C o u n t	Lead Water Management District Name	Local Government	Spring Name	Does the Spring have an Impairment? If so, does it have a BMAP?	Does the Spring have an MFL, and, if so, is it in recovery or prevention?	Project Name	County	Project Type	Project description	Is the Project Listed in a BMAP (or Annual Update)?	Is the Project Listed in a Recovery/Pre vention Strategy or Identified in a Regional Water Supply Plan as Benefitting an MFL?	N Reduced (lbs/yr)	Sediment reduced (in lbs/yr)	Quantity of Water Made Available (MGD)	Acres to be Acquired	State Funding Requested	Local Match	WMD Match	Third Party Match	Is this a multi-year project?	Additional Information
1	NWFWMD	NWFWMD	Jackson Blue Spring	BMAP or RAP	No MFL	Agricultural BMP Producer Cost Share Grant Program	Jackson	Agricultural BMPs	Continue agricultural cost-share program in the Chipola groundwater contribution and other BMAP springs areas. Assist approximately 50 producers with retrofits and precision agricultural equipment to restore and protect springs.	Yes	No	250,000 - 300,000 lbs/yr TN, depending on BMPs selected	NA	0.8 - 1.0 MGD, depending on BMPs selected	NA	\$ 5,000,000.00 \$		\$ -	\$ 1,666,666.00	Yes	Water quality and quantity benefits depend on specific retrofits selected by producer; quantities will be estimated based upon BMPs installed. Project included as part of JBS BMAP Project # NWF-2. Consistent with Apalachicola River and Bay SWIM Plan.
2	NWFWMD	NWFWMD	Chipola River Springs	BMAP or RAP	No MFL	Springs Area Forest Restoration Program	Jackson	Agricultural BMPs	Long-term restoration program with willing sellers to protect water quality and quantity benefits of silviculture impacted by Hurricane Michael.	No, but intended to be incorporated in next BMAP Annual Update	No	Up to 500,000 lbs/yr TN	NA	6.39 MGD	10,000	\$ 5,000,000.00 \$	-	\$ -	\$	Yes	TN figure based on savings of 50 lbs TN per acre. MGD figure from FDACS FSAID V (2017) for NWFWMD. Consistent with Apalachicola River and Bay SWIM Plan and Florida Forever Water Management District Work Plan.
3	NWFWMD	NWFWMD	Multiple	No Impairment	No MFL	Land Acquisition for Springs Restoration and Protection	Multiple	Land Acquisition	Fee simple and less-than-fee acquisition (conservation easement) of up to 1,000 acres to protect Chipola springs, Wakulla Spring, Econfina springs, and other spring groundwater contribution areas in northwest Florida.	No	No	TBD based upon individual properties	NA	NA	1,000	\$ 4,000,000.00 \$	-	\$ -	\$	Yes	Consistent with Florida Forever Water Management District Work Plan and appropriate SWIM plans.
4	NWFWMD	City of Marianna (REDI Community)	Chipola River Springs	Impairment, No BMAP or RAP	No MFL	Tara Estates Sewer Project	Jackson	Wastewater Collection & Treatment	Extend central sewer service to the Tara Estates neighborhood located north of Marianna, including abandoning up to 20 aging septic tanks proximate to the Chipola River.	No	No	Up to 154 lbs/yr TN	NA	NA	NA	\$ 680,663.00 \$	-	\$	\$	No	Impaired waterbody segment: Chipola River WBID 51E. Consistent with Apalachicola River and Bay SWIM Plan.
5	NWFWMD	Town of Malone (REDI Community)	Jackson Blue Spring	BMAP or RAP	No MFL	Malone Sewer System Expansion	Jackson	Wastewater Collection & Treatment	Design and construct up to 170 connections and abandon septic tanks in the Town of Malone.	No, but intended to be incorporated in next BMAP Annual Undate	No	Up to 1,308 lbs/yr TN	NA	NA	NA	\$ 1,506,000.00 \$	3,534,000.00	\$	\$ -	No	Consistent with Apalachicola River and Bay SWIM Plan.
6	NWFWMD	Bay County	Econfina Creek Springs	No Impairment	No MFL	Sweetwater Branch Road Sediment Reduction	Вау	Stormwater	Stabilize 3.43 miles of unpaved dirt roads proximate to Sweetwater Branch within the Econfina Springs Groundwater Contribution Area.	No	No	Up to 76 lbs/yr TN	Up to 137,897 lbs/yr TSS	NA	NA	\$ 894,756.00 \$	1,342,136.00	\$ -	\$	No	Pollutant reduction provided by county stormwater model. Consistent with St. Andrew Bay SWIM Plan.
