

## **FY2025 FDEP Springs Funding Preliminary Evaluations**

Unit Number	Applicant	Project	Nitrogen Reduction (lbs/yr)	FDEP Request	WMD Request	Local Match	Other Funding	Total
APP()1	Hernando County Utilities Department	Septic to Sewer District A Phase 2	2,863	\$ 800,000	\$ -	\$ -	\$ -	\$ 800,000
APP02	Hernando County Utilities Department	Hernando County Private Package Plant Connections	1,100	\$ 5,000,000	\$ -	\$ -	\$ -	\$ 5,000,000
	Application Count:	2	4,178	\$ 5,800,000	\$ -	\$ -	\$ -	\$ 5,800,000

Project No. APP01									
Hernando County	Hernando County Septic to Sewer District A Phase 2							FY2025	
Project Type:	V	astewater Collection & Treatment				Multiyear C	ontract:	No	
Description:	Preliminary design (30%) and third-party review for construction a regional wastewater collection system to provide central sewer service to approximately 295 existing residential homes in the Weeki Wachee Priority Focus Area. Additional funding for completion of design and construction to follow in future funding cycles for a total project cost of \$15,800,000. The project benefit will reduce TN loading by 2,863 lbs/year with a further reduction of 3,036 lbs TN/year when the receiving Facility, Glen Subregional WRF (FLA012069), achieves AWT, which is required by January 1, 2026 but may be achieved as early as the fourth quarter of 2024.								
Costs:	Total proje Applicant DEP share Other sha District sh	\$2,2 \$11, to be re: \$0	\$15,800,000 (Design, permitting & construction) \$2,250,000 \$11,300,000 with \$800,000 requested for FY25 and \$10,500,000 to be requested in future years. \$0 \$2,250,000 to be requested via District CFI funding in future.						
		PROJEC	LINEO	RMATION					
Spring Information:		Benefitting sprin							
	High	Yes Benefitting spring is an OFS?  Yes Project located within the BMAP?  Yes Project located within the PFA?  The spring is approximately 1 miles from the project location.						on.	
Project Benefit:	High	The benefit of this project will be the reduction of pollutant loads by an estimated 2,863 lbs/yr TN.							
Cost Effectiveness:	Medium	The estimated cost for this project is \$ 184/TN.							
Related Strategies:	High	Yes lister Yes Benco	Yes Benefitting spring has an MFL?  Yes Project is part of a specific water quality or water quantity improvement plan?						
Local Match:	Medium	Percent match is: Up to 25%  Notes: The project includes a local match in the amount of \$2,250,000, which is 14% of the total project cost.							
Project Readiness:	Medium	Design is ongoing or will start before Dec 31 of the fiscal year funding is being requested  Notes: The project is expected to begin in 2024 and end in 2026.							
	High	OVERALL RANKING							
		FUNDING							
Funding Source	Prior		FY2025		Future		Γotal		
FDEP District	\$	- \$	800,000	\$	10,500,000	\$	11,300,000		
District Hernando County	\$	- \$	_	\$	2,250,000 2,250,000	\$ \$	2,250,000 2,250,000		
Total	\$	- \$	800,000	\$	15,000,000	\$	15,800,000		

Project No. APP02										
Hernando County	Hernando County Private Package Plant Connections							FY2025		
Project Type:	V	astewater Collection & Treatment				Multiyear C	Contract:	No		
Doscrintion	The project	DESCRIPTION  The will appropriate Weeking Weeking North Medical Legge Park (FLA012020) and								
Description.	Frontier M	lobile Hom	t will connect the Weeki Wachee North Mobile Home Park (FLA012038) and obile Home Park (FLA012054) sewer discharges to the Glen Subregional							
			012069) and the Topics RV Resort (FLA012065) discharges to the Hernando port WRF (FLA017223). The Glen Facility provides secondary treatment with							
	plans to upgrade to AWT by no later than 2026 and produces and discharge						s to			
	beneficial reuse. The Airport Facility is currently meeting AWT standards with discharge to Rapid Infiltration Basins.									
Costs:	Total project cost: \$8,750,002 (Design, permitting & construction)									
	Applicant						,			
	DEP share		\$5,000,000 all in FY25							
	Other sha	· · · · · · · · · · · · · · · · · · ·								
	District share: \$0  PROJECT INFORMATION									
Spring Information:					ki Wachee					
		Yes	Benefitti	ing sp	ring is an Ol	FS?				
	High	Yes	Project	locate	ed within the	BMAP?				
		Yes	Project l	locate	d within the	PFA?				
	The spring is approximately ~7 miles from the project locations.							ons.		
Project Benefit:	The benefit of this project will be the reduction of pollutant loads by									
	High an estimated 1100 lbs/yr TN.									
Cost Effectiveness:										
	Medium	The estimated cost for this project is \$265/TN.								
Related Strategies:	Yes Project is listed in the BMAP list of projects or is anticipated to listed in the BMAP in the next update?						pated to be			
		Yes Benefitting spring has an MFL?								
	High	Project is part of a specific water quality or water quantity								
		Yes improvement plan?								
		Notes:	BMAP r	oroiec	t number: H0	C-01				
		Notes: BMAP project number: HC-01								
Local Match:		Percent match is: Up to 25%								
	Medium	Notes: The project includes a local match in the amount of \$317,032, which is 4% of the total project cost.								
Project Readiness:	Design is ongoing or will start before Dec 31 of the fiscal year funding is bein							ding is beina		
	Medium	requested								
		Notes: The project is expected to begin in 2024 and end in 2027.								
		OVERALL RANKING								
	Medium									
FUNDING										
Funding Source	Pri			FY2025	Future		Γotal			
FDEP					\$ -					
Hernando County	\$ 3 \$	,432,970 317,032		5,000,000	\$ -	\$	8,432,970 317,032			
Total	\$ 3	,750,002	\$	5,000,000	\$ -	\$	8,750,002			