Springs Coast Steering Committee

FY2026 FDEP Springs Funding Applications

November 6, 2024

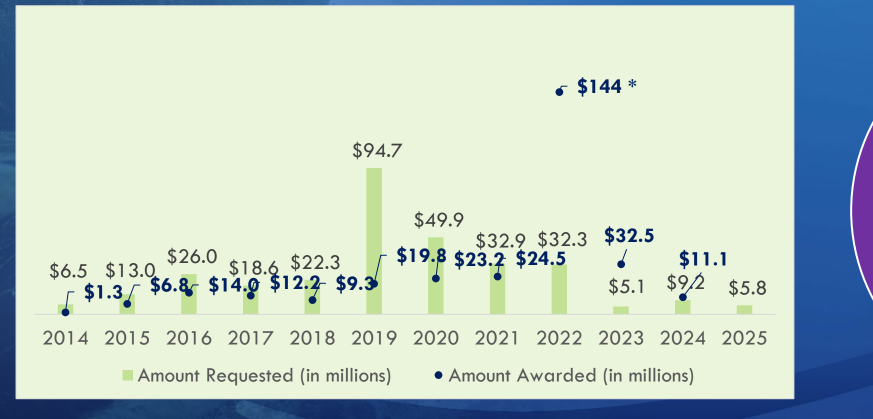


Madison Trowbridge, Ph.D. Springs Scientist Natural Systems & Restoration Bureau

FY25 FDEP Request Summary

Weeki Wachee

\$5,800,000



*Includes Springs and Wastewater Grant funding

Process

Pre-Submittal Meetings/ Application

for Proje			hwest Florida	A De	100	iy Sprin
			emailed with the app 00PM on October 6, 2		ilations and n	лар
1. Applicant	Information					
Entity Name:						
Is the Entity d	esignated as a	n economical	ly disadvantaged com	munity? 🤇) Yes 🔘	No
Project Mana	ger Name:					
Project Mana	ger Address:					
Project Mana	ger Phone Nur	nber:				
Project Mana	ger Email Add	ess:				
2. Project Inf	ormation					
Project Name						
· ·	Make Sele	tion				
	tiyear funding		No e download the multi in with this applicatio		request	
	nticipated start equest (in MM/		for the work that will t	pe conducted	under	
Start Date:			End Date:			
f applicable, I	ist the anticipa	ted start and e	nd dates for the desig	on and const	uction phase	s (Mi
Design:			Construction:			
Estimated de	sign completio	n at time of a	plication (enter 0 if d	esign is not y	et started):	
	% c	omplete				
Are permits r	equired?	Yes 🔘	No			
If permits are	required, plea	se describe th	e required permits ar	id the status	at the time	
of application	L.					

Preliminary Evaluation

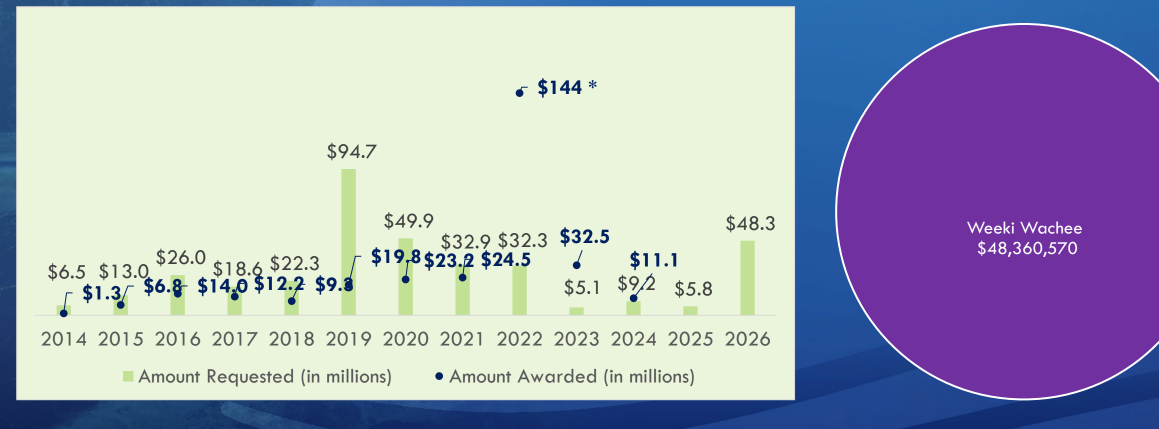
	Spring (County Wastewater Treatment Project FY2023				
Project Type:	Wastewater Collection & Treatment Multiyear Contract: No					
	treatmen dvelopm and othe WWTP. 7 mg sto	DESCRIPTION being, permitting, and construction of a new 3 mgd advanced westewater eatment (AVT) vastewater treatment plant (WWTP) in Spring County velopment, all tatation, vastewater fore man, a biotocital teartement facility. Ind other necessary appurtenances to replace the existing 1 mgd conventional WTP. Funding is also requested for reclaimed vater infrastructure including a mg storage tark a pump station, transmission main, and control purtenances.				
Costs:	Total pro	Fotal project cost: \$50,000,000 (Design, permitting, and construction)				
	DEP sha Other sh District s the coop	to proprior the set of 0,000,000 (2008), permitting, and contractioning PEP states \$40,000,000 DEP states \$40,000,000 District states. The country has requested \$15,000,000 from the District through the cooperative funding program. If approved, this will reduce the FDEP share \$35,000,000 from the states and the sta				
		PROJECT INFORMATION				
		Benefitting spring: Rainbow				
		Yes Benefitting spring is an OFS?				
	High	Yes Project located within the BMAP?				
	-	Yes Project located within the PFA?				
		The spring is approximately 2 miles from the project location.				
Project Benefit:	High	he benefit for this water quality project is the reduction of pollutant ads by an estimated 2000 lbs/yr TN.				
Cost Effectiveness:	High	The estimated cost for this project is \$ 123/lb of TN.				
Related Strategies:	High	Yes Project is lated in the BMAP list of projects or is anticipated to be listed in the BMAP line next update? Yes Benefitting spring has an MFLP No Project is part of a specific water quality or water quantity improvement plan? No Project is anticipated to be listed in the BMAP projects in the mercu grade.				
Local Match:		Percent match is: Greater than 25%				
	High	Notes: The project includes a local match in the amount of \$10,000,000, which is 20% of the total project cost.				
Project Readiness:	High	Construction is ongoing or will start before Dec 31 of the fiscal year funding is being requested Notes: The project is expected to begin in 2023 and end in 2025.				
		OVERALL RANKING				
	High					
	_	FUNDING				
Funding Source		FY2021 Future Total				
FDEP District	_	\$ 40,000,000 \$ - \$ 40,000,000 \$ - \$ - \$				
Spring County		\$ 10,000,000 \$ - \$ 10,000,000				
Other		\$ - \$ - \$				
Total		\$ 50,000,000 \$ - \$ 50,000,000				

