I. Contact Information	II. Spring Information				III. Project Information			Is the Project Listed in a			IV. Water	Quality		V. Water Quantity	VI. Land Acquisition			VI.	Project Time and Cost			VII. Other
Lead WaterWMD ProjectLocal GovernmentLocal Government#ManagementManager Name,Local GovernmentContact Name,Spring NameDistrict NamePhone and EmailPhone and EmailPhone and EmailSpring Name	Does the Spring If Spring does have an have a BMAP, li Impairment? the BMAP Name	Does the Spring have an MFL, and, if so, is ist it in recovery or prevention?	County Project Location Latitude of project		Project description	Is the Project Listed in a BMAP (or Annual Update)?	If Project is in BMAP, list the BMAP Project	Recovery/Prevention Strategy or Identified in Regional Water Supply Plan as Benefitting an	If the Project is in aaRegional Water SupplyyPlan, list the project	Does this Project ave Water Quality Benefits?	N Reduced (lbs/yr)	Number of Septic anks to be Eliminated with this project	Number of Potential Septic Tank andonments that this oject will allow for in the future	Does this Project Qua Have Water Quantity Wat Benefits? Availa	er Made ble (MGD)	State Funding Requested Co	Local WME ntribution Contribu	Third Party tion Contribution	Anticipated Anticipated End Start Date Date	Estimated Design Completeion %	Has Permitting Is theen completed? yea	his a multi- Ar project? Additional Information
1NWFWMDJerrick Saquibal, 850- 539-5999NWFWMDJerrick Saquibal, 850- Spring; Bureau ChiefJackson Blue Spring; Chipola River Jerrick.Saquibal@nw fwater.com1NWFWMDSpring; Spring; WFWMDSpring; Spring; Springs wfwater.com	BMAP or RAP BMAP or RAP	No MFL Agriculutral Livestock BMP Produc Cost Share Grant Program	er Jackson; Calhoun 30.84361	-85.19972 Agricultural BMPs	Expand agricultural cost-share program to include stand-alone livestock BMPs within the Chipola groundwater contribution area and Jackson BMAP springs area. Assist approximate 32 producers with stand-alone agricultural livestock retrofits and equipment to restore an protect springs.	No, but intended to be incorporated in next BMAP Annual Update	NA	MFL? No	NA	Yes	56,000 - 76,000 lbs/yr TN, depending on BMPs selected	NA	NA	Yes depe	0.3 MGD, nding on NA selected	\$1,500,000	500,000 \$0	\$0	October-23 September-25	No design required	Permits not required	No Water quality and quantity benefits depend on specific retrofits selected by producer; quantities will be estimated based upon BMPs installed. Consistent with Apalachicola River and Bay SWIM Plan.
2NWFWMDLinda Chaisson, 850.539.5999, Linda.Chaisson@nwf water.comWakulla County School BoardRobert Pearce, Superintendent Wakulla County School Board 850.926.065 Robert.Pearce@wcs b.usWakulla Spring	Upper Wakulla River and Wakulla Spring		g Wakulla 30.126937	-84.371421 Wastewater Collection & Treatment	Decommission the existing Wakulla Middle School Wastewater Treatment Plant and provid a duplex grinder pump station and forcemain for a single connection from the School to Wakulla County's sewer collection system. The existing School WWTP is under an administrative order requiring it to meet BMAP nutrient criteria or connect to the County system.	de No, but intended to be incorporated in next BMAP Annual Update	NA	No	NA	Yes	33	0	0	No	NA NA	\$580,800	\$0 \$0	\$0	October-23 September-25	0%	No	No
3 NWFWMD John Crowe, 850- 539-5999, John.Crowe@nwfwa ter.com City of Tallahassee Underground Utilities & Public Infrastructure 850.891.6148 andrew.platt@talgo V.com Wakulla Spring	BMAP or RAP BMAP or RAP Basin Anagement Action Plan	MFL - Meeting Southside Triangle Sanitary Sewe Construction	Leon 30.392361	-84.281139 Wastewater Collection & Treatment	Construct approximately 3,600 linear feet of sanitary sewer where sewer service is not available within areas of the Southside Triangle in southern Leon County. The Southside Triangle is bounded by Woodville Highway, Crawfordville Highway and Capital Circle Southeast. It is anticipated that installation of the new sewers will promote and encourag current property owners to connect to central sewers thereby eliminating existing seption tanks.	No, but intended to be incorporated in e next BMAP Annual c Update	NA	No	NA	Yes	0	0	40	No	NA NA	\$1,752,207 \$.,752,207 0	0	October-23 September-25	0%	No	No All areas to be served in this project are within the Wakulla Springs Focus Area (PFA1). Potentially up to 40 septic systems could be removed for approximately up to 401 lbs/yr TN in the future.
