Spring	County	WMD	Project Name	Project Description	State Funding	WMD Match	Local Match	Other Funding	Total Funding	Water Saved (MGD)	Projected Nutrients Removed LBS Per Year
Ichetucknee	Suwannee	SRWMD	Inprovement Project	This project will convert a portion of Lake City's wastewater spray fields into treatment wetlands. The project will reduce nitrogen loading and provide beneficial recharge to the upper Floridan aquifer in the Ichetucknee springs group area.	\$3,900,000	\$400,000	\$300,000	\$0	\$4,600,000	N/A	77,000
Jackson Blue	Jackson	NWFWMD	Jackson Blue Spring, Mobile Irrigation Lab/Pivot Irrigation System Retrofit Program	This restoration program will focus on partnering with producers in Jackson County to reduce water use and nitrogen loads to the Floridan aquifer by improving farming practices. In addition to providing funding for irrigation equipment improvements, the grant program will provide cost share funding to producers for fertigation, banding and other precision application equipment and management tools to help reduce the amount of fertilizer and pesticide applied on crops.	\$226,159	\$72,000	\$402,250	\$525,841	\$1,226,250	N/A	623,000
Kings Bay	Citrus	SWFWMD	Wastewater Force Main Project	This project extends the County's central wastewater collection system to provide a connection for the existing septic tanks and package plants along the south side of Crystal River.	\$500,000	\$500,000	\$1,000,000	\$0	\$2,000,000	N/A	6,272
Kings Bay	Citrus	SWFWMD	Hunters Cove and Three Sisters	The Hunters Cove vegetative filters will remove key pollutants including nitrogen, phosphorus, and total suspended solids. The Three Sisters bank stabilization will assist with total suspended solids load reduction.	\$475,000	\$475,000	\$0	\$0	\$950,000	N/A	623,000
a, Chassahowitzka	ion, Citrus and Hern	SWFWMD	Facilitating Agricultural Resource Management Systems (FARMS) Program - Springs Coast	The FARMS Program is an agricultural best management practice (BMP) cost-share reimbursement program. BMPs to improve water quality may include: precision nutrient application technologies (e.g. tractor-mounted GPS); livestock exclusion fencing with riparian buffers; livestock watering locations and manure collection; bioswales, filter strips and ponds with plant harvesting and reapplication; and designated fertilizer/pesticide mixing and loading stations.	\$375,000	\$375,000	\$125,000	\$0	\$875,000	N/A	N/A
Silver	Marion	SJRWMD	City of Ocala WRF 2 Nutrient Reduction Plan	The City of Ocala is designing, permitting, and constructing a project that will upgrade an existing wastewater plant to allow for advanced treatment and expand the availability of reclaimed water for irrigation use.	\$1,920,000	\$1,920,000	\$8,304,000	\$0	\$12,144,000	0.50	623,000
Silver	Marion	SJRWMD	Marion County Utilities Silver Springs Shores Reuse to Spruce Creek Golf and Country Club	This design and build project will perform upgrades to the existing wastewater treatment plant located in Silver Springs Shores, upgrading it to reclaimed effluent quality standards.	\$1,596,000	\$1,596,000	\$5,031,738	\$0	\$8,223,738	1	54,000
Suwannee River Springs	Suwannee	SRWMD		This work plan includes reestablishment of natural drainage patterns using aquifer recharge wells within a limited number of strategic locations within Mallory Swamp and adjacent public or private lands accessed through easements or other cooperative access agreements and partnerships.	\$1,548,000	\$277,000	\$75,000	\$0	\$1,900,000	8	N/A
Wekiva	Orange	SJRWMD	City of Apopka Keene Road 48" Reclaimed Water Transmission Main	The City of Apopka wil expand the availability of reclaimed water for irrigation use. The project will construct approximately 12,165 linear feet of 48-inch diameter reclaimed water distribution mains from the City of Apopka's Reclaimed Water Treatment Facility to the Keene Road/Marden Road intersection.	\$700,704	\$700,704	\$2,102,112	\$0	\$3,503,520	N/A	66,400
Williford	Washington	NWFWMD	Williford Springs, Washington County (2nd Mag. Spring)	Spring restoration and protection measures planned include sediment removal; spring bank restoration and protection; riparian vegetation community restoration; construction of a cance dock/boardwalk to enhance protection of the spring-run; stormwater treatment swales; and spring entrance steps.	\$109,424	\$943,200	\$69,800	\$267,863	\$1,390,287	N/A	N/A