

FY2025-26 Alternative Water Supply Submissions

Entity	Project Name	Description	Requested	Project Cost
Greenville, Town of	Potable Water Distribution System Improvements - Town of Greenville	Replace over 15,600 LF of aging 6 inch water main and 17 fire hydrants near the Town's commercial core to reduce unaccounted water loss.	\$5,302,932.00	\$5,302,931.76
Live Oak, City of	Lake Mary Drainage Improvements	This project involves the replacement of two (2) Class V injection wells (8-inch and 12-inch) within the City of Live Oak and the installation of sediment/trash screening prior to discharge to the drainage well. 49 Ac contributing basin. MGD benefit to be verified after construction.	\$918,115.00	\$918,115.00
Live Oak, City of	Park Street Drainage Well Replacement	This project involves the replacement of a 6-inch Class V injection well within the City of Live Oak and the construction of a stormwater management facility to provide water quality treatment and sediment/trash screening prior to discharge to the drainage well. MGD to be verified post construction.	\$507,195.00	\$507,195.00
Suwannee River Water Management District	AWS Feasibility studies Phase 2	Investigate water available during high flow events and alternative sources to provide recharge and/or storage options to support MFLs in the District. Includes but not limited to preliminary designs to support projects with a focus on the SR NFRWSP area.	\$1,500,000.00	\$1,500,000.00
Suwannee River Water Management District	Groundwater Augmentation through surface features Ph 2	This project implements the FY2024-25 program grant WS118 "Groundwater Augmentation through surface features" to provide recharge through surface features to support MFLs. This includes but is not limited to debris removal from karst features, enhanced capacity of surface water features, and management of stormwater and other high flow events with focus on the SR NFRWSP area.	\$500,000.00	\$500,000.00