4 NWFWMD Campbell Payne, 850- 539-5999, Campbell.Payne@n wfwater.com City of Marianna S50-482-4356 jdean@mariannafl.ci ty	No Impairment NA	No MFL Chipola River Stormwater Treatme Facility	nt Jackson 30.776227	-85.216037 Stormwater; Land Acquisiti	Construct stormwater treatment facility in the downtown core of Marianna on Dogwood Street, north of US 90, and near the Chipola River. The project will acquire ±2.0 acres that located at an outfall serving over 78 acres of the urban downtown core of Marianna. This outfall currently discharges untreated runoff directly into the Chipola River and the area i prone to flooding. The project will construct a stormwater treatment facility for removal of debris, sediment, nutrients, and other contaminates prior to discharge into the Chipola River. In addition, the project will also assist in reducing flooding on Dogwood Street.	is s No of	NA	No	NA	Yes	TBD	0	0	No	NA 2	\$3,495,000	\$0 0	0	October-23 September-25	0%	No	No Consistent with Apalachicola River and Bay SWIM Plan. REDI Community, match requirements waived.
5NWFWMDJohn Crowe, 850- 539-5999, John.Crowe@nwfwa ter.comCity of MariannaJim Dean, City Manager City of Marianna 850-482-4356 jdean@mariannafl.ci tyChipola River springs	No Impairment NA	No MFL Pebble Hill Septic-to-Sewer	Jackson 30.759982	-85.242152 Wastewater Collection & Treatment	Phase 1 of 3 to provide sewer service to residents located just south of the City of Mariann near Pebble Hill Road. The City's existing collection system ends approx. 2500 LF from thi area. This phase will abandon approximately 20 OSTDS and create infrastructure for futur OSTDS abandonments and prevent future OSTDS from being needed in the area.	S No	NA	No	NA	Yes	Up to 154 lbs/yr TN	20	TBD	No	NA NA	\$5,356,404	\$0 \$0	\$0	October-23 September-25	0%	No	Project is Phase 1 of an approximately 3 phase project. Phase 1 will build the initial infrastructure and connect approximately 20 homes. Phases 2 and 3 will expand to connect the remaining homes in the project area.YesConsistent with Apalachicola River and Bay SWIM Plan. REDI Community, match requirements waived.
6 John Crowe, 850- 539-5999, John.Crowe@nwfwa ter.com Jim Dean, City Manager City of Marianna City of Marianna 850-482-4356 6 John.Crowe@nwfwa ter.com City of Marianna ter.com City of Marianna ter.com	No Impairment NA	No MFL Marianna WWTP Flood Protectio	n Jackson 30.771585	-85.218198 Stormwater; Land Acquisitio	Construct improvements to reduce flooding risk to the City's WWTP and thereby reduce the opportunity for wastewater contamination to the Chipola River and adjacent springs. Improvements includes the purchase of adjacent properties to allow the City to construct series of earthen embankments that would discourage floodwaters from reaching the treatment infrastructure.	a No	NA	No	NA	Yes	NA	0	0	No	NA NA	\$1,850,000	\$0 \$0	\$0	October-23 September-25	0%	No	No Consistent with Apalachicola River and Bay SWIM Plan. REDI Community, match requirements waived.