7	NWFWMD	Washington County (REDI Community)	Econfina Creek Springs	No Impairment	No MFL	Strickland Road Sediment Reduction	Washington	Stormwater	Stabilize 0.90 miles of unpaved dirt road proximate to Williford and Sylvan springs.	No	No	NA	Up to 380,000 lbs/yr TSS	NA	NA	\$ 500,000.00 \$		\$	\$	No	Sediment load based off of county maintenance records. Consistent with St. Andrew Bay SWIM Plan.
8	SJRWMD	Volusia County	Volusia Blue	BMAP or RAP	MFL - Prevention	Volusia County Wastewater Infrastructure for Blue Spring	Volusia	Wastewater Collection & Treatment	The project includes the decommissioning of the Volusia County Del North wastewater treatment plant, construction of a master lift station and 3 miles of 12" force main, and connection to the Volusia County Southwest Regional Water Reclamation Facility for advanced wastewater treatment. Both sites are within the Volusia Blue Springs Priority Focus Area and the pending BMAP area for Volusia Blue Springs.	No	No	6,390	N/A	N/A	N/A	\$ 1,500,000.00 \$	2,900,000.00	\$ 1,425,000.00	\$ -	No	
9	SJRWMD	Marion County	Silver Springs	BMAP or RAP	MFL - Prevention	Marion County Silver Springs Shores Regional Capacity Improvements and Package Plant Removal	Marion	Wastewater Collection & Treatment	The project consists of improvements to the Silver Springs Shores (SSS) Wastewater Treatment Facility (WWTF) to enhance the nutrient removal capabilities to meet Advanced Wastewater Treatment (AWT) standards and to expand the capacity by 0.5 mgd for future package plant and septic-to-sewer connections. The project also includes the construction of infrastructure to connect two package WWTFs and one Church septic system to the SSS WWTF. This includes construction of three new lift stations, rebuilding two existing lift stations and installation of three new force mains. The two package plants will also be decommissioned and demolished. The sites are within the Silver Springs Priority Focus Area and the pending BMAP area.	Yes	No	3,532	N/A	0.01	N/A	\$ 1,987,038.00 \$	7,079,745.00	\$ 1,500,000.00	\$	No	
10	SJRWMD	Marion County	Silver Springs	BMAP or RAP	MFL - Prevention	Marion County US 441 Sewer Force Main	Marion	Wastewater Collection & Treatment	The project includes constructing an approximately 17,000 LF force main through a commercial corridor connecting the Spruce Creek Golf and Country Club (SCGCC) sewer system to the Stonecrest sewer system. This project will move discharges farther from Silver Springs and provide more reclaimed water for irrigation from the Stonecrest WWTF. The project seeks to reduce nutrient loadings closer to the springs and within the Priority Focus Area and the pending BMAP area.	Yes	Yes	200	N/A	0.07	N/A	\$ 795,274.00 \$	1,614,646.00	s -	\$	No	

C o u n t	Lead Water Management District Name	Local Government	Spring Name	Does the Spring have an Impairment? If so, does it have a BMAP?	and, if so, is it in	Project Name	County	Project Type	Project description	Is the Project Listed in a BMAP (or Annual Update)?	Is the Project Listed in a Recovery/Pre vention Strategy or Identified in a Regional Water Supply Plan as Benefitting an MFL?	N Reduced (lbs/yr)	Sediment reduced (in lbs/yr)	Quantity of Water Made Available (MGD)	Acres to be Acquired	State Funding Requested	Local Match	WMD Match	Third Party Match	Is this a multi-year project?	Additional Information
11	SJRWMD	Marion County	Silver Springs	BMAP or RAP	MFL - Prevention	Marion County Lake Diamond Reclaimed Water (RCW) Extension	Marion	Reuse	The project includes the construction of a reclaimed water main from Marion County's existing main on Midway Road to the stormwater ponds within the Lake Diamond Golf and Country Club near the City of Ocala for use as an irrigation source to offset groundwater withdrawals. The project is within the Silver Springs Priority Focus Area.	No	Yes	N/A	N/A	0.21	N/A	\$ 248,160.00	503,840.00	\$ -	\$	No	
12	SJRWMD	Private Entity: Florida Governmental Utility Authority (FGUA)	Wekiwa/Rock	BMAP or RAP	MFL - Prevention	FGUA Mount Plymouth Wastewater Treatment Plant (WWTP) Nutrient Reduction Improvements	Lake	Wastewater Collection & Treatment	The project includes a WWTP capacity expansion and treatment upgrade of one treatment train within an existing, two-train package plant at Mt. Plymouth golf course. Redevelopment of the existing golf course will require additional wastewater treatment capacity. The project is within the pending Wekiva BMAP area, and not within the PFA.	No	No	263	N/A	N/A	N/A	\$ 257,850.00	515,691.00	\$ 257,850.00	\$ -	No	
13	SJRWMD	Marion County	Silver Springs	BMAP or RAP	MFL - Prevention	Marion County Spruce Creek Golf Club Home Owners Association (HOA) RCW System Delivery Improvements	Marion	Reuse	The County's reclaimed water system improvements for this project include construction of a hydropneumatic tank, piping, and addition of a screening mechanism to reduce particulates in the reclaimed water. This project will improve the supply capabilities of the county for reclaimed water in an effort to reduce the use of potable water for irrigation.	No	Yes	N/A	N/A	0.08	N/A	\$ 82,500.00	167,500.00	\$ -	\$	No	
