

#	I. Contact Information			II. Spring Information				III. Project Information							IV. Water Quality			V. Water Quantity		VI. Land Acquisition		VI. Project Time and Cost					VII. Other					
	Lead Water Management District Name	WMD Project Manager Name, Phone and Email	Local Government	Local Government Contact Name, Phone and Email	Spring Name	Does the Spring have an Impairment?	If Spring does have a BMAP, list the BMAP Name.	Does the Spring have an MFL, and if so, is it in recovery or prevention?	Project Name	County	Project Location - Latitude of project	Project Location - Longitude of project	Project Type	Project description	Is the Project Listed in a BMAP (or Annual Update)?	If Project is in BMAP, list the BMAP Project Number and Name	Is the Project Listed in a Recovery/Prevention Strategy or Identified in a Regional Water Supply Plan as Benefiting an MFL?	If the Project is in a Regional Water Supply Plan, list the project Number and Name	Does this Project Have Water Quality Benefits?	N Reduced (lbs/yr)	Sediment reduced (in lbs/yr)	Does this Project Have Water Quantity Benefits?	Quantity of Water Made Available (MGD)	Acres to be Acquired	State Funding Requested	Local Contribution	WMD Contribution	Third Party Contribution	Anticipated Start Date	Anticipated End Date	Is this a multi-year project?	Additional Information
1	SRWMD	Patrick Webster, 386-362-1001, PJW@SRWMD.org	Alachua County EPD	Charlie Houser, 352.264.6804, chouser@alachuacounty.us	Hornsby	BMAP or RAP	Santa Fe	MFL - Recovery	Rembert Property Conservation Easement	Alachua	29.82718	-82.47992	Land Acquisition	Conservation easement to protect 718 acres near Mill Creek Sink in the Santa Fe BMAP to reduce nutrient loads.	No, but intended to be incorporated in next BMAP Annual Update	N/A	No	N/A	Yes	26	1	Yes	0.0445	718	\$1,000,000	\$1,000,000	\$0	\$0	2/1/2021	12/1/2022	No	Conservation easement will permanently extinguish future development. Agriculture restrictions will protect the creeks to limit nutrients contributing to the Santa Fe River and springs. 34 acres are wetland, 683 acres are upland. An additional adjacent parcel of 829 acres may be considered for a future conservation easement.
2	SRWMD	Patrick Webster, 386-362-1001, PJW@SRWMD.org	SRWMD	Patrick Webster, 386-362-1001, PJW@SRWMD.org	Telford	Impairment, No BMAP or RAP	N/A	No MFL	Telford Springs Land Acquisition	Suwannee	30.107	-83.165639	Land Acquisition	Acquire 94 acres for conservation and public access to a 2nd magnitude spring. Spring has a TMDL for Nitrate.	No, but intended to be incorporated in next BMAP Annual Update	N/A	No	N/A	No	N/A	N/A	No	N/A	94	\$879,625	\$0	\$255,375	\$0	8/1/2021	9/30/2022	No	Acquisition provides protection of the spring, prevents development in the floodplain, provides a direct connection of District owned lands to the river and 1.2 miles of riverfront within public ownership and protection. Governing Board approved up to 25% District match.
3	SRWMD	Patrick Webster, 386-362-1001, PJW@SRWMD.org	Tall Timbers, Inc.	Peter Kleinhenz, 850.508.0777, pkleinhenz@talltimbers.org	Adams Springs	Impairment, No BMAP or RAP	N/A	No MFL	Adams Springs Acquisition and Restoration	Jefferson, Madison	30.43876	-83.7125	Hydrologic Restoration	Land use change and acquisition to prevent further development. Impounded springs will be restored to natural flow.	No	N/A	No	N/A	No	N/A	N/A	Yes	N/A	231	\$1,950,000	\$436,082	\$0	\$0	8/30/2021	3/30/2023	No	Tract is located adjacent to District's Seven Bridges Tract. 150 Acres are in the floodplain and 37.84 +/- acres are within the floodway. Previous owner has impounded several springs for aquaculture. Staff has identified potential spring restoration projects to restore the spring run to the Aucilla River. Parcel is within the Wassisa springhed and Wassisa BMAP. Local contribution is \$6,696 in-kind services and \$433,482 cash from Tall Timbers. They will seek 3rd party contributions. Madison County will support road work. Water quantity is TBD.
4	SRWMD	Patrick Webster, 386-362-1001, PJW@SRWMD.org	City of Newberry	Mike New, 352.472.0055, Mike.New@ci.newberry.fl.us	Devils Ear Group	BMAP or RAP	Santa Fe	MFL - Recovery	Newberry Enhanced Wetland Treatment	Alachua	29.634	-82.6166	Wastewater Collection & Treatment	Upgrade existing WWTF to provide reclaimed water for recharge in a constructed wetland.	No	N/A	Yes	Alachua Co Conceptual Reclaimed Water Recharge Project SRW500110A	Yes	5175	N/A	Yes	0.0425	55	\$700,000	\$225,000	\$0	\$0	10/1/2021	10/1/2023	Yes	Project is located in the Santa Fe BMAP and Devils Ear PFA, supports WU-01 in the SAFE BMAP. Conversion from sprayfield to constructed wetland will reduce evapotranspiration and increase reclaimed recharge to support the USFWS RPS as well as reducing nutrients in the PFA by converting to an AWT facility.