7SRWMDKris Eskelin, 386.362.0446, Kristine.Eskelin@SR WMD.orgHigh Springs, City of (REDI)Ashley Stathatos, 386-454-1416, astathatos@highsprings.usPoe Spring	BMAP or RAP SAFE	MFL - Recovery High Springs Wetlands Ph 2	Alachua 29.7978	-82.619 Reuse	This project submittal is for a shortfall in construction funding for the City of High Springs' WWTF Expansion & Infiltrative Wetlands project. The Construction involves conversion of the sprayfield to the Ph 2 infiltrative wetland.		2126- WWTF Upgrade	Yes	Table A-2 Alachua County Conceptual Reclaimed Water Recharge	Yes	329	115	1685	Yes	0.24 N/A	\$3,074,948 \$	\$0	\$0	7/1/2023 12/30/2024	100.00%	Yes	Local contribution does not include prior Springs award, it is ARPA and impact fees. Project has been bid and shovel ready. Provides nutrient reduction within the Santa Fe BMAP; the Columbia Hornsby, Treehouse PFA; and water supply in the NFRWSP area
8SRWMDLorna Radcliff, 386.362.1001, Lorna.Radcliff@SRW MD.orgJoanna Reilly- Brown, 352-373-1078, joanna@alachuacon servationtrust.orgTroy Peacock Lafayette Blue Falmouth	BMAP or RAP SUWA	MFL - Meeting Bobwhite Sandhill	Suwannee 30.12345	-82.80915 Land Acquisition	Conservation easement of an approximately 622 acres in the Troy Peacock Lafayette Blue Falmouth springshed and Suwannee BMAP. This property has 50% of the value of the conservation easement secured from the Natural Resources Conservation Service	No	N/A	No	N/A	Yes	TBD	N/A	N/A	Yes	TBD 622	\$622,000	661,000 \$0	\$0	7/1/2023 12/1/2024	No design required	Permits not required	Conservation easement in SUWA BMAP, portion in Troy Peacock PFA, funding of 50% secured from NRCS. Recharge (High-Med) well No drained soils, 40% intact sandhill habitat and balance in planted longleaf pine and managed pasture. Near the Columbia Co grassland previously awarded.
9SRWMDLorna Radcliff, 386.362.1001, Lorna.Radcliff@SRW MD.orgAlachua Conservation TrustJoanna Reilly- Brown, 352-373-1078, joanna@alachuacon servationtrust.orgTroy Peacock Lafayette Blue Falmouth	BMAP or RAP SUWA	MFL - Meeting Suwannee River Sandhill	Suwannee 30.1024	-83.107 Land Acquisition	Conservation easement of +/- 630 acres of mature sandhill, wetlands, and restorable uplan in the Troy Peacock Lafayette Blue Falmouth springshed and providing high recharge to the Floridan Aquifer in the Suwannee BMAP.		N/A	No	N/A	Yes	TBD	N/A	N/A	Yes	TBD 630	\$300,000.00	\$1,295,000 \$0	\$0	7/1/2023 7/1/2024	No design required	Permits not required	This Conservation Easement is in the Troy Peacock Lafayette Blue No Falmouth PFA, a high recharge area. Property is eligible for the Florida Forever First Magnitude Springs acquisition funds.
10SRWMDLorna Radcliff, 386.362.1001, Lorna.Radcliff@SRW MD.orgAlachua Conservation TrustJoanna Reilly- Brown, 352-373-1078, joanna@alachuacon servationtrust.orgTroy Peacock Lafayette Blue Falmouth	BMAP or RAP SUWA	MFL - Meeting Lafayette Woods	Lafayette 30.09726	-83.1246 Land Acquisition	Conservation easement of +/- 102 acres in Troy Peacock Lafayette Blue Falmouth PFA .25 miles of shoreline along the Suwannee River, an Outstanding Florida Water.	, No	N/A	No, but intended to be incorporated in next Annual WSP Update	N/A	N/A	N/A	N/A	N/A	No	N/A 102	\$50,000	\$5,000 \$0	\$227,000	3/1/2023 3/31/2024	No design required	Permits not required	Acquisition will allow natural system restoration of long leaf pine sandhill ecosystems. This provides groundwater recharge, flood protection and river corridor protection adjacent to Peacock Springs, Lafayette Blue, Troy Springs and District lands. Suwannee Moccasin shell and snapping turtles have been documented along the property. \$227,000 from Florida Forever, \$5,000 in-kind efforts.