14	SJRWMD	Marion County	Silver Springs	BMAP or RAP	MFL - Prevention	Marion County Orange Blossom Hills Lower Floridan Aquifer Well	Marion	Reuse	The wellfield optimization project includes the construction of a Lower Floridan aquifer (LFA) well to reduce impacts to Silver Springs. Approximately 2.4 MGD of Upper Floridan Aquifer (UFA) pumping is shifted to the LFA, thereby reducing impacts to Silver Springs.	No	No	N/A	N/A	2.38	N/A	\$ 679,800.00	1,380,200.00	\$ -	\$	No	
15	SJRWMD	Marion County	Silver Springs	BMAP or RAP	MFL - Prevention	Marion County Water Use Efficiency Plan	Marion	Water Conservation	The County's water conservation program includes toilet rebates, water conservation kits (shower head, faucet aerators, hose nozzle, toilet leak detector tabs, toilet flapper valve), and irrigation system retrofits.	No	No	N/A	N/A	0.01	N/A	\$ 13,000.00	26,000.00	\$ -	\$	No	
16	SJRWMD	Deland	Volusia Blue	BMAP or RAP	MFL - Prevention	Deland Spring Hill Septic to Sewer Conversion	Volusia	Wastewater Collection & Treatment	The project includes approximately 8,000 LF of gravity sewer, a sewage lift station and decommissioning 180 septic tanks and hook up to sanitary sewer. The project site is within the pending BMAP area for Volusia Blue Springs, and is located in the PFA.	No	No	1,856	N/A	N/A	N/A	\$ 871,596.00	1,769,604.00	\$ -	\$	No	
17	SJRWMD	Private Entity: Equity Lifestyles	Silver Springs	BMAP or RAP	MFL - Prevention	Equity Lifestyles Spanish Oaks Water Quality Improvements and Sewer Connections	Marion	Wastewater Collection & Treatment	This funding request is for 100% design support. The project consists of design and is expected to be followed by demolition of an existing private wastewater package plant, design and construction of a lift station, and connection of the lift station to the City of Ocala's central wastewater collection system. The project could not be scored since non-construction funding (design and master metering costs) is needed prior to construction. A future request to the District and/or the State may be required for partial construction funding. The site is within the pending Silver Springs BMAP area and the PFA.	No	No	N/A	N/A	N/A	N/A	\$ 147,600.00	\$	\$ -	\$	No	
18	SJRWMD	Volusia County	Volusia Blue	BMAP or RAP	MFL - Prevention	Deltona Alexander Ave. Water Management Site	Volusia	Other Water Quantity	This funding request is for 50% design support for the Deltona Alexander Avenue Water Management Site (Phase 4B). The project is a multi-year effort and is included in the multi-year springs project plan submitted to the State. Some work at the site has been completed, and three additional years of work is needed for completion of this water management site. The project is within the pending BMAP and the PFA for Volusia Blue Springs and is a listed project in the Volusia Blue Spring Prevention/Recovery Strategy. Completion of this total project is expected to provide up to 12 MGD of alternative water supply at buildout, with an expected benefit of 4MGD to be provided upon completion of the phase proposed for design funding support at this time.	No	Yes	N/A	N/A	N/A	N/A	\$ 379,826.00	379,826.00	\$ -	\$	Yes	

C o u n t	Lead Water Management District Name	Local Government	Spring Name	Does the Spring have an Impairment? If so, does it have a BMAP?	Does the Spring have an MFL, and, if so, is it in recovery or prevention?	Project Name	County	Project Type	Project description	Is the Project Listed in a BMAP (or Annual Update)?	Is the Project Listed in a Recovery/Pre vention Strategy or Identified in a Regional Water Supply Plan as Benefitting an MFL?	N Reduced (lbs/yr)	Sediment reduced (in lbs/yr)	Quantity of Water Made Available (MGD)	Acres to be Acquired	State Funding Requested	Local Match	WMD Match	Third Party Match	Is this a multi-year project?	Additional Information
19	SRWMD	UF IFAS	NA	BMAP or RAP	No MFL	On Farm BMP and Nutrient Stewardship	Districtwide	Agricultural BMPs	This is a 5-yr project. In each year, four large scale commercial producers in BMAP or PFA areas will use a modified high-boy sprayer to side-dress liquid fertilizer to the crop root zone. Side dressing vs broadcasting can eliminate 50 pounds of N per acre. Irrigation management will be monitored with Soil Moisture Sensors. Farms greater than 120 acres will be used for approx. 2,800 acres total over 5 years.	Yes	No	5,040	0	0	0	\$ 1,625,117.00	\$ -	\$	· \$	No	Lat/Long is for the UF IFAS center, who will be managing the project. Actual Project locations will be determined after grant is awarded and the producers are selected. By doing on-farm demonstrations, the growers have "skin in the game" and learn nutrient placement, timing, rate and source BMPs. UF IFAS will prepare annual reports of the trials, and results will be shared in public field days, presentations and social media events.