5	SRWMD	Patrick Webster, 386-362-1001, PJW@SRWMD.org	City of High Springs	Ashley Stathatos, 386.454.4416, astathatos@highsprings.us	Hornsby, Treehouse, Columbia, Poe	BMAP or RAP	Santa Fe	MFL - Recovery	High Springs WWTF Expansion	Alachua	29.797	-82.621	Wastewater Collection & Treatment	Additional funds to expand WWTF capacity for the infiltrative Wetlands project to accommodate existing septic to sewer project expansion.	Yes	HS-06, WWTF Upgrade	Yes	Alachua Co Conceptual Reclaimed Water Recharge Project SRW500076A	Yes	4278	N/A	Yes	0.23	N/A	\$2,582,500	\$290,000	\$0	\$3,864,100	11/1/2021	12/31/2022	No	The WWTF has reached capacity and cannot accept new septic to sewer projects. Due to increased construction costs the City is requesting to delay the High Springs Gravity Sewer Ph A2 and redirect the remaining multi-year funds (\$2.4M) to the WWTF expansion. Third party funds are from LP61031 for the Infiltrative Wetland previously awarded. Upgrade to AWT and polishing wetlands will reduce nutrients in the Priority Focus Area.
6	SRWMD	Patrick Webster, 386-362-1001, PJW@SRWMD.org	Nature Coast Regional Water Authority (NCRWA)	Sheila Watson, 352.463.2855, fanningsps@nrcrwa.com	Fanning Manatee	BMAP or RAP	Suwannee	MFL - Meeting	Lancaster Correctional Facility	Gilchrist	29.6125	-82.8938	Wastewater Collection & Treatment	Extend a force main from Lancaster Correctional to Fanning's WWTF to reduce nutrients and provide reclaimed recharge.	Yes	FS-05, Lancaster Prison/ Alliance Dairy/ City of Fanning Springs Wastewater Treatment Improvements and Aquifer Recharge	No	N/A	Yes	3010	N/A	Yes	0.028	N/A	\$2,900,000	\$0	\$0	\$0	1/1/2022	1/1/2024	No	The existing correctional facility is not AWT. By sending the effluent to the Fanning WWTF it will further reduce nutrients and provide beneficial reclaimed recharge. It provides economic benefits to both facilities, Fanning will have a large customer and Lancaster will not have the expense of upgrading and maintenance of their plant.
7	SRWMD	Patrick Webster, 386-362-1001, PJW@SRWMD.org	Big Bend Water Authority (BBWA)	Mark Reblin, 352.498.3576, mreblin@msn.com	Steinhatchee and Stevens	No Impairment	N/A	No MFL	BBWA Septic to Sewer	Dixie, Taylor	29.695	-83.355	Wastewater Collection & Treatment	Extend central sewer to remove 145 OSTDS adjacent to the Steinhatchee River to reduce nutrients.	No	N/A	No	N/A	Yes	1129	N/A	No	N/A	\$2,624,095	\$0	\$0	\$0	8/1/2021	3/30/2022	No	The BBWA has also applied for SRF funding that would reduce the amount requested and could be used for a match. The OSTDS are adjacent to the river and conversion may provide benefits to the gulf coast waters that are listed as Waters Not Attaining Standards (WNBAS 8033)	
8	SRWMD	Patrick Webster, 386-362-1001, PJW@SRWMD.org	City of Lake City	Paul Dyal, 386-719-5815, dyal@lkcfla.com	Ichetucknee Springs	BMAP or RAP	Santa Fe	MFL - Recovery	SR 47/1-75 WQIP Phase 2 - RV Park and Campground Connection	Columbia	30.11749	-82.6594	Wastewater Collection & Treatment	Extend central sewer and remove 18 OSTDS to reduce nutrients in the Ichetucknee PFA. Effluent will be used for recharge or reclaimed offset in the Eastern Water Supply Planning Region.	Yes	LC-01 - I75/SR47 Cannon Creek Sink Wastewater Improvement Project - Phase I	No	N/A	Yes	232	N/A	Yes	0.0044	N/A	\$100,000	\$0	\$0	\$0	9/1/2021	4/4/2022	Yes	