11SRWMDLorna Radcliff, 386.362.1001, Lorna.Radcliff@SRW MD.orgAlachua Conservation TrustJoanna Reilly- Brown, 352-373-1078, joanna@alachuacon servationtrust.org	BMAP or RAP SAFE	MFL Recovery Gilchrist Sandhills	Gilchrist 29.78843	-82.76058 Land Acquisition	This Conservation Easement is in the Devil's Ear PFA containing wetlands and sandhill - adjacent to Cow Creek in Gilchrist County. This supports medium to high recharge in the NFRWSP area.	No	N/A	No, but intended to be incorporated in next Annual WSP Update	N/A	N/A	N/A	N/A	N/A	No	N/A 562	\$200,000	\$10,000 \$0	\$951,000	12/10/2022 3/1/2024	No design required	Permits not required	\$951,000 from Florida Forever, \$10,000 in-kind efforts. Property to No be managed to restore long leaf pine sandhills and associated wetlands.
12SRWMDLorna Radcliff, 386.362.1001, Lorna.Radcliff@SRW MD.orgAlachua Conservation TrustJoanna Reilly- Brown, 352-373-1078, joanna@alachuacon servationtrust.orgHornsby, Columbia, Treehouse springs		MFL Recovery Hornsby Horse Pasture	Alachua 29.78814	-82.52071 Land Acquisition	This Conservation Easement is in the Columbia Hornsby Treehouse PFA and contains 5 sink 2 have water. This is near Mill Creek and a high recharge area of the NFRWSP. Enrollment in Equine BMPs. Current land use is leased non-irrigated cropland and horse pasture with 5 acres of wetlands.	s, n No	N/A	No, but intended to be incorporated in next Annual WSP Update	N/A	N/A	1567	N/A	N/A	No	N/A 99	\$190,575	\$5,000 \$0	\$227,575	12/16/2022 12/12/2024	No design required	Permits not required	Match provided by Alachua County. This project is on the Alachua County Forever Program Priority Acquisition list contingent upon a match for the conservation easement. Nutrient reduction based on eliminating the current zoning that permits low density residential housing with septics on 90 of the acres that could be developed.
13SRWMDKris Eskelin, 386.362.0446, Kristine.Eskelin@SR WMD.orgAlachua CountyAndi Christman, 352.264.6803, achristman@alachu acounty.usPoe Spring	BMAP or RAP SAFE	MFL - Recovery Poe Springs Addition	Alachua 29.81931	-82.64797 Land Acquisition	This project would partially pay for the conversion of 250 acres of slash pine plantation to conservation land preserve adjacent to Poe Springs and prevent impacts from future development.	a Yes	5795 - General Land Acquisition	No, but intended to be incorporated in next Annual WSP Update	N/A	Yes	2090	N/A	N/A	Yes	0.2 250	\$1,668,917.50	\$1,770,618 \$0	\$0	12/15/2023 8/16/2024	No design required	Permits not required	Within the Santa Fe BMAP, immediately adjacent to the Devils Ear PFA. Land acquisition supports MFLs of the Santa Fe River. This is a High Recharge area in the NFRWSP area. Will be managed by Alachua Co for passive recreation and long-leaf pine restoration. 11 documented sinkholes located on the property upgradient of Poe Spring. Land use is ag and Low-density (1 unit per 5 Ac) but vulnerable to high density conversion due to proximity to High Springs.