20	SRWMD	SRWMD	Lower Santa Fe, Ichetucknee, Santa Fe Rise, Treehouse and Columbia Springs		MFL - Recovery	Bradford County Silviculture Enhancement and Recharge Project	Bradford	Hydrologic Restoration	The Project will take place in Bradford County and enhance opportunities for aquifer recharge on silvicultural lands and areas with excess surface waters. The project will continue and enhance previous work between the District and its partner Rayonier Atlantic Timber Co. in an around the feature known as Brooks Sink. Historic silvicultural drainage systems may be used to direct water to control structures or recharge wells. Timber operations may be introduced to increase the yield of water from the tract. Replacement of two drainage wells near Lake Sampson will also be pursued as an opportunity for additional recharge.	No	Yes			3	0	\$ 2,000,000.00	\$ -	\$	· \$	No	Monitoring stations will be constructed to measure water directed into Brooks Sink or recharge wells. Additional monitoring will be developed to estimate yields from silvicultural practices.
21	SRWMD	Dixie County	Aquifer recharge may benefit Fanning Springs, Manatee Springs, and others on the Suwannee River	No Impairment	No MFL	Dixie County Multiple Basin Aquifer Recharge	Dixie	Hydrologic Restoration	Design and construct a wetland restoration system that will re-establish natural drainage patterns using culverts, flashboard risers and other engineering controls. The improved system will funnel excess surface water to existing and newly constructed recharge features, enhance aquifer recharge, and rehydrate wetlands and dry sand ponds within the three drainage basins totaling 45,465 acres. Acreage of restored wetland totals 2,273.25 acres	Yes	No	NA	NA	6.06	0	\$ 2,993,000.00	\$ 150,000.00	\$	· \$	No	This project lies immediately between the Cow Pond Aquifer Recharge Project and the Lower Suwannee Aquifer Recharge Project. This project will capture a portion of the surface water currently leaving the recharge area and discharging directly to the Suwannee River. The primary benefit is to increase recharge to the Floridan aquifer and benefit more than a dozen springs along the Suwannee River. Increased holding time should reduce sediment and nutrient loads as a secondary benefit however, this is not currently in the plan to quantify. Dixie County is a REDI community. Land aquisition may be required, the amount of acreage has not been determined.
22	SRWMD	Archer, City of	Santa Fe River Springs Group	BMAP or RAP	No MFL	Archer Wastewater Ph 1	Alachua	Wastewater Collection & Treatment	The City of Archer is a small rural community with no centralized wastewater system. All wastewater treatment consists primarily of existing private septic systems, with the exception of two small privately owned wastewater package plants. Both package plants have a history of disrepair and poor function, and have received multiple warning letters and consent orders from the FDEP. Many of the septic systems are aging and subject to failure, with the potential to contaminate groundwater during flood events – a common occurrence in certain areas of the City. It is therefore proposed that the City construct a centralized collection system with advanced wastewater treatment and constructed treatment wetlands to replace the failing septic systems.	Yes	Yes	3,682	0	0.04	0	\$ 4,500,000.00	\$	\$	\$ 3,625,710.00	No	Phase 1 will remove 306 septic tanks and tie them into the centralized collection system. Completion of this critical phase will lay the groundwork for an additional 158 residential connections in Phase 2. Phase 2 would occur in year 3 and request \$2,500,000. "Third Party Match" may include: Clean Water State Revolving Fund (FDEP), USDA Rural Development, 319 (EPA).
