw water from an existing reclaimed water storage pond, and pump it into a new header within the US Hwy 98 median and provide irrigation to the median.	Alternative water supply	\$ 225,000	\$ 225,000	\$ 450,000	No
178	Midway Water System, Inc.	Hickory Shores Waterline and Fire Protection Improvements	Santa Rosa	Water Supply Development	Install 13,525 LF of 6" water line. Also 11 fire hydrants and 14 gate valves.	Water supply development	\$ 367,500	\$ 367,500	\$ 735,000	No
179	Midway Water System, Inc.	Bayshore Waterline and Fire Protection Improvements	Santa Rosa	Water Supply Development	Install 5,350 LF of 6" water line; install 10 fire hydrants and 7 gate valves.	Water supply development	\$ 316,000	\$ 316,000	\$ 632,000	No
120	Pace Water System	Stonebrook Reclaimed Water Storage Tank	Santa Rosa	Reuse	Construction of a 2.0 MG reclaimed water storage tank located in the Stonebrook Subdivision (adjacent to an existing 2.0 MG reclaimed water ground storage tank) for additional reclaimed water storage resulting in less wastewater disposal to treatment wetlands and more reclaimed water available for landscape irrigation.	Alternative water supply	\$ 500,000	\$ 500,000	\$ 1,000,000	No

Master Water Project Priorities Database
(as of June 2016)

Master Database Submission ID	Cooperator	Project Name	County	Project Type	Project Description	Primary Water Resource Benefit	Funding Request	Indicated Match	Total Project Cost	Financially Disadvantaged Community?
121	Pace Water System	Avalon Blvd. Force Main Replacement/Upgrade	Santa Rosa	Wastewater	Replace existing aging/leaking force main with thicker pipe to provide more reliable sewer transmission and reduce sewage to discharge to wetlands.	Water resource development	\$ 150,000	\$ 150,000	\$ 300,000	No
122	Pace Water System	Tunnel Rd. Reclaimed Water Addition	Santa Rosa	Reuse	Construct 8"-12" reclaimed water main along Tunnel Road to extend reclaimed service to new customers and provide more consistent pressure.	Alternative water supply	\$ 400,000	\$ 400,000	\$ 800,000	No
123	Pace Water System	Wallace Lake Rd. Reclaimed Water Addition	Santa Rosa	Reuse	Construct 6" reclaimed water main along Wallace Lake Rd. to extend reclaimed service to new customers and provide a looped system for improved reliability.	Alternative water supply	\$ 197,500	\$ 197,500	\$ 395,000	No
124	Pace Water System	Woodbine Rd. Reclaimed Water System Upgrade	Santa Rosa	Reuse	Replace existing undersized 12" reclaimed line on Woodbine Rd with 20" reclaimed line along with 6" and 4" mains to meet build out demands and reduce breaks and stabilize pressures.	Alternative water supply	\$ 1,350,000	\$ 1,350,000	\$ 2,700,000	No
130	Pace Water System	Reclaimed Water System Expansion	Santa Rosa	Reuse	Install a 1 mgd rapid infiltration basin, 15,800 LF of 20" reclaimed water main along Woodbine Road, and a 1 MG ground storage tank and pump station at existing soccer complex to add storage, pumping, and distribution capabilities to existing reuse network.	Alternative water supply	\$ 2,900,000	\$ 2,900,000	\$ 5,800,000	No
265	Pace Water System	Chumuckla Highway Reclaimed Water Main	Santa Rosa	Reuse	Construct 12 in reclaimed watermain to serve the southern pressure zone from the northern pressure zone, reducing need for additional pumping capacity and increasing system pressure.	Alternative Water Supply	\$ 789,000	\$ -	\$ 789,000	no
60	Santa Rosa County	Navarre Beach WWTF Effluent Discharge Relocation and Regional Beneficial Reuse Project	Santa Rosa	Reuse	Relocate the discharge of the WWTF effluent to a land application site located on approximately 200 acres of Eglin AFB property. Construct 35 2.5-acre, rapid-rate infiltration basins (RIBs) for groundwater recharge; upgrade the WWTF, including installing new effluent filters and effluent pump station; approximately 9 miles of force main ranging in size from 6 inches in diameter to 18 inches in diameter to convey the effluent from the WWTF to the RIB site; and an intermediate pump station.	Alternative water supply	\$ 9,650,000	\$ 9,650,000	\$ 19,300,000	No
62	Town of Jay	Town of Jay Water Meter Project	Santa Rosa	Water Supply Development	Replace 550 aging water meters with radio read meter reading system.	Water supply development	\$ 292,000	\$ 63,000	\$ 355,000	Yes - 403.1838, F.S.