14SRWMDLeroy Marshall, 386.362.1001, Leroy.Marshall@SR WMD.orgLeroy Marshall, Town of Bronson (RAO; REDI Community)Sue Beaudet, 352- 486-2354, townmanager@tow nofbronson.orgLevy Blue, Rainbow Spring Group and Rainbow River BMAP	BMAP or RAP RAIN	MFL - Meeting Bronson Septic to Sewer	Levy 29.44781	-82.6423 Wastewater Collection & Treatment	This project would extend the Town's wastewater collection and transmission system to unsewered areas and remove about 200 septic tanks from service.	No	N/A	No	N/A	Yes	2,014	200	N/A	No	N/A N/A	\$13,572,550	\$0 \$0	\$0	1/1/2024 7/1/2026	0.00%	No	No
15Leroy Marshall, 386.362.1001, Leroy.Marshall@SR WMD.orgBig Bend Water Authority (REDI)Mark Reblin, 352.498.3576, mreblin@msn.comEva Spring, Coasta springs, Steinhatchee River	al Impairment, No BMAP or RAP	No MFL BBWA Septic to Sewer, Jena, FL	Dixie 29.6639	-83.3711 Wastewater Collection & Treatment	This project eliminates approximately 82 septic tanks in the close proximity of the Steinhatchee River. The existing septic tanks are located along Hwy. 358 in Jena, Florida.	No	N/A	No	N/A	Yes	943	82	N/A	No	N/A N/A	\$1,984,694	\$0 \$0	\$0	4/3/2023 7/1/2024	100.00%	No	No
16Kris Eskelin, 386.362.0446, Kristine.Eskelin@SR WMD.orgCity of Jasper (REDI)Gregor St. John, 386-792-1212, jasperpwd@windstr eam.netFloridan Aquifer and WBID 3371 Cat Creek	No Impairment	No MFL Jasper Biosolids	Hamilton 30.48822	-82.9458 Other Water Quality	This would discontinue the land application of biosolids on the City of Jasper's Cat Creek si using a centrifuge. Dewatered solids could be composted or disposed in a landfill.	ite No	N/A	No	N/A	Yes	1,420	N/A	N/A	No	N/A N/A	\$1,092,000	\$0 \$0	\$0	8/1/2023 12/31/2024	30.00%	No	No
17Leroy Marshall, 386.362.1001, Leroy.Marshall@SR WMD.orgCity of Trenton (RAO; REDI Community)Lyle Wilkerson, 352-463-4000, citymanager@trent onflorida.orgFanning Manatee	BMAP or RAP SUWA	MFL - Meeting Trenton AWT WWTF Upgrade	Gilchrist 29.6249	-82.81 Wastewater Collection & Treatment	This project would upgrade and expand the various system components of Trenton's aged and deteriorating WWTF to meet AWT standards and to operate more reliably and efficiently.	Yes	6019-WWTF Improvements	No	N/A	Yes	5,143	N/A	N/A	No	N/A N/A	\$14,365,700	\$0 \$0	\$0	1/1/2024 7/1/2026	0%	No	No
18Leroy Marshall, 386.362.1001, Leroy.Marshall@SR WMD.orgCity of Chiefland (REDI)Laura Cain,(352)-493- 6711, citymanager@trent onflorida.orgFanning Manatee, Suwannee River	' BMAP or RAP SUWA	MFL - Meeting Chiefland AWT WWTF Upgrade	Levy 29.46215	-82.8567 Wastewater Collection & Treatment	The City is currently under FDEP Administrative Order (AO 221 NE) to achieve a 3.0 mg/L TN WWTF effluent concentration by 06-01-2026.	N Yes	CH-02	No	N/A	Yes	3,213	N/A	N/A	No	0.5 N/A	\$19,941,000	\$0 \$0	\$0	1/24/2024 3/31/2025	0%	No	No
19SRWMDLeroy Marshall, 386.362.1001, Leroy.Marshall@SR WMD.orgCity of Starke (REDI)Drew Mullins, 850- 258-8303, dmullins@cityofstar ke.orgSanta Fe River springs	BMAP or RAP SAFE	MFL - Recovery Starke WWTF Upgrades	Bradford 29.93782	-82.115 Wastewater Collection & Treatment	The recommended treatment process involves the construction of a 5-stage oxidation ditcl process to provide for advanced waste treatment at the existing WWTF.	h No	N/A	No	N/A	Yes	5,116	N/A	N/A	Yes	0 N/A	\$3,000,000	\$0 \$0	\$0	2/1/2023 12/31/2024	0%	No	No
20 SRWMD Leroy Marshall, 386.362.1001, Leroy.Marshall@SR WMD.org City of Newberry WMD.org gov Devil's Ear, Santa gov	BMAP or RAP SAFE	MFL Prevention Newberry WWTF Upgrade	Alachua 29.63543	-82.3714 Wastewater Collection & Treatment	Upgrade existing wastewater treatment infrastructure to Advanced Waste Treatment (AW technology. The project includes designing and constructing a new treatment and disposal facility that is expected to improve water quality	,	N/A	No	N/A	Yes	6,847	N/A	1200	No	N/A N/A	\$3,000,000	\$0 \$0	\$0	1/1/2023 2/1/2026	60%	No	No
21SJRWMDMelisa Diolosa, 321- 676-6622, mdiolosa@sjrwmd.c omDelandChad Gamble, 386- 626-7197, gamblec@deland.or gVolusia Blue	BMAP or RAP Volusia Blue Spring	MFL - Recovery Reclamation Facility	Volusia 29.022551	-81.302202 Wastewater Collection & Treatment	The project consists of process upgrades to advanced wastewater treatment standards, including a 5 mgd 5-stage oxidation ditch, conversion of the existing three carrousel processes, new influent pump station, and a de-grit and splitter facility. The estimated nutrient load reduction water quality benefit is 28,479 lbs/yr of TN and 6,328 lbs/yr of TP.	Yes	DL-03	Yes	West Volusia Water Supply Plan (WVWS); Blue Spring MFL Compliance Strategy	Yes	28,479	n/a	n/a	No	n/a n/a	\$3,000,000 \$6	7,000,000 \$0	\$0	10/1/2023 12/30/2025	60%	No	At the time of application to the District, Deland has indicated that No the local contribution includes \$23,000,000 pending for the FDEP Wastewater Grant Program.