9	SRWMD	Patrick Webster, 386-362-1001, PJW@SRWMD.org	City of Lake City	Paul Dyal, 386-719-5815, dyal@lkcfla.com	Ichetucknee Springs	BMAP or RAP	Santa Fe	MFL - Recovery	SR 47/1-75 WQIP Phase 2 - Windswept Addition	Columbia	30.12049	-82.6629	Wastewater Collection & Treatment	Extend central sewer for future connections to reduce nutrients in the Ichetucknee PFA. Effluent will be used for recharge or reclaimed offset in the Eastern Water Supply Planning Region.	Yes	LC-01 - I75/SR47 Cannon Creek Sink Wastewater Improvement Project - Phase I	No	N/A	Yes	232	N/A	Yes	0.0046	N/A	\$253,000	\$0	\$0	\$0	9/1/2021	4/4/2022	Yes	
10	SRWMD	Patrick Webster, 386-362-1001, PJW@SRWMD.org	Alachua County EPD	Stacie Greco	Springs of the Santa Fe River system	BMAP or RAP	Santa Fe	MFL - Recovery	Lake Santa Fe Park	Alachua	29.711	-82.064	Other Water Quality	Upgrade septic system to reduce nutrients in the Santa Fe BMAP area.	Yes	OSTDS-01 Enhancement of Existing OSTDS - Voluntary	No	N/A	Yes	23	N/A	Yes	0.001	N/A	\$36,000	\$200,000	\$0	\$0	3/1/2021	3/1/2023	No	
11	SRWMD	Patrick Webster, 386-362-1001, PJW@SRWMD.org	Big Bend Water Authority (BBWA)	Mark Reblin, 352.498.3576, mreblin@msn.com	Steinhatchee and Stevens Spring	No Impairment	N/A	No MFL	BBWA 2021-2022 Septic to Sewer Project Hookups	Dixie, Taylor	29.695	-83.355	Wastewater Collection & Treatment	Extend central sewer to remove 145 septic systems to reduce nutrients with SRF funding match.	No	N/A	No	N/A	Yes	1129	N/A	No	N/A	N/A	\$1,142,095	\$1,482,005	\$0	\$0	9/1/2021	7/1/2022	No	
12	SRWMD	Patrick Webster, 386-362-1001, PJW@SRWMD.org	City of Newberry	Mike New, 352-472-0055, mike.new@ci.newberry.fl.us	Devils Ear Group	BMAP or RAP	Santa Fe	MFL - Recovery	Newberry Potable Water Storage Facility	Alachua	29.634	-82.6166	Water Conservation	Add a new water storage tank to the existing facility to increase capacity.	No	N/A	No	N/A	No	N/A	N/A	No	N/A	0.5	\$892,135	\$892,135	\$0	\$0	10/1/2021	10/1/2023	No	
13	SWFWMD	Anthony Andrade 352-796-7211 x4196 anthony.andrade@watermatters.org	Bay Laurel CDD	Bryan Schmalz 352.414.5454 x4105 bryan_schmalz@blcdd.com	Rainbow	BMAP or RAP	Rainbow Springs Basin	MFL - Meeting	On Top of the World North Advanced WWTF	Marion	29.11	-82.30	Wastewater Collection & Treatment	Design, permitting and construction of a new 2.50 mgd advanced wastewater treatment (AWT) wastewater treatment plant (WWTP) at the On Top of the World Ocala development, a lift station, wastewater force main, a biosolids treatment facility and other necessary appurtenances to replace the existing 1.25 mgd conventional WWTP. Funding is also requested for reclaimed water infrastructure including a 5 mg storage tank, a pump station, transmission main and control appurtenances.	No, but intended to be incorporated in next BMAP Annual Update	N/A	No	N/A	Yes	17,556	0	Yes	0.36	N/A	\$26,100,000	\$26,100,000	\$0	\$0	1/1/2021	9/1/2024	Yes	Ranking: High The benefit of this project is the reduction of nitrogen that is based on 1.25 mgd of wastewater anticipated to be treated in 2026 and the supply of 0.36 mgd of additional reclaimed beyond the 0.79 mgd required to be supplied by a previously District co-funded project (L786).
14	SWFWMD	Vivanna Bendixson 352-796-7211 x4230 Vivanna.Bendixson@watermatters.org	FGUA	Will Fontaine/Rob Dickson 352-409-6520/407-629-6900 Wfontaine@govserv.com Rdickson@govserv.com	Rainbow	BMAP or RAP	Rainbow Springs Basin	MFL - Meeting	Rainbow River - Rio Vista Septic to Sewer	Marion	29.07	-82.44	Wastewater Collection & Treatment	Design, permitting, and construction of a sanitary sewer collection system which will remove from service a minimum of 333 existing septic tanks. Connection fees are included in the funding request.	Yes	R101	No	N/A	Yes	3,353	0	No	N/A	N/A	\$10,802,608	\$0	\$0	\$0	11/1/2022	11/1/2023	No	Ranking: High FDEP funded a separate project with FGUA to decommission the Rainbow Springs Water Reclamation Facility and construct a forcemain.