63	Town of Jay	Town of Jay Well Project	Santa Rosa	Water Resource Development	Construct new Floridan Aquifer well to replace Sand and Gravel Well #3 to provide sufficient water supply and to reduce water treatment requirements of S&G aquifer produced water.	Water resource development	\$ 603,284	\$ -	\$ 603,284	Yes - 403.1838, F.S.
180	City of Sopchoppy	Elevated Tank at Wakulla Environmental Institute	Wakulla	Water Supply Development	Construct 10,000 LF 8" water line, 300,000 gallon elevated storage tank, related yard piping for additional storage and fire flow, and install 15 fire hydrants. Project would serve proposed Wakulla Environmental Institute and anticipated additional development.	Water supply development	\$ 1,190,380	\$ 5,000	\$ 1,195,380	Yes - RAO
206	City of Sopchoppy	Waterline Upgrade and Replacement	Wakulla	Water Supply Development	Replace 21,255 2"-4" main with 6" main and 22 hydrants to accommodate the growing area and create a looped system. Project is split into two areas based on priority. Priority #1 - Coastal Highway / Wildwood Acres. Priority #2 - Casora Estates.	Water supply development	\$ 583,900	\$ 77,900	\$ 661,800	Yes - RAO
217	City of St. Marks	Utility Improvement Project	Wakulla	Wastewater	Make needed improvements to the master lift station as well as minor improvements to the remaining 4 lift stations throughout the City. Also, replace 3 malfunctioning fire hydrants.	Water resource development	\$ 158,750	\$ -	\$ 158,750	Yes - RAO
267	City of St. Marks	Westside Sewer Upgrades	Wakulla	Wastewater	Install a gravity sanitary sewer system and connect about 27 residences and 50 lots adjacent to the Wakulla River.	Water quality improvement	\$ 800,000	\$ -	\$ 800,000	Yes - RAO
77	Wakulla County	Wakulla County Septic Tank Project	Wakulla	Springs	Inspect the estimated 2,763 septic systems located in Wakulla County that are within the Wakulla Springs Basin and to repair or repair old, damaged and failing systems.	Springs protection	\$ 1,794,750	\$ -	\$ 1,794,750	Yes - RAO
80	Wakulla County	River Plantation and St. Marks WWTP	Wakulla	Springs	Remove and replace the existing River Plantation WWTP and the St. Marks WWTP and to extend force mains to new lift stations at collection areas in the County sewer system.	Springs protection	\$ 9,800,000	\$ -	\$ 9,800,000	Yes - RAO
79	Wakulla County	Panacea Sewer and Stormwater	Wakulla	Stormwater	Construct needed storm water conveyance and detention in the Panacea area. Funds are needed for engineering services, design, permitting, lot acquisition and construction to extend sewer services through the Panacea area. This will require plant upgrades, improvements to existing lift stations and manholes, a gravity collection system within the subdivision, duplex services to lot corners, lot acquisition, small lift stations, construction of storm water conveyance and detention areas within the subdivision.	Flood protection	\$ 600,000	\$ -	\$ 600,000	Yes - RAO
81	Wakulla County	Crawfordville Regional Stormwater Facility	Wakulla	Stormwater	Construct a regional stormwater facility to replace the current piecemeal development by development stormwater management system.	Flood protection	\$ 20,000,000	\$ -	\$ 20,000,000	Yes - RAO

Master Water Project Priorities Database
(as of June 2016)

Master Database Submission ID	Cooperator	Project Name	County	Project Type	Project Description	Primary Water Resource Benefit	Funding Request	Indicated Match	Total Project Cost	Financially Disadvantaged Community?
223	Wakulla County	River Springs Elevated Water Tank	Wakulla	Water Supply Development	Make several repairs to the River Springs elevated water tank, including interior coating to prevent further deterioration.	Water supply development	\$ 60,000	\$ -	\$ 60,000	Yes - RAO
161	City of DeFuniak Springs	DeFuniak Springs Sewer Collection System Rehab	Walton	Wastewater	Rehabilitate approximately 85,630 LF 8"-15" gravity sewer mains and 318 manholes, replace of 23,180 LF existing gravity mains with diameter of 6" or less, and replace of 9 vacuum pump stations.	Water resource development	\$ 10,153,352	\$ -	\$ 10,153,352	Yes - 403.1838, F.S.