23	SRWMD	Lake Butler, City of	None	BMAP or RAP	No MFL	Lake Butler AWT Upgrade	Union	Wastewater Collection & Treatment	The existing WWTF operates above its 0.7 MGD capacity meeting secondary standards. The City proposes to construct a new 1.0 MGD facility meeting AWTF standards.	Yes	No	2,988	0	0	0	\$ 5,750,000.00	\$	\$	\$	No	Phase 1, Planning , Design, & Permitting and construction . This is a candidate for reuse potential, currently uses sprayfield. Because the current plant is above capacity, excess influent or rain infiltration causes backups and overflows.
24	SRWMD	Fanning Springs, City of	Manatee, Fanning	BMAP or RAP	No MFL	Fanning Springs Ph VI	Gilchrist	Wastewater Collection & Treatment	The \$15 M project is planned to be funded over 3 consecutive cycles. The first year will be to buy land, design the master plan, design & permit a 0.4 MGD Regional AWTF and construct an interim sludge processing facility and convert 18 OSTDS in Area 10B. Future requests are: Year 2 bids and starts construction of the AWTF. Year 3 completes construction. The AWT will have a constructed wetland treatment/aquifer recharge for effluent disposal. This will be master planned for an overall capacity of 0.8 MGD.	Yes	No	181	237,400	0.4	65	\$ 3,350,000.00	\$ 4,000.00	s ·	- · \$	Yes	Otter and Hart and future septic to sewer projects in this area are dependent on the completion of this project. This will provide service connections for 46 currently undeveloped lots. Year 2 would request \$6M to start construction of the AWT and wetland, and year 3 would request \$5,650,000 to complete construction of the AWT & wetland

C o u n t	Lead Water Management District Name	Local Government	Spring Name	Does the Spring have an Impairment? If so, does it have a BMAP?		Project Name	County	Project Type	Project description	Is the Project Listed in a BMAP (or Annual Update)?	Is the Project Listed in a Recovery/Pre vention Strategy or Identified in a Regional Water Supply Plan as Benefitting an MFL?	N Reduced (lbs/yr)	Sediment reduced (in lbs/yr)	Quantity of Water Made Available (MGD)	Acres to be Acquired	State Funding Requested	Local Match	WMD Match	Third Party Match	Is this a multi-year project?	Additional Information
25	SRWMD	High Springs, City of	Columbia, Hornsby, Treehouse	BMAP or RAP	No MFL	High Springs Gravity Sewer Ph A2	Alachua	Wastewater Collection & Treatment	Installation of approx. 13,200LF of gravity sewer and removal of 168 OSTDS. The geology of the area is not conducive to OSTDS, many of which are failing. This project continues the phased removal of OSTDS in High Springs. Phase 1A will be completed in July 2019. Design and permitting for this project (Ph 2A) are complete and the project is ready to bid and construct upon approval of funding. The project is listed in the SAFE BMAP No 2136. Treated wastewater will be applied to the infiltrative wetland currently ready for construction in a separate project.	Yes	No	1,534	0	0	0	\$ 3,562,000.00	· \$	\$	- \$	No	This is part of a multi-year project to remove septics from the City of High Springs. Design and permitting has been funded making this project ready to proceed.
26	SRWMD	Trenton, City of	Manatee, Fanning	BMAP or RAP	No MFL	Trenton WWTF	Gilchrist	Wastewater Collection & Treatment	Upgrade the existing 0.2 MGD WWTF to a 0.25 MGD AWTF. This will reduce the TN & TP load reaching the unconfined aquifer to 3ppm and 1 ppm respectively. Current system is at the end of life cycle and effluent levels of 15 ppm TN and 5 ppm TP have been recorded. Current inflow is 0.12 MGD, so this allows for 20 year growth capacity.	Yes	No	1,461	0	0	0	\$ 4,000,000.00	\$ -	\$	· \$	No	Existing system is nearing the life expectancy and treatment efficiency. 12 months for design and permitting, 2 months for bidding, 12 months for construction. City will consider providing reuse in the future, but no service locations have been identified near term. Project is listed in the SUWA BMAP.
27	SRWMD	Live Oak, City of	Troy, Peacock, Lafayette Blue, Falmouth, Charles, Andersen, & others	BMAP or RAP	No MFL	Live Oak 2nd Street &Evelyn Avenue Wastewater System Extensions	Suwannee	Wastewater Collection & Treatment	Ph 1 will construct a lift station and approx. 3,100 LF of gravity sewer serving 30 residences and decommission the OSTDS. This provides infrastructure to expand the central sewer system connections in future phases.	Yes	No	604	3,560	0	0	\$ 1,370,000.00	\$ -	\$	\$	No	Extension of collection system and additional reuse water generated. Project is listed in the SUWA BMAP, applicant is a REDI community. 10 months design & permitting, 2 months bid, 10 months construction.
