

FY2025-26 Springs Applications

Local Government	Project Name	Project description	State Funding Requested	Project Cost	multi-year project?
Branford, Town of	Branford Spring Boil Restoration & Bank Stabilization	Project will remove flow obstructions to spring flow within the boil, stabilize banks, and add ADA-accessible stairs/ramps at Branford Spring. Project will restore the spring, improve clean water flow, & create a sustainable community recreational space.	\$2,470,000.00	\$ 2,470,000.00	No
Bronson, Town of	Septic Tank Phase Out Project, Phase 3	The project will extend the Town's sewer system, removing 270 septic systems and converting them to central sewer. This will reduce 1,611 lbs./yr. of TN in the Silver River, Upper Silver River/Rainbow Spring Group, and Rainbow River BMAP. Bronson is part of a regionalization effort with W3C.	\$18,862,300.00	\$ 18,862,300.00	Yes
Chiefland, City of	AWT WWTF Expansion & Upgrade	Upgrading/expanding the WWTF to AWT to reduce approx.8,180 lbs./yr TN in Suwannee River BMAP/Fanning Manatee PFA. Improving the sewer system with 23,000 LF 12" FM and new lift station addresses overcapacity in the 8" FM that serves the N and W side of city. Chiefland is not currently part of a regionalization effort.	\$34,431,000.00	\$ 34,431,000.00	Yes
Greenville, Town of	WWTF Effluent Disposal - Town of Greenville	Town of Greenville requires a preliminary engineering report to address spray field's limited capacity for an expanding WWTF and septic-to-sewer projects. Effluent disposal strategies will prioritize nutrient reduction(682 lbs./year) and aquifer recharge.	\$185,000.00	\$ 185,000.00	No
SRWMD	Suwannee Valley Land Acquisitions for Resource Recovery and Conservation	Fee and/or less-than-fee acquisition of lands for the purposes of water resource and water supply development projects (WRD/WS), conservation projects, and management. Project supports LRFI recovery, BMAPs recovery, resource protection, & improved mgmt.	\$20,640,000.00	\$ 20,640,000.00	Yes
SRWMD	Agricultural Springs Protection Ph 2	District wide cost-share to reduce nutrient load and water usage with priority given to projects within a BMAP and / or a WRCA.	\$15,000,000.00	\$ 18,750,000.00	Yes
SRWMD	Lake Sampson drainage well water quality Improvement	Stormwater treatment system to reduce nutrients and other contaminants prior to entering the replacement drainage well for Lake Sampson.	\$3,000,000.00	\$ 3,000,000.00	No
Tall Timbers Research, Inc.	Avalon Woodland Ravines Conservation Easement	Purchase of a conservation easement on +/- 5,495-acre property in Jefferson County within the Wacissa River and Wacissa Springs Group BMAP and the Wacissa Springs Group PFA. The project will reduce 1,912 lbs. of N/year from potential septic systems.	\$1,580,000.00	\$ 6,386,000.00	No
Trenton, City of	AWT WWTF Improvements	WWTF will be expanded to 0.25 MGD & upgraded to AWT to reduce approx. 4,836 lb./yr of TN in the Suwannee River BMAP/Fanning Manatee PFA. AWT capabilities will provide highly treated effluent to the sprayfield for further treatment before recharging the aquifer. Trenton has expressed interest in joining a regionalization effort in the future.	\$16,248,700.00	\$ 16,248,700.00	Yes
United Dairy Farmers of Florida	Sustainable Suwannee Cooperative Agricultural Regional Water Quality Initiative Dairy Farmer Edition	Continuation of grant LPS0082 for the design and implementation of Dairy Sustainability plans Districtwide to reduce impacts from nutrients and groundwater pumping in the SRWMD. Three to five dairies will be able to implement improvement plans.	\$5,000,000.00	\$ 6,250,000.00	No