15	SWFWMD	Joe Quinn 352-796-7211 x4421 joe.quinn@watermatters.org	Hernando County	Richard C Kirby IV 352-754-4769 Rkirby@hernandocounty.us	Weeki Wachee	BMAP or RAP	Weeki Wachee	MFL - Meeting	Septic to Sewer District A, Phase 1b	Hernando	28.52	-82.56	Wastewater Collection & Treatment	Design, permitting, and construction of a sanitary sewer system which will remove a minimum of 224 existing septic tanks within the Weeki Wachee Springhed. This project additionally includes tank abandonment, lateral lines from home to sewer and connection/assessment fees.	Yes	HC-04	No	N/A	Yes	2,305	0	No	N/A	N/A	\$8,050,000	\$1,725,000	\$0	\$1,725,000	10/1/2021	12/30/2027	No	Ranking: Medium The County has requested \$1,725,000 in funding from the SWFWMD (\$250,000 requested in FY2022 and \$1,475,000 anticipated to be requested in future years). The project is currently ranked high through the SWFWMD's cooperative funding initiative and is recommended for funding. If approved, it will reduce the Third Party Match by \$1,725,000.
16	SWFWMD	Vivanna Bendixson 352-796-7211 x4230 Vivanna.Bendixson@watermatters.org	City of Inverness	Scott McCulloch 352-726-2611 smcculloch@invernessfl.gov	Chassahowitzka-Homosassa	BMAP or RAP	Homosassa and Chassahowitzka Springs Groups	MFL - Meeting	41 North Sewer Extension	Citrus	28.86	-82.35	Wastewater Collection & Treatment	Design, permitting and construction of a sanitary sewer collection system which will remove for service a minimum of 67 septic tanks existing in the City of Inverness north service area which include 33 commercial septic tanks and 34 residential septic tanks. Connection fees are included in the funding request.	No, but intended to be incorporated in next BMAP Annual Update	N/A	No	N/A	Yes	1,202	0	No	N/A	N/A	\$3,264,800	\$816,200	\$0	\$0	8/1/2022	8/1/2024	No	Ranking: Medium
17	SWFWMD	Brent White 352-796-7211 x4214 brent.white@watermatters.org	Marion County	Adison Stroud 352-307-6170 adison.stroud@marioncountyfl.org	Rainbow	BMAP or RAP	Rainbow Springs Basin	MFL - Meeting	State Road 200 Septic to Sewer	Marion	29.10	-82.23	Wastewater Collection & Treatment	Construction of lateral lines, lift/grinder stations and tank abandonment to remove from service a minimum of five commercial septic tanks. Parcel owners are responsible for fifty percent of the construction costs and fifty percent of the capacity charges which is used as the local match. The State Road 200 force main project has been completed.	No, but intended to be incorporated in next BMAP Annual Update	N/A	No	N/A	Yes	367	0	No	N/A	N/A	\$356,465	\$356,465	\$0	\$0	10/1/2021	5/1/2023	No	Ranking: Medium The County has requested \$178,232 in funding from the SWFWMD. The project is currently recommended for funding through the SWFWMD's cooperative funding initiative. If approved, it will reduce the County share to \$178,232.25.
18	SWFWMD	Vivanna Bendixson 352-796-7211 x4230 Vivanna.Bendixson@watermatters.org	City of Inverness	Scott McCulloch 352-726-2611 smcculloch@invernessfl.gov	Chassahowitzka-Homosassa	BMAP or RAP	Homosassa and Chassahowitzka Springs Groups	MFL - Meeting	South Highlands Septic to Sewer	Citrus	28.83	-82.33	Wastewater Collection & Treatment	Design, permitting and construction of a sanitary sewer collection system which will remove for service a minimum of 69 residential septic tanks existing in the City of Inverness south service area. Connection fees are included in the funding request.	No, but intended to be incorporated in next BMAP Annual Update	N/A	No	N/A	Yes	695	0	No	N/A	N/A	\$2,613,600	\$653,400	\$0	\$0	1/1/2022	1/1/2024	Yes	Ranking: Low This project is Phase 1 of 5 and future requests are anticipated for a total cost of \$21,889,500 and a total FDEP request of \$17,511,600.