22SJRWMDMelisa Diolosa, 321- 676-6622, mdiolosa@sjrwmd.c omOrange CityMigdalia Hernandez, 386-775-5446, mhernandez@orang ecityfl.govVolusia Blue	BMAP or RAP Volusia Blue Spring	Orange City Industrial Drive Floo MFL - Recovery Control and Water Quality Enhancement		-81.296329 Other Water Quality	The project includes the installation of properly sized reinforced concrete pipe culverts, a pump station, a stormwater forcemain, and improve an existing stormwater pond to alleviate flooding and improve water quality. The estimated flood protection benefit is approximately 104 acres.	No	n/a	No	n/a	Yes	n/a	n/a	n/a	No	n/a n/a	\$2,621,278 \$	\$0	\$0	1/15/2024 1/15/2026	90%	No	No Secondary water quality benefits were not quantified by the applicant.
23Melisa Diolosa, 321- 676-6622, mdiolosa@sjrwmd.c omHawthorne (REDI Community)Jacquelyn Randall, 352-481-2432, jrandall@cityofhawt horne.netSilver	BMAP or RAP Silver Springs	MFL - Prevention Plant Rehabilitation (REDI)	Alachua 29.589121	-82.074127 Wastewater Collection & Treatment	The project includes rehabilitating the existing package wastewater treatment facility tankage and components. The estimated nutrient load reduction water quality benefit to Little Orange Creek is 1,501 lbs/yr of TN and 535 lbs/yr of TP.	No	n/a	No	n/a	Yes	1,501	n/a	n/a	No	n/a n/a	\$1,000,000	\$0 \$0	\$0	12/1/2023 4/1/2024	0%	No	No Hawthorne is a Rural Economic Development Initiative (REDI) community.
24SJRWMDMelisa Diolosa, 321- 676-6622, mdiolosa@sjrwmd.c omWithlacoochee Regional Water Supply Authority (WRWSA)Suzanne Folsom, 352-527-5796, sfolsom@wrwsa.orgSilver	BMAP or RAP Silver Springs	Withlacoochee Regional Water MFL - Prevention Supply Authority Regional Irrigatio System Evaluation Program	n Marion 29.210000	-82.060000 Water Conservation	The project includes irrigation system retrofits for residential customers within the District portion of the Withlacoochee Regional Water Supply Authority service area. The estimated water conservation benefit within the Silver Springs springshed is 0.01 mgd.		n/a	Yes	2022 Central Springs East Coast (CSEC) Regional Water Supply Plan (RWSP); Water Conservation Project Options in Marion and North Lake Counties (pg A2-26)	No	n/a	n/a	n/a	Yes	0.01 n/a	\$15,000	\$15,000 \$0	\$0	10/1/2023 9/30/2024	No design required	Permits not required	No The project is also included in FDEP's AWS funding request.

Image: A proper single	1/15/2026					
	_,,	1/15/202	2026	30%	Νο	At the time of application to the District, Volusia has indicated that the local contribution of this phase of the overall project includes \$5,580,141 from the FDEP Wastewater Grant #WG036 with the grant contracted amount of \$14,950,000. The overall project cost is estimated at \$40,100,000, with this phase estimated at \$14,160,283.