28	SRWMD	Ft. White, Town of	Devil's Ear	BMAP or RAP	No MFL	Ft. White Regional Sanitary Sewer System	Columbia	Wastewater Collection & Treatment	Acquire 20 ac of land and construct a regional 0.05 MGD WWTF & collection system in a PFA to serve the Town of Ft White with the goal of adding in Three Rivers Estates and the Ichetucknee State Park. The initial project will connect the HS & ES school package plant and the OSTDS serving the commercial area. Multiyear phases connect the residential areas of the Town. The project is located near both the Santa Fe and Ichetucknee Rivers.	Yes	No	256.6	NA	0	20	\$ 4,000,000.00	\$ -	\$	- \$	Yes	This is a multi year project, the initial year funds the plant and connection to the schools and commercial areas. Phase II and III would remove an additional 1,139 lbs./yr. from residential units in the Town of Ft White. Ph IV (Three Rivers Estates) and V (Ichetucknee State Park) would remove 7,435 and 2,960 lbs./yr. respectively. Total cost \$12M over 3 yr., Ph I, II and III. Cost of TN based on Year 1 only for WWTF construction with 20 yr. life of service.
29	SRWMD	SRWMD	Manatee Spring	BMAP or RAP	No MFL	Long Pond Option 2	Levy	Land Acquisition	Acquire approx. 964 Ac. All of the property is located in the Manatee Spring springshed, which is a designated Outstanding Florida Spring, and is within the Priority Focus Area of Fanning-Manatee springshed. The property is in the District's Florida Forever Work Plan.	to be	No	NA	NA	0	964	\$ 3,978,240.00	\$	\$	\$	No	964 acres of the property is located in the Manatee Spring springshed, which is a designated Outstanding Florida Spring, and is within the Priority Focus Area of Fanning-Manatee springshed. The property is in the District's Florida Forever Work Plan.
30	SWFWMD	Hernando County	Weeki Wachee	BMAP or RAP	MFL - Meeting	Hernando County Airport WWTF Full Expansion	Hernando	Wastewater Collection & Treatment	Design, permitting and construction of a 2.5 MGD expansion of the County's Airport Wastewater Treatment Plant going from 3.5 MGD to 6.0 MGD. Funding is requested for plant expansion to accept flows from the pending decommissioning of Spring Hill WRF and upgrading to AWT is not included in this funding request.	Yes	No	14,145	0	0	0	\$ 2,500,000.00	\$ 10,500,000.00	\$	\$	Yes	Ranked by SCSC as High Priority
31	SWFWMD	Hernando County	Weeki Wachee	BMAP or RAP	MFL - Meeting	Hernando County Airport WRF Total Nitrogen Reduction	Hernando	Wastewater Collection & Treatment	Design, permitting and construction of a 6 MGD upgrade to Advanced Wastewater Treatment (AWT) standards of the County's Airport Wastewater Treatment Plant with flows anticipated at 2.63 MGD. Funding is requested for only the nutrient reduction portion of the project, the wastewater treatment plant expansion is not included in this funding request.	Yes	No	16,222	0	0	0	\$ 3,750,000.00	\$ 1,250,000.00	\$	\$	Yes	Ranked by SCSC as High Priority. The county has requested \$1,250,000 in FY2020 and \$1,250,000 in future years from the District through the cooperative funding program. If approved by the District, it will reduce FDEP's share by \$1,250,000 in FY2020 and \$1,250,000 in future years.