207	City of DeFuniak Springs	Asbestos Concrete Water Main Replacement	Walton	Water Supply Development	Replace about 10,600 LF aging asbestos concrete water mains with PVC mains / HDPE directional bore to reduce breaks/water loss. The city cannot repair existing pipes due to potential crumbling and deterioration. Areas of proposed work are from Crescent St. end of College Ave., to Main Ave., ... (map is cut off).	Water supply development	\$ 685,450	\$ -	\$ 685,450	Yes - 403.1838, F.S.
256	City of DeFuniak Springs	Watermain Replacement Phase 3	Walton	Water Supply Development	Replace existing aging asbestos concrete watermain with 4,100 LF of 6" PVC watermain. Areas of proposed work are Myrtle Ave., 11th St., 15th St. and Live Oak Ave.	Water supply development	\$ 374,163	\$ -	\$ 374,163	Yes - 403.1838, F.S.
69	City of Freeport	Freeport Water System Upgrades and Expansions	Walton	Water Supply Development	Upgrade existing 2" mains to 6" PVC watermains along four project areas: Hansen Rd., Robinwood Dr., Mallard Creek Rd. and Lagrange Rd.	Water supply development	\$ 375,879	\$ -	\$ 375,879	Yes - RAO
253	City of Freeport	Kylea Laird & SR 20 Water System Upgrades	Walton	Water Supply Development	Tie into existing 10" watermain on Hwy 20 at Jackson St, install new 10" watermain along Hwy 20 NW toward Madison St - US Hwy 331. Replace existing 4" water main to 6" water main near the intersection of Kylea Laird and SR 20.	Water supply development	\$ 497,685	\$ -	\$ 497,685	Yes - RAO
254	City of Freeport	McDaniels Fishcamp Water System Upgrades	Walton	Water Supply Development	Replace existing 4" water main to 6" water main in the McDaniels Fishcamp area of Freeport.	Water supply development	\$ 394,073	\$ -	\$ 394,073	Yes - RAO
208	City of Paxton	Phase II Waterline Upgrade	Walton	Water Supply Development	Replace 40,000 LF undersized 1.25" and 2" PVC pipes with 6" PVC pipe to provide adequate pressure and flow to the eastern part of the system. FDEP has issued a citation for not meeting pressure and flow standards.	Water supply development	\$ 195,000	\$ 585,000	\$ 780,000	Yes - 403.1838, F.S.
82	Florida Community Services Corp of Walton County	Reuse Pump Station Capacity Upgrades	Walton	Reuse	Upgrade pump station capacity at two WWTPs to allow for adequate pressures to provide public access reuse and avoid disposal. Project may possibly be underway, per Ken site visit. SPWPs <u>Project 1</u> : upgrade pump capacity at Camp Creek and US 98.	Alternative water supply	\$ 225,000	\$ 225,000	\$ 450,000	No
83	Florida Community Services Corp of Walton County	Deep Well Injection for Aquifer Recharging	Walton	Reuse	SPWPs <u>Project 2</u> - construction of storage tank, pipeline, and deep well injection site to inject treated water back into the aquifer. Project 2, Phase I - property acquisition, Phase II - storage tank and pipeline construction, Phase III - deep well construction.	Natural systems protection			\$ -	No
181	Inlet Beach Water System, Inc.	Water Well No. 1 Replacement Program	Walton	Water Resource Development	Construct new well; abandon one existing well.	Water resource development	\$ 628,475	\$ -	\$ 628,475	No
219	South Walton Utility Company, Inc.	General Bill Brown Wellfield Expansion	Walton	Water Supply Development	Complete development of the General Brown Wellfield, which provides potable water to South Walton Utility Company and Destin Water Users. This includes construction of Well #13 and associated watermain connecting the well to the system, upgrades to Wells 8, 9 and 10; and groundwater modeling and permitting.	Water supply development	\$ 1,000,000	\$ 1,250,000	\$ 2,250,000	No
42	Walton County BOCC	Morrison Springs	Walton	Springs	Identify the source of the fecal pollution in the Morrison Springs Watershed, which may come from storm water runoff, domestic pets, wildlife, and human waste. The identification of the fecal pollution source will require a delineation of the watershed, a reconnaissance of the watershed to locate potential sources, and an expanded sampling program to track the pollution back to the source. If this standard method of microbial source tracking is not successful then more robust techniques would be used including source identification through DNA and chemical analysis and water dispersion and flow tests around Morrison Springs.	Springs protection	\$ 100,000	\$ -	\$ 100,000	No
43	Walton County BOCC	Walton County Dirt to Pave	Walton	Stormwater	Upgrade/ pave and improve stormwater treatment on 14 dirt roads.	Natural systems protection	\$ 17,391,450	\$ -	\$ 17,391,450	No
44	Walton County BOCC	Walton County Stormwater Retrofits	Walton	Stormwater	Perform engineering evaluation of 39 potential sites where storm water retrofits are needed.	Flood protection	\$ 1,000,000	\$ -	\$ 1,000,000	No
45	Walton County BOCC	Seagrove Stormwater Improvements	Walton	Stormwater	Implement new stormwater treatment and conveyance measures to alleviate flooding and water quality issues within a 60 acre basin located along Highway 30A in Seagrove Beach, Florida.	Flood protection	\$ 1,926,644	\$ -	\$ 1,926,644	No

Master Water Project Priorities Database
(as of June 2016)

Master Database Submission ID	Cooperator	Project Name	County	Project Type	Project Description	Primary Water Resource Benefit	Funding Request	Indicated Match	Total Project Cost	Financially Disadvantaged Community?