						The project is also included in FDEP's AWS funding request.
Last Meisa Diolosa, 321 676-622, om Meisa Diolosa, 321 (and) diolosa@symmed. om Meisa Diolosa, 321 (biolosa@symmed. om Meisa Diolosa (biolosa@symmed. optimization Meisa Diolosa, 321 (biolosa@symmed. optimization Meisa Diolosa, 321 (biolosa@symmed. optimization Meisa Diolosa (biolosa@symmed. optimization Meisa Diolosa, 321 (biolosa@symmed. optimization Meisa Diolosa (biolosa@symmed. optimization Meisa Diolosa (biolosa@symmed. optimization Meisa Diolosa (biolosa@symmed. optimization Meisa Diolosa (biolosa@symmed. optimization Meisa Diolosa (biolosa@symmed. optimization Meisa Diologa (biolosa@symmed. optimization Meisa Diologa (biolosa@symmed. optimization Meisa Diologa (biologa@symmed. optimization Meisa Diologa (biologa@symmed.	3 10/25/2025	023 10/25/20	2025	0%	No	No
And a	1/15/2026	24 1/15/202	2026	100%	Yes	No The project is also included in FDEP's AWS funding request.
Image: A properties in a propertint propertint properties in a properties in a properties in a prop	9/30/2025	23 9/30/202	2025 No de	o design required	Permits not required	No The project is also included in FDEP's AWS funding request.
As by	5/31/2025	23 5/31/202	2025	30%	No	No This project did not meet the septic-to-sewer criteria for the Districtwide Cost-Share Program and could not be scored. Marion County's local contribution is \$11,262,150 in ARPA funding.
A be a bit a	6/30/2025	23 6/30/202	2025	30%	No	No This project did not meet the septic-to-sewer criteria for the Districtwide Cost-Share Program and could not be scored. Marion County's local contribution is \$8,688,8000 in ARPA funding.
A k k k k k k k k k k k k k k k k k	8/31/2025	24 8/31/202	2025	0%	No	No This project did not meet the septic-to-sewer criteria for the Districtwide Cost-Share Program and could not be scored. Marion County's local contribution is \$11,381,500 in ARPA funding.
32 Melisa Diolosa, 321 G76-6622, melinosa, 621- grines on multivand installing sever system expansion and transmission force main. The project includes decommissioning 302 septic tanks in the Silver Springs Shores Septic on the silver Springs Shores Septic on the silver Springs Shores Septic on the silver Springs Shores Septic for 6.622, melinosa @sigment on filoreg @sigment on f	9/30/2025	24 9/30/202	2025	0%	No	No This project did not meet the septic-to-sewer criteria for the Districtwide Cost-Share Program and could not be scored. Marion County's local contribution is \$10,073,000 in ARPA funding.
Jase Meisa Diologa 321- G76-G622, moinologa@jirmed. Meisa Diologa 321- G76-G622, moinolog@jirmed. Meisa Diologa 321- G76-G622, Moin	12/1/2023	12/1/202	2023 No de	o design required	Permits not required	No No Land acquisition only. This property was formerly known as the Volusia Blue Wetland Recharge Project. The previous project constructed the transmission pipe. The city intends to purchase the borrow pit for flood protection and water quality enhancement.
As here has been been been been been been been bee	6/1/2025	23 6/1/202	025	90%	No	No Ranking: Medium This project has received previous funding from the District and is applying for funding due to cost increases and the inclusion of Southern Woods Golf Course.
As by	11/1/2029	24 11/1/202	2029	0%	No	Yes Ranking: High Previous project phases were selected for funding by FDEP. Current fiscal year request is for design and permitting. Additional funds are anticipated to be requested in future years.
Jack Jack <th< td=""><td>12/1/2024</td><td>23 12/1/202</td><td>2024</td><td>0%</td><td>No</td><td>Ranking: High Project also includes resilency by lifting the facility elevation from 9 to 11 feet above sea level and above the 100-year flood zone.</td></th<>	12/1/2024	23 12/1/202	2024	0%	No	Ranking: High Project also includes resilency by lifting the facility elevation from 9 to 11 feet above sea level and above the 100-year flood zone.