32	SWFWMD	City of Ocala	Rainbow Springs	BMAP or RAP	MFL - Meeting	Timberwood Sewer Expansion Project	Marion	Wastewater Collection & Treatment	Construction of a sanitary sewer collection system which will remove from service a minimum of 200 existing septic tanks in the Timberwood area. Connection fees are included in the funding request. City of Ocala staff will complete design and permitting.	No, but intended to be incorporated in next BMAP annual update	No	2,058	0	0	0	\$ 1,900,000.00	\$ 1,900,000.00	\$	\$	No	Ranked by SCSC as High Priority

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C o u n t	Lead Water Managemen District Nam	Government	Spring Name	Does the Spring have an Impairment? If so, does it have a BMAP?	Does the Spring have an MFL, and, if so, is it in recovery or prevention?	Project Name	County	Project Type	Project description	Is the Project Listed in a BMAP (or Annual Update)?	Is the Project Listed in a Recovery/Pre vention Strategy or Identified in a Regional Water Supply Plan as Benefitting an MFL?	N Reduced (lbs/yr)	Sediment reduced (in lbs/yr)	Quantity of Water Made Available (MGD)	Acres to be Acquired	State Funding Requested	Local Match	WMD Match	Third Party Match	Is this a multi-year project?	Additional Information
33	SWFWMD	FGUA	Rainbow Springs	BMAP or RAP	MFL - Meeting	Chatmire Septic to Sewer Project	Marion	Wastewater Collection & Treatment	Design, permitting and construction of a sanitary sewer collection system which will remove from service a minimum of 210 existing septic tanks in the Chatmire area. Connection fees and land acquisition are included in the funding request.	Yes	No	2,114	0	0	0	\$ 3,700,000.00	\$	\$	\$	No	Ranked by SCSC as High Priority This project may not begin until the City of Dunnellon Wastewater Treatment Facility is rerated by FDEP for 0.5 MGD capacity, which is anticipated to be completed prior to July 1, 2019.
34	SWFWMD	FGUA	Rainbow Springs	BMAP or RAP	MFL - Meeting	Rainbow River and Rio Vista Septic to Sewer Project	Marion	Wastewater Collection & Treatment	Design, permitting and construction of a sanitary sewer collection system which will remove from service a minimum of 329 existing septic tanks in the Rio Vista area. Connection fees are included in the funding request.	Yes	No	3,312	0	0	0	\$ 10,000,000.00	\$ -	\$	- \$	No	Ranked by SCSC as Medium Priority FDEP has funded a separate project with FGUA to decommission the Rainbow Springs Water Reclamaion Facility and construct a forcemain that must be complete prior to this project beginning. Construction has not begun on the previously funded project.
35	SWFWMD	Citrus County	Homosassa Springs	BMAP or RAP	MFL - Meeting	Citrus County Homosassa Downtown East Septic to Sewer	Citrus	Wastewater Collection & Treatment	Design, permitting and construction of a sanitary sewer collection system which will remove from service a minimum of 200 existing septic tanks in the Homosassa Downtown East area.	Yes	No	1,909	0	0	0	\$ 10,243,400.00	ş 2,743,400.00	\$	\$ 2,013,200.00	No	Ranked by SCSC as Medium Priority. Third Party Match is state appropriation. The county has requested \$2,743,400 from the District through the cooperative funding program. If approved by the District, it will reduce the FDEP share by \$2,743,400.
36	SWFWMD	City of Ocala	Rainbow Springs	BMAP or RAP	MFL - Meeting	Foxwood Farms Water Quality Improvement Project	Marion	Wastewater Collection & Treatment	Design, permitting and construction of a sewer system to connect and decommission the Foxwood Farms package plant to the City of Ocala's wastewater system. Connection fees are included in the funding request.	No, but intended to be incorporated in next BMAP annual update	No	514	0	0	0	\$ 163,395.00	\$ _	\$ -	- \$	Yes	Ranked by SCSC as Medium Priority Future funding Third Party Match is from Equity Lifestyle Properites, Inc.
37	SWFWMD	Marion County	Rainbow Springs	BMAP or RAP	MFL - Meeting	Marion County Package Wastewater Plant Removal Program	Marion	Wastewater Collection & Treatment	Design, permitting and construction of a sewer system to connect and decommission up to six existing package plants to the Marion County wastewater system.	No, but intended to be incorporated in next BMAP annual update	No	1,098	0	0	0	\$ 2,836,251.00	\$ 283,625.00	\$	\$	No	Ranked by SCSC as Medium Priority. The county has requested \$1,276,313 from the District through the cooperative funding program. If approved by the District, it will reduce the FDEP share by \$1,276,313.
38	SWFWMD	City of Ocala	Rainbow Springs	BMAP or RAP	MFL - Meeting	Fairfield Village Sewer Expansion Project	Marion	Wastewater Collection & Treatment	Construction of a sewer system to connect and decommission the Fairfield Village package plant to the City of Ocala wastewater system. Connection fees and land acquisition are included in the funding request. City of Ocala staff will complete design and permitting.	No, but intended to be incorporated in next BMAP annual update	No	478	0	0	0	\$ 750,000.00	\$ 750,000.00	\$ ⁻	\$ -	No	Ranked by SCSC as Medium Priority
39	SWFWMD	Marion County	Rainbow Springs	BMAP or RAP	MFL - Meeting	US27/NW 70th Ave Septic to Sewer	Marion	Wastewater Collection & Treatment	Construction of a sanitary sewer collection system which will remove from service a minimum of 12 existing septic tanks in the U.S. 27/N.W. 70th Avenue area. Connection fees and capacity fees are included in the funding request.	No, but intended to be incorporated in next BMAP annual update	No	382	0	0	0	\$ 419,229.00	\$.	\$	\$ 139,743.00	No	Ranked by SCSC as Medium Priority Third Party Match is from the shopping plaza owner. The county has requested \$139,743 from the District through the cooperative funding program. If approved by the District, it will reduce the FDEP share by \$139,743.