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	Lead Water Management District Name	WMD Project Manager Name, Phone and Email	Local Government	Local Government Contact Name, Phone and Email	Spring Name	Does the Spring have an Impairment?	If Spring does have a BMAP, list the BMAP Name.	Does the Spring have an MFL, and if so, is it in recovery or prevention?	Project Name	County	Project Location - Latitude of project	Project Location - Longitude of project	Project Type	Project description	Is the Project Listed in a BMAP (or Annual Update)?	If Project is in BMAP, list the BMAP Project Number and Name	Is the Project Listed in a Recovery/Prevention Strategy or Identified in a Regional Water Supply Plan as Benefiting an MFL?	If the Project is in a Regional Water Supply Plan, list the project Number and Name	Does this Project Have Water Quality Benefits?	N Reduced (lbs/yr)	Sediment reduced (in lbs/yr)	Does this Project Have Water Quantity Benefits?	Quantity of Water Made Available (MGD)	Acres to be Acquired	State Funding Requested	Local Contribution	WMD Contribution	Third Party Contribution	Anticipated Start Date	Anticipated End Date	Is this a multi-year project?	Additional Information
19	SIRWMD	Melisa Diolosa, 321-676-6622, mdiolosa@sjrwm.com	Volusia County School Board	Rob Brinson, 386-947-3788, rbrinson@volusia.k12.fl.us	DeLeon	BMAP or RAP	DeLeon Spring	MFL - Meeting	Volusia County School Board McInnis Elementary School Sewer Improvements	Volusia	29.123914	-81.350309	Wastewater Collection & Treatment	The project includes decommissioning and demolishing an existing package plant at McInnis Elementary school, decommissioning two rapid infiltration basins that serve the plant, and constructing a force main to connect to a new master lift station. The estimated nutrient reduction water quality benefit to DeLeon Springs is 50 lbs./yr. TN. The project also provides a secondary water supply benefit of 0.01 MGD.	No	N/A	No	N/A	Yes	50	N/A	Yes	0.01	N/A	\$41,675	\$125,025	\$41,675	\$0	3/1/2022	9/30/2022	No	SIRWMD is contributing 25% of the total construction cost.
20	SIRWMD	Melisa Diolosa, 321-676-6622, mdiolosa@sjrwm.com	Orange County	Matt Blowers, 407-254-9835, Matt.Blowers@ocfl.net	Wekiva-Rock	BMAP or RAP	Wekiva & Rock Springs	MFL - Meeting	Orange County Water Conservation with Advanced Targeting	Orange	28.557192	-81.196241	Water Conservation	The water conservation program will provide indoor WaterSense devices for inside the home, and rebates for irrigation system retrofits. The estimated water conservation benefit to Wekiva-Rock Springs is 0.07 MGD.	No	N/A	No	N/A	No	n/a	N/A	No	0.07	N/A	\$31,400	\$62,960	\$31,400	\$0	10/1/2021	9/30/2022	No	SIRWMD is contributing 25% of the total construction cost. This project was also submitted to the FDEP Alternative Water Supply Funding Program for consideration.
21	SIRWMD	Melisa Diolosa, 321-676-6622, mdiolosa@sjrwm.com	Orange County	David Arms, 407-254-9694, David.Arms@ocfl.net	Wekiva-Rock	BMAP or RAP	Wekiva & Rock Springs	MFL - Meeting	Orange County Wekiva Springs Septic Tank Retrofit Project Phase 2	Orange	28.70146	-81.47208	Wastewater Collection & Treatment	This is Phase 2 of a septic-to-sewer conversion project that involves the installation of sewer laterals, sewer connections, tank abandonment for 154 parcels in the Palms 1 and 2 neighborhoods. The total estimated nutrient load reduction water quality benefit to Wekiva-Rock Springs is 1,601 lbs./yr. TN.	No	N/A	No	N/A	Yes	1,601	N/A	No	N/A	N/A	\$4,150,000	\$2,513,567	\$1,721,784	\$930,000	6/1/2022	9/30/2023	No	SIRWMD is contributing 25% of the total construction cost. Orange County Utility (OCU) is requesting \$4,150,000 in FDEP springs restoration funding for Phase 2.
22	SIRWMD	Melisa Diolosa, 321-676-6622, mdiolosa@sjrwm.com	Marion County	Adison Stroud, 352-307-6170, adison.stroud@marioncountytfl.org	Silver	BMAP or RAP	Silver Springs	MFL - Prevention	Marion County Don Garlits Museum Septic-to-Sewer Conversion	Marion	29.022961	-82.155242	Wastewater Collection & Treatment	The project includes the removal of one commercial septic tank and connection to centralized sewer. The estimated nutrient load reduction water quality benefit to Silver Springs is 61 lbs./yr. TN.	No	N/A	No	N/A	Yes	61	N/A	No	N/A	N/A	\$18,750	\$112,500	\$18,750	\$0	5/1/2022	8/31/2022	No	SIRWMD is contributing 25% of the total construction cost.
23	SIRWMD	Melisa Diolosa, 321-676-6622, mdiolosa@sjrwm.com	Marion County	Adison Stroud, 352-307-6170, adison.stroud@marioncountytfl.org	Silver	BMAP or RAP	Silver Springs	MFL - Prevention	Marion County 4-H Farm Septic-to-Sewer Conversion	Marion	29.136508	-82.052019	Wastewater Collection & Treatment	The project includes the removal of one commercial septic tank, installing a force main, and two pump stations. The estimated nutrient load reduction water quality benefit to Silver Springs is 20 lbs./yr. TN.	No	N/A	No	N/A	Yes	20	N/A	No	N/A	N/A	\$32,500	\$65,000	\$32,500	\$0	5/1/2022	8/31/2022	No	SIRWMD is contributing 25% of the total construction cost.