182	Walton County BOCC	Douglass Crossroads Water System	Walton	Water Resource Development	Construct two wells, 71,800 LF 8" watermain, 20 fire hydrants, and one elevated storage tank for the Douglass Crossroads community to replace individual private wells.	Water resource development	\$ 1,852,302	\$ 1,852,302	\$ 3,704,604	No
224	City of Chipley	Reclaimed Water Improvements - Phase I	Washington	Reuse	Construct reclaimed water distribution system from Industrial Park Sprayfield north of Hwy 90, to Waste Water Treatment Plant, to Davidson Sprayfield and a proposed new Reclaimed Water Site, and connecting to the Falling Waters Sprayfield south of Hwy 8 / US 10. Divert reclaimed water from existing sprayfield location to a new proposed 239 acre sprayfield site.	Natural systems protection	\$ 626,000	\$ 3,550,000	\$ 4,176,000	Yes - RAO
262	Town of Wausau	Finch Circle & Hagan Road Booster Pumps	Washington	Water Supply Development	Install in-line booster pumps to provide adequate fire flow and pressure to 42 existing homes in the community on Finch Circle and Hagan Road.	Water supply development	\$ 116,665	\$ -	\$ 116,665	Yes - RAO
71	Washington County	Roadway Improvement- Deadening Road	Washington	Stormwater	Pave the 5.17 mile dirt road Deadening Road to reduce flood damage and sediment runoff and soil erosion in the Econfina Creek/ St. Andrews Bay Watershed.	Natural systems protection	\$ 1,550,000	\$ -	\$ 1,550,000	Yes - RAO
72	Washington County	Roadway Improvement- Gilbert's Mill Road	Washington	Stormwater	Pave the 5.54 mile dirt road Gilbert's Mill Road to reduce flood damage and sediment runoff and soil erosion in the Apalachicola Watershed.	Natural systems protection	\$ 1,861,875	\$ -	\$ 1,861,875	Yes - RAO
73	Washington County	Roadway Improvement- Overpass Road	Washington	Stormwater	Pave the 2.75 mile dirt road Overpass Road to reduce flood damage and sediment runoff and soil erosion in the Apalachicola Watershed.	Natural systems protection	\$ 827,900	\$ -	\$ 827,900	Yes - RAO
134	Washington County	Roadway Improvement- Pine Log Road	Washington	Stormwater	Pave the 3.7 mile dirt road Pine Log Road to reduce flood damage and sediment runoff and soil erosion in the Choctawhatchee Bay Watershed.	Natural systems protection	\$ 1,110,000	\$ -	\$ 1,110,000	Yes - RAO
135	Washington County	Roadway Improvement- Porter Pond Road	Washington	Stormwater	Pave the 9.81 mile dirt road Porter Pond Road to reduce flood damage and sediment runoff and soil erosion in the Econfina Creek/ St. Andrews Bay Watershed.	Natural systems protection	\$ 2,943,000	\$ -	\$ 2,943,000	Yes - RAO
136	Washington County	Roadway Improvement- Roland Road	Washington	Stormwater	Pave the 3.77 mile dirt road Roland Road to reduce flood damage and sediment runoff and soil erosion in the Choctawhatchee Bay Watershed.	Natural systems protection	\$ 1,132,000	\$ -	\$ 1,132,000	Yes - RAO
137	Washington County	Stormwater Management Plan	Washington	Stormwater	Develop a stormwater management plan for Washington County which includes collecting detailed information on existing stormwater management systems within the county.	Natural systems protection	\$ 75,000	\$ -	\$ 75,000	Yes - RAO