40	SWFWMD	Citrus County	Homosassa Springs	BMAP or RAP	MFL - Meeting	Harbor Lights Plant Interconnection	Citrus	Wastewater Collection & Treatment	Design, permitting and construction of a sewer system to connect and decommission the Harbor Lights Mobile Home Resort package plant to the Citrus County wastewater system. Connection fees are included in the funding request.	No, but intended to be incorporated in next BMAP annual update	No	138	0	0	0	\$ 512,500.00	60,000.00	\$	\$ -	No	Ranked by SCSC as Medium Priority
41	SWFWMD	Marion County	Silver Springs	BMAP or RAP	MFL - Meeting	Oak Bend I-75 Water Quality Improvement Project	Marion	Wastewater Collection & Treatment	Design, permitting and construction of a sewer system to connect and decommission two package plants, Oak Bend Wastewater Treatment Facility (WWTF) and FDOT I-75 Rest Area WWTF, to the Marion County wastewater system. Connection fees for the Oak Bend community only are included in the funding request.	No, but intended to be incorporated in next BMAP annual update	No	766	0	0	0	\$ 257,520.00	\$	\$-	\$	Yes	Ranked by SCSC as Medium Priority Future funding Third Party Match is from Equity Lifestyle Properites, Inc. and FDOT
42	SWFWMD	Marion County	Rainbow Springs	BMAP or RAP	MFL - Meeting	Marion Co Northwest Regional WWTF Expansion	Marion	Wastewater Collection & Treatment	Design, permitting and construction of a 1.5 MGD expansion and upgrade to Advanced Wastewater Treatment (AWT) standards of the County's Northwest Regional Wastewater Treatment Plant. Funding is requested for the construction only, Marion County completed \$1.88 million in design and permitting in previous years.	No	No	1,774	0	0	0	\$ 10,125,000.00	\$ 5,258,000.00	\$	\$ _	No	Ranked by SCSC as Medium Priority \$1,883,000 in previous years calculated in Local Match value. The county has requested \$3,375,000 from the District through the cooperative funding program. If approved by the District, it will reduce the FDEP share by \$3 375 000

	Lead Water Management District Name	Local Government	Spring Name	Spring have an	and, if so, is it in	Project Name	County	Project Type	Project description	Is the Project Listed in a BMAP (or Annual Update)?	Is the Project Listed in a Recovery/Pre vention Strategy or Identified in a Regional Water Supply Plan as Benefitting an MFL?	N Reduced (lbs/yr)	Sediment reduced (in lbs/yr)	Quantity of Water Made Available (MGD)	Acres to be Acquired	State Funding Requested	Local Match	WMD Match	Third Party Match	Is this a multi-year project?	Additional Information
43	SWFWMD	Marion County	Rainbow Springs	BMAP or RAP	MFL - Meeting	State Road 200 Septic to Sewer	Marion	Wastewater Collection & Treatment	Design, permitting and construction needed for a sanitary sewer collection system which will remove from service a minimum of 35 existing septic tanks in the State Road 200 area.	No	No	336	0	0	0	\$ 2,275,000.00	ς 1,739,096.00	\$	\$	No	Ranked by SCSC as Low Priority \$1,389,096 in previous years calculated in Local Match value. The county has requested \$656,250 from the District through the cooperative funding program. If approved by the District, it will reduce the FDEP share by \$656,250.
44	SWFWMD	FGUA	Rainbow Springs	BMAP or RAP	MFL - Meeting	Burkitt Road Septic to Sewer Project	Marion	Wastewater Collection & Treatment	Design, permitting and construction of a sanitary sewer collection system which will remove from service a minimum of 11 existing septic tanks in the Burkitt Road area. Connection fees and land acquisition are included in the funding request.	No, but intended to be incorporated in next BMAP annual update	No	111	0	0	0	\$ 460,000.00	\$ _	\$	· \$	No	Ranked by SCSC as Low Priority This project may not begin until the City of Dunnellon Wastewater Treatment Facility is rerated by FDEP for 0.5 MGD capacity, which is anticipated to be completed prior to July 1, 2019.