24	SIRWMD	Melisa Diolosa, 321-676-6622, mdiolosa@sjrwm.com	City of Deland	Keith Riger, 386-626-7197, rigerk@deland.org	Volusia Blue	BMAP or RAP	Volusia Blue Spring	MFL - Prevention	Deland Alabama Ave Reclaimed Water Main Extension	Volusia	29.013732	-81.298936	Reuse	The project includes the installation 4,800 LF of reclaimed water main within Volusia Blue Springs springhead. The estimated water supply benefit is 0.175 MGD of reclaimed water.	No	N/A	Yes	Deland Alabama Ave Reclaimed Water Main Extension	No	n/a	N/A	Yes	0.175	N/A	\$215,133	\$430,264	\$215,133	\$0	10/1/2021	9/1/2022	No	SIRWMD is contributing 25% of the total construction cost. This project was also submitted to the FDEP Alternative Water Supply Funding Program for consideration. Project is in the draft Central Springs East Coast (CSEC) Water Supply Plan.
25	SIRWMD	Melisa Diolosa, 321-676-6622, mdiolosa@sjrwm.com	Seminole County	George Woodring, 407-665-7168, gwoodring@seminolecountytfl.gov	Wekiva-Rock	BMAP or RAP	Wekiva & Rock Springs	MFL - Prevention	Seminole County Little Wekiva Restoration Project	Seminole	28.716859	-81.399485	Other Water Quality	The project includes the harvesting of invasive plant islands, removal of deposited sediments within the Little Wekiva River, recontouring of historic meanders, and replanting with beneficial native plant species. The project is located within the Wekiva River, Rock Springs Run, and Little Wekiva Canal Basin Management Action Plan areas. It also lies within a Total Maximum Daily Load waterbody. The estimated Natural Systems benefit will be restoration of 20-acres of wetlands.	No	N/A	No	N/A	Yes	n/a	N/A	No	N/A	N/A	\$437,500	\$875,000	\$437,500	\$0	11/1/2021	5/31/2022	No	SIRWMD is contributing 25% of the total construction cost. Primary benefit of the project is 20-acres of wetland restoration.
26	SIRWMD	Melisa Diolosa, 321-676-6622, mdiolosa@sjrwm.com	Wildier, LLC	Dan O'Brian, 727-799-1111, dan@wildiercorp.com	Silver	BMAP or RAP	Silver Springs	MFL - Prevention	The Springs Recreational Vehicle Resort wastewater treatment facility's current activated sludge treatment process will be modified to an advanced activated sludge treatment process. The estimated nutrient load reduction water quality benefit to Silver Springs is 119 lbs./yr. TN.	Marion	29.218713	-82.060448	Wastewater Collection & Treatment	The Springs Recreational Vehicle Resort wastewater treatment facility's current activated sludge treatment process will be modified to an advanced activated sludge treatment process. The estimated nutrient load reduction water quality benefit to Silver Springs is 119 lbs./yr. TN.	No	N/A	No	N/A	Yes	119	N/A	No	N/A	N/A	\$97,591	\$195,183	\$97,591	\$0	10/1/2021	5/1/2022	No	SIRWMD is contributing 25% of the total construction cost.
27	SIRWMD	Melisa Diolosa, 321-676-6622, mdiolosa@sjrwm.com	Marion County	Christine Vrabic, 352-671-8365, christine.vrabic@marioncountytfl.org	Silver	BMAP or RAP	Silver Springs	MFL - Prevention	Marion County Silver Springs Shores Unit 23 Innovative Stormwater Retrofit	Marion	29.161976	-82.049219	Stormwater	This project will retrofit two Drainage Retention Areas (DRAs) with biosorption activated media (BAM) to promote denitrification. The retrofit includes the removal of 30-inches of soil in the DRA bottoms and replacement with 24-inches of BAM overlaid with 4-inches of coarse sand and 2-inches of top soil. The estimated nutrient load reduction water quality benefit within the Silver Springs springhead is 148 lbs./yr. TN.	Yes	N/A	No	N/A	Yes	148	N/A	No	N/A	N/A	\$273,514	\$547,029	\$273,514	\$0	12/1/2021	3/1/2022	No	SIRWMD is contributing 25% of the total construction cost.
28	SIRWMD	Melisa Diolosa, 321-676-6622, mdiolosa@sjrwm.com	Marion County	Christine Vrabic, 352-671-8365, christine.vrabic@marioncountytfl.org	Silver	BMAP or RAP	Silver Springs	MFL - Prevention	Marion County Country Gardens Stormwater Remediation	Marion	29.153589	-82.131851	Other Water Quality	The project includes constructing a new Drainage Retention Area (DRA), expanding an existing DRA, retrofitting pipes and swales, and providing curbing to aid in stormwater conveyance. The estimated flood protection benefit is reducing flooding to 3 homes and nearly 14-acres within the Country Gardens Subdivision.	No	N/A	No	N/A	Yes	n/a	N/A	No	N/A	N/A	\$84,718	\$169,437	\$84,718	\$0	12/1/2021	7/1/2022	No	SIRWMD is contributing 25% of the total construction cost. The primary benefit is flood protection for approximately 14-acres.