Final **Evaluation**

Project No. APP01	Spring County Wastewater Treatment Project FY2023						
Spring County							
Project Type:	Was					No	
		DESCRIPTION					
Description:	treatmen dvelopm and othe WWTP. 7 mg sto	Design, permitting, and construction of a new 3 mgd advanced wastewater exelement (AVT) usekwater treatment plant (WVTP) in Spring County /velopment, a if station, wastewater force man, a biosolds treatment facility and other necessary apporterances to replace the existing I mgd conventional in g storage tank a pump station, transmission main, and control including a purferences.					
Costs:	Total pro	iect cost	\$50.000.000 (Design	permitting, and co	onstructio	n)	
	Applican DEP sha Other sh District s the coop	Old project cost: \$50,000,000 (Design, permitting, and construction) spicians thate: \$10,000,000 EPE share: \$40,000,000 Other share: \$40 Shart share: \$10 Istaric share: The county has requested \$15,000,000 from the District through the cooperative funding program. If approved, this will reduce the FDEP share \$25,000,000.				rict through	
			JECT INFORMATIO	N			
Spring Information:		Benefit	ting spring: Rainbow				
		Yes	Benefitting spring is a	an OFS?			
	High	Yes	Project located within	the BMAP2			
	ngn	Yes	Project located within				
		res	Project located within				
		The spring is approximately 2 miles from the project location.					
Project Benefit:	High	The benefit for this water quality project is the reduction of pollutant loads by an estimated 2000 lbs/yr TN.					
Cost Effectiveness:	High	T	ne estimated cost for th				
Related Strategies:		Yes	Project is listed in the			anticipated	
			to be listed in the BM		late?		
		Yes Benefitting spring has an MFL?					
	High	No Project is part of a specific water quality or water quantity improvement plan?					
		Notes: The project is anticipated to be listed in the BMAP projects the next update.					
Local Match:		Percent	match is: Greater th	nan 25%			
	High	Notes:	The project includes \$10,000,000, which it				
Project Readiness:		Construction is ongoing or will start before Dec 31 of the fiscal year					
	High	funding	is being requested				
	Notes: The project is expected to begin in 2023 and end				in 2025.		
OVERALL RANKING							
	High		ject is recommended t	to be forwarded to	FDEP for	FY2022	
			funding consideration.				
FUNDING							
Funding Source							
FDEP	\$	40,000,000		\$	40,000,000		
District		\$			s		
Spring County		\$	10,000,000	s -	\$	10,000,000	
Other		\$			s		
Total		\$	50,000,000	5 -	\$	50,000,000	

