

RWSP Project No.	DEP Project ID	District	County	Project Type	Project Name/Description (two columns if needed)	Implementing Agency or Entity	Project Description	Project Status	Estimated Completion Date	Estimated Benefit (mgd)	Storage Capacity Increased (MG)	Total Capital Cost (\$M)	Estimated Annual O&M (\$M)	Unit Cost (\$/1,000 gallons)
NA	NA	SRWMD	Bradford	PS and CII Conservation	Waldo AMR water meter replacement	Waldo, City of	Installation of AMR meters to reduce water loss in the NFRWSP area.	Proposed	2027	0.01	NA	\$0.20	\$0.005	\$4.88
458	NA	SRWMD	Alachua, Bradford, Columbia, Gilchrist, Hamilton, Suwannee, Union	Agricultural Conservation	Agriculture Springs Protection Phase II	Producers	District wide Cost-share to reduce nutrient load and water usage in the BMAPs and WRCA's.	Planned	2031	2.00	NA	\$7.50	TBD	TBD
2025_12	NA	SJRWMD	Duval	PS and CII Conservation	JEA Demand-Side Management Conservation Program	JEA	The water conservation program includes rebates for high efficiency toilets, clothes washers, dishwashers and smart irrigation tools for homeowners. It also includes incentives to commercial customers for implementing the Green Restaurant program, retrofitting ice machines, and cooling tower cost-sharing. The estimated water conservation benefit is 1.5 mgd.	Construction/Underway	2025	1.50	NA	\$10.95	TBD	TBD
2025_13	NA	SJRWMD	Putnam	PS and CII Conservation	Interlachen Water Supply System Improvements: Phase 4	Town of Interlachen	This project includes upgrades to a water distribution supply system by replacing approximately 6,300 LF of aged, undersized, and leaking 1-inch, 1.5-inch, and 4-inch galvanized steel water mains with 6-inch and 8-inch polyvinyl chloride (PVC) water mains, along with new valves, fire hydrants, and water services. The estimated water conservation benefit is 0.012 mgd.	Complete	2024	0.01	NA	\$1.09	TBD	TBD
2025_14	NA	SJRWMD	Putnam	PS and CII Conservation	Palatka Madison Street Water Main Improvements	City of Palatka	The project includes replacing approximately 1,981 LF of aged and failing cast iron pipe, within Palatka's central downtown area, with PVC to eliminate leaks and line breakage. The estimated water conservation benefit is 0.004 mgd.	Construction/Underway	2025	0.004	NA	\$0.50	TBD	TBD
2025_15	NA	SJRWMD	Alachua	PS and CII Conservation	GRU Water Efficient Toilet Exchange Program	GRU	This project includes providing Gainesville Regional Utility (GRU) customers with high-efficient toilets in exchange for older, inefficient toilets through the GRU Water Efficient Toilet Exchange Program. The estimated water conservation benefit is 0.01 mgd.	Proposed	2045	0.010	NA	\$0.11	TBD	TBD
2025_2	NA	SJRWMD & SRWMD	Alachua, Baker, Bradford, Clay, Columbia, Duval, Flagler, Gilchrist, Hamilton, Nassau, Putnam, St. Johns, Suwannee, Union	PS and CII Conservation	FWS Silver Plus Implementation	Public Water Supply Entities	Requiring FWS Silver Plus criteria on all new single-family homes on potable water with in-ground irrigation systems from 2030 to 2045.	Conceptual	2030	17.04	NA	\$0.97	TBD	TBD
2025_16	NA	SJRWMD		PS and CII Conservation	Crescent City Prospect St Water Main Replacement	City of Crescent City	The project includes replacement of approximately 6,900 LF of aged and deteriorated distribution system piping, hydrants, and services on the city's Prospect Street and Florida Avenue. The estimated water conservation benefit is 0.01 mgd.	Construction/Underway	2025	0.010	NA	\$1.73	TBD	TBD
2025_17	NA	DEP	All Counties	PS and CII Conservation	The Florida Water Loss Program	DEP	The Florida Water Loss Program (FWLP) is providing free water loss audit training and water loss control technical assistance to utilities throughout Florida. Building on the success of the previous statewide effort to tackle water loss, this enhanced program is designed for both new learners (those new to water auditing or loss control) and advanced learners (those with prior audit submissions through the program). What's being offered: Remote webcasts recapping the 2023-24 program highlights and an intro to offerings available; remote water audit validation sessions, in person workshops, and direct technical assistance. This program is currently available and will have funding through 2027.	Underway	2027	0.000	N/A	\$3.20	N/A	N/A
<b>Total</b>										<b>35.77</b>	<b>0.00</b>	<b>\$83.34</b>	<b>\$1.16</b>	<b>\$415.71</b>