29	SIRWMD	Melisa Diolosa, 321-676-6622, mdiolosa@sjrwm.com	Maitland Village Homeowners Association	Bill Bagley, phone n/a, maitlandbill@gmail.com	Wekiva-Rock	BMAP or RAP	Wekiva & Rock Springs	MFL - Prevention	Maitland Village Homeowners Association Irrigation Optimization	Orange	28.628389	-81.403715	Water Conservation	The project consists of installing smart irrigation controllers, converting conventional mist heads to rotator nozzles, installing pressure regulating solenoids and converting mist heads to drip line hose. The estimated water conservation benefit to Wekiva-Rock Springs is 0.008 MGD.	No	N/A	No	N/A	No	n/a	N/A	Yes	0.008	N/A	\$6,987	\$13,973	\$6,987	\$0	11/1/2021	1/1/2022	No	SIRWMD is contributing 25% of the total construction cost.
30	SIRWMD	Melisa Diolosa, 321-676-6622, mdiolosa@sjrwm.com	Marion County	Christine Vrabic, 352-671-8365, christine.vrabic@marioncountytfl.org	Silver	BMAP or RAP	Silver Springs	MFL - Prevention	Marion Southeast 64th Avenue Drainage Retention Area	Marion	29.144457	-82.039084	Other Water Quality	The project involves the construction of a Drainage Retention Area (DRA), installation of pipes and associated conveyance infrastructure, as well as the re-grading of swales. The estimated flood protection benefit is 13.6-acres within the Silver Springs Shores subdivision.	No	N/A	No	N/A	Yes	n/a	N/A	No	N/A	N/A	\$100,810	\$201,619	\$100,810	\$0	2/1/2022	5/1/2022	No	SIRWMD is contributing 25% of the total construction cost. The primary benefit is flood protection for approximately 13.6-acres.
31	SIRWMD	Melisa Diolosa, 321-676-6622, mdiolosa@sjrwm.com	Marion County	JR Gorenz, 352-671-8367, JR.Gorenz@marioncountytfl.org	Silver	BMAP or RAP	Silver Springs	MFL - Prevention	Marion County Silver Springs Shores Unit 58 Innovative Stormwater Retrofit	Marion	29.091829	-82.001122	Stormwater	This project will retrofit two DRAs in the Lake Panasoffkee Watershed Management Plan area with BAM to promote denitrification. The retrofit includes the removal of 30-inches of soil in the DRA bottoms and replacement with 24-inches of BAM overlaid with 4-inches of coarse sand and 2-inches of top soil. The estimated load reduction water quality benefit is 72 lbs./yr. TN within the Silver Springs springhead.	No	N/A	No	N/A	Yes	72	N/A	No	N/A	N/A	\$244,859	\$489,720	\$244,859	\$0	11/1/2021	1/1/2022	No	SIRWMD is contributing 25% of the total construction cost.
32	SIRWMD	Melisa Diolosa, 321-676-6622, mdiolosa@sjrwm.com	Marion County	Kevin Vickers, 352-307-4624, kevin.vickers@marioncountytfl.org	Silver	BMAP or RAP	Silver Springs	MFL - Prevention	Marion County Southeast Regional Water Treatment Facility - Lower Floridan Well	Marion	28.991900	-82.001122	Other Water Quality	The project consists of constructing a Lower Floridan aquifer well to serve as a non-traditional water source for a proposed regional water treatment plant at the site. The estimated water supply benefit is 0.5 MGD and will benefit the Silver Springs springhead. The project was not considered for SIRWMD cost-share funding.	No	N/A	Yes	Marion County Southeast Regional Water Treatment Facility - Lower Floridan Well	No	n/a	n/a	Yes	0.5	N/A	\$900,000	\$900,000	\$0	\$0	6/1/2022	1/1/2023	No	The project was not considered for SIRWMD cost-share funding. This project was also submitted to the FDEP Alternative Water Supply Funding Program for consideration. Project is in the draft Central Springs East Coast (CSEC) Water Supply Plan.
33	NWFWMD	Linda Chaisson, 850.539.5999, Linda.Chaisson@nwfwater.com	Wakulla County (REDI Community)	David Edwards, County Administrator, Wakulla County Board of County Commissioners, 850.926.0919, dedwards@mywakulla.com	Wakulla Spring	BMAP or RAP	Wakulla Spring	MFL - Meeting	Upper Wakulla River and Wakulla Spring Basin Management Action Plan	Wakulla	30.2396	-84.3667	Wastewater Collection & Treatment	Septic to central sewer connection project to connect 125 homes Wakulla County within the Wakulla Spring PFA 1.	No, but intended to be incorporated in next BMAP Annual Update	N/A	No	N/A	Yes	Up to 1,378 lbs/yr TN	NA	No	N/A	N/A	\$6,565,144	\$0	\$0	\$0	10/21/2021	4/30/2025	No	Consistent with St. Marks River and Apalachee Bay SWIM Plan. REDI Community, match requirements waived. Phase I: \$3,980,707 (81 connections) Phase II: \$2,584,437 (44 connections) ** Note that Phase II has not yet been brought to the NWFWMD Governing Board but is being submitted to the Department as part of an accelerated option for DEP to accomplish the Wakulla BMAP 5-year target. Phase II will be brought to the Governing board for consideration for final approval and contracting.