FDEP FINAL SUBMISSION

FY26 FDEP Request Summary

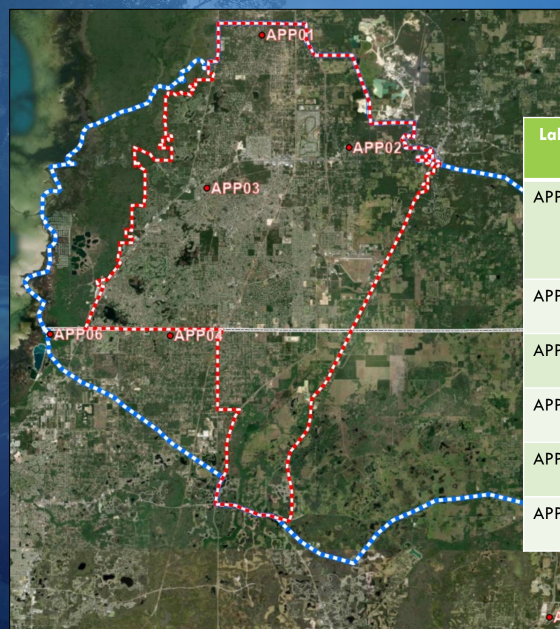


*Includes Springs and Wastewater Grant funding

Applications Received FY2026

FY2026 FDEP Springs Funding Applications Received								
Unit Number	Applicant	Project	Nitrogen Reduction (Ibs/yr)	FDEP Request	WMD Request	Local Match	Other Funding	Total
APP01	Hernando County	Hernando County Northwest Hernando Septic to Sewer Feasibility Study*	-	\$ 150,000				\$ 150,000
APP02	Hernando County	<u>Hernando County Private Package Plant</u> <u>Connections</u>	266	\$ 5,000,000				\$ 5,000,000
APP03	Hernando County	Septic to Sewer District A Sewer Shed 5	2,650	\$ 19,504,643				\$ 19,504,643
APP04	Pasco County	Weeki Wachee Septic to Sewer Project	2,592	\$ 2,005,927				\$ 2,005,927
APP05	Pasco County	Wesley Chapel Center WWTP Expansion Phase 1		\$ 7,000,000		\$ 2,000,000		\$ 9,000,000
APP06	Pasco County	Aripeka Septic to Sewer	243	\$ 14,700,000				\$ 14,700,000
	Application Count:	5,751	\$ 48,360,570	\$ -	\$ 2,000,000	\$-	\$ 50,360,570	

*Also applied for District's CFI funding



Weeki Wachee BMAP

Label	Applicant	Project Name	Project Benefit	FY 26 FDEP Request
APP01	Hernando County	Hernando County Northwest Hernando Septic to Sewer Feasibility Study	Assessing future connections	\$150,000
APP02	Hernando County	Hernando County Private Package Plant Connections	266 lbs TN/yr reduced	\$5,000,000
APP03	Hernando County	Septic to Sewer District A Sewer Shed 5	2650 lbs TN/yr reduced	\$19,504,643
APP04	Pasco County	Weeki Wachee Septic to Sewer Project	2592 lbs TN/yr reduced	\$2,005,927
APP05	Pasco County	Wesley Chapel Center WWTP Expansion Phase 1	Additional reclaimed	\$7,000,000
APP06	Pasco County	Aripeka Septic to Sewer	243 lbs TN/yr reduced	\$14,700,000

Detailed FY2025 Timeline

	JUL '24	AUG '24	SEP '24	OCT '24	NOV '24	DEC '24	JAN '25
Important Dates		FDEP FY25 Project Selection Springs & CFI Apps Available	Pre-app Meetings GB Approves FY25 Budget	(4) Springs & CFI Apps Due			
ѕсмс	(10) Approve FY26 Funding Process & Meeting Dates			(23) Raw Applications Presented		(4) Preliminary Evals Review #1	(8) Preliminary Evals Review #2
scsc	(24) Approve FY26 Funding Process & Meeting Dates				(6) Raw Applications Presented		(22) Present Preliminary Evaluations
	FEB '25	MAR '25	APR '25	MAY '25	JUNE '25	JUL '25	AUG-SEP '25
Important Dates			(22) GB Approves FY25 Springs Funding Apps	FDEP receives approved final list	FDEP holds public input period		(AUG) FDEP FY26 Project Selection (SEP) GB Approves FY26 Budget
SCMC	(19) Final Evals Reviewed & Approved			(21) Springs Funding Lessons Learned		(9) Approve FY27 Funding Process & Meeting Dates	
scsc		(5) Final Evals Reviewed & Approved				(23) Approve FY26 Funding Process & Meeting Dates	

Management Committee Meetings

Dates	Objective
Oct 23, 2024	Review: Raw application information
Dec 4, 2024	Review: Preliminary Eval Review #1
Jan 8, 2025	Review: Preliminary Eval Review #2
Feb 19, 2025	Approve: Final Evals
May 21, 2025	Present: Springs Funding Lessons Learned
Jul 9, 2025	 FDEP Springs Funding FY27 Kickoff Approve: Meeting Dates Approve: Funding Process

Steering Committee Meetings

Dates	Objective
Nov 6, 2024	Present: Raw application information
Jan 22, 2025	Present: Preliminary Evals
Mar 5, 2025	Approve: Final Evals
Jul 23, 2025	 FDEP Springs Funding FY26 Kickoff Approve: Meeting Dates Approve: Funding Process