## FDEP Springs Funding FY2024 Preliminary Evaluations and Rankings

## February 22, 2023



#MySprings

	FY2024 FDEP Springs Funding Final Evaluations													
Unit Number	Ranking	Applicant	Project	Nitrogen Reduction (lbs/yr)	FD	EP Request	WMD Request	Local Match	Other Funding		Total			
APP02	MEDIUM	Citrus County	Southwest Regional Water Reclamation Reuse Project	877	\$	3,918,000	\$-	\$-	\$ 1,664,000	\$	5,582,000			
APP03	IHIGH	Hernando County Utilities Department	Hernando County Septic to Sewer District A Phase 2*	2,816	\$	800,000	\$ -	\$-	\$ -	\$	800,000			
APP04	HIGH	City of Crystal River	City of Crystal River WWTF	1,121	