34	NWFWMD	Linda Chaisson, 850.539.5999, Linda.Chaisson@nwfwater.com	Wakulla County (REDI Community)	David Edwards, County Administrator, Wakulla County Board of County Commissioners, 850.926.0919, dedwards@mywakulla.com	Wakulla Spring	BMAP or RAP	Wakulla Spring	MFL - Meeting	Upper Wakulla River and Wakulla Spring Basin Management Action Plan	Wakulla	30.1935	-84.3651	Wastewater Collection & Treatment	Septic to central sewer connection project in Crawfordville to connect 169 homes in the Wakulla Spring PFA 2.	No, but intended to be incorporated in next BMAP Annual Update	N/A	No	N/A	Yes	Up to 1,864 lbs/yr TN	NA	No	NA	NA	\$8,236,824	\$0	\$0	\$0	10/21/2021	8/30/2025	Yes	Consistent with St. Marks River and Apalachee Bay SWIM Plan. REDI Community, match requirements waived. Phase V: \$3,512,599 (76 connections) Phase VI: \$4,724,225 (93 connections) ** Note that Phases V and VI have not yet been brought to the NWFWMD Governing Board yet but are being submitted to the Department as part of an accelerated option for DEP to accomplish the Wakulla BMAP 5-year target. The phases will be brought to the Governing board for consideration for final approval and contracting.
35	NWFWMD	John Crowe, 850.539.5999, John.Crowe@nwfwater.com	City of Tallahassee	Sondra Lee, Program Engineer, City of Tallahassee, 850.891.6123, sondra.lee@talgov.com	Wakulla Spring	BMAP or RAP	Wakulla Spring	MFL - Meeting	Upper Wakulla River and Wakulla Spring Basin Management Action Plan	Leon	30.387758	-84.322692	Wastewater Collection & Treatment	Project is phase one of a two phase facility upgrade to significantly reduce nitrogen from the centrate sidestream which will result in the ability to effectively treat more nutrient rich wastewater flow from the Wakulla Spring basin.	No, but intended to be incorporated in next BMAP Annual Update	N/A	No	N/A	Yes	Up to 2,150 lbs/yr TN	NA	No	N/A	N/A	\$1,316,000	\$1,316,000	\$0	\$0	10/21/2021	9/23/2021	Yes	Consistent with St. Marks River and Apalachee Bay SWIM Plan.
36	NWFWMD	John Crowe, 850.539.5999, John.Crowe@nwfwater.com	Town of Malone (REDI Community)	Linda Wilson, Town Clerk, Town of Malone, 850.569.2308, Clerk@malonefl.net	Jackson Blue Spring	BMAP or RAP	Jackson Blue Spring	No MFL	Jackson Blue Spring and Merritts Mill Pond Basin Management Action Plan	Jackson	30.95761	-85.16236	Wastewater Collection & Treatment	Extend central sewer infrastructure and abandon 170 septic tank systems in the Town of Malone. Phase 1 is for engineering design and land acquisition for the WWTP. Phase 2 is for construction of WWTP and the gravity sewer collection system.	No, but intended to be incorporated in next BMAP Annual Update	N/A	No	N/A	Yes	Up to 1,421 lbs/yr TN	NA	No	N/A	N/A	\$528,265	\$3,534,000	\$0	\$0	10/21/2021	9/23/2023	Yes	Consistent with Apalachicola River and Bay SWIM Plan. REDI Community, match requirements waived, but have a USDA Rural Development Grant of \$3,534,000 for this project secured.
37	NWFWMD	Linda Chaisson, 850.539.5999, Linda.Chaisson@nwfwater.com	Jackson County (REDI Community)	Rett Daniels, Director, Jackson County Public Works, 850.718.5210, daniesr@jacksoncountytfl.gov	Jackson Blue Spring	BMAP or RAP	Jackson Blue Spring	No MFL	Jackson Blue Spring Recreation Area Stormwater Project, Phase II	Jackson	30.790822	-85.139914	Stormwater	Continue springs protection efforts to reduce the stormwater runoff into Jackson Blue Spring from parking and roadway areas.	No, but intended to be incorporated in next BMAP Annual Update	N/A	No	N/A	Yes	2 lbs/yr TN	NA	No	N/A	N/A	\$486,500	\$10,000	\$0	\$0	10/21/2021	9/23/2023	No	Consistent with Apalachicola River and Bay SWIM Plan. REDI Community, match requirements waived.