

FISCAL YEAR 2021-2022 SPRINGS AND ALTERNATIVE WATER SUPPLY APPLICATIONS

Entity	Project Name	Project Description	Total Project cost	Total State funds requested
Achua Conservation Trust	Graham Farm Land Acquisition Project	Change in land use to reduce nutrients in the Santa Fe BMAP and reduce water use in the Eastern WRCA.	\$1,681,700	\$900,000
Achua County	Lake Santa Fe Park	Upgrade septic system to reduce nutrients in the Santa Fe BMAP area.	\$236,000	\$36,000
Achua County, Environmental Protection Department / Office of Land Conservation and Management	Rembert Property Conservation Easement Acquisition	Conservation easement to protect 718 acres near Mill Creek Sink in the Santa Fe BMAP.	\$2,000,000	\$1,000,000
Big Bend Water Authority (BBWA)	BBWA 2021-2022 Septic to Sewer Project	Central sewer connection to remove 145 septic systems to reduce nutrients.	\$2,624,100	\$2,624,095
Big Bend Water Authority (BBWA)	BBWA 2021-2022 Septic to Sewer Project Hookups	Extend central sewer to remove 145 septic systems to reduce nutrients with SRF funding match.	\$2,624,100	\$1,142,095
City of Archer	Archer Woods Water Main	Replace aged water main to reduce leakage and breaks in the Eastern WRCA.	\$620,200	\$620,200
City of High Springs	High Springs SRWMD WWTF Expansion	Added funds to expand the WWTF capacity , reduce nutrients and provide recharge with reclaimed water in the Santa Fe BMAP and Eastern WRCA.	\$6,736,500	\$2,582,400
City of High Springs	High Springs SRWMD Gravity Sewer Expansion	Extend central sewer to remove 125 OSTDS to reduce nutrients in the Santa Fe BMAP area. Project to follow completion of the WWTF and wetland project.	\$3,400,000	\$2,400,000
City of Lake City	SR 47/I-75 WQIP Phase 2 - Windswept Addition	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 WRCA.	\$553,000	\$553,000
City of Lake City	SR 47/I-75 WQIP Phase 2 - RV Park and Campground Connection	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 WRCA.	\$360,000	\$360,000
City of Lawtey	Water Main Replacements Lawtey	Replace aged water main system to reduce leakage and repairs to conserve water in the Eastern WRCA.	\$1,809,600	\$1,809,600

Projects are listed alphabetically by Entity. Brief descriptions have been provided. Projects will be considered based on applicable program guidelines.

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Entity	Project Name	Project Description	Total Project cost	Total State funds requested
City of Live Oak	City of Live Oak Wastewater Expansion	Extend central sewer to two areas of Live Oak to reduce nutrients in a BMAP area. Remove 23 OSTDS in the Suwannee BMAP.	\$1,214,730	\$1,162,035
City of Madison	Madison Septic To Sewer	Extend central sewer and remove 180 septic systems to reduce nutrients	\$6,273,679	\$6,273,679
City of Newberry	Newberry Enhanced Wetland Treatment Project	Upgrade existing WWTF to reduce nutrients in the Santa Fe BMAP and Devil's Ear PFA and provide reclaimed water for recharge in the Eastern WRCA .	\$4,175,000	\$3,950,000
City of Newberry	Newberry Potable Water Storage Facility	Add a new water storage tank to the existing facility to increase capacity.	\$1,784,270	\$892,135
City of Trenton	Trenton SRWMD WWTF Improvements	Upgrade existing WWTF to AWT to reduce nutrients in the Suwannee BMAP and Fanning Manatee PFA.	\$5,922,500	\$5,922,500
Columbia County BOCC	NFMIP Wastewater Treatment Plant - Phase 2 - Upgrade and PAR	Retrofit new Phase 1 0.5 mgd WWTF to 0.5 mgd AWT and PAR for the North Florida Mega Industrial Park.	\$2,960,000	\$2,900,000
Nature Coast Regional Water Authority (NCRWA)	WWTF Sys. Ext., Phase VII, Lancaster Correctional Facility and Aquifer Recharge	Extend force main from Lancaster to Fanning's WWTF to improve nutrient reduction in the Suwannee BMAP, Fanning Manatee PFA and provide recharge in the Eastern WRCA.	\$2,900,000	\$2,900,000
Suwannee River Water Management District	Telford Springs Land Acquisition	Acquire 94 acres of land for conservation and provide public access to second magnitude spring.	\$1,135,000	\$879,625
Suwannee River Water Management District	Pivot Retrofits	Provide cost share to retrofit pivots to decrease water use in the Eastern WRCA and support the MFLs in the Lower Santa Fe Ichetucknee Rivers	\$555,556	\$500,000
Tall Timbers, Inc.	Adams Springs Acquisition and Restoration	Land use change and acquisition containing eight springs in the Wacissa BMAP area. Impoundments will be removed to restore natural flow.	\$1,990,178	\$1,950,000
Taylor Coastal Water and Sewer District (TCWSD)	Water System Improvements Phase I TCWSD wells	Replacement of existing well to mitigate iron bacteria and reduce flushing to conserve water.	\$1,102,555	\$1,002,555
Town of Greenville	Greenville Water Distribution System Improvements	Replace aged water main system to reduce leakage and increase fire protection.	\$3,310,646	\$3,310,646

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Legend	
AWT	Advanced Waste Treatment
BMAP	Basin Management Action Plan
BOCC	Board of County Commissioners
MFLs	Minimum Flows and Minimum Levels
NFMIP	North Florida Mega Industrial Park
OSTDS	On Site Treatment and Disposal System
PAR	Public Access Reuse
PFA	Priority Focus Area
SRF	State Revolving Fund
WQIP	Water Quality Improvement Project
WRCA	Water Resource Caution Area
WWTF	Waste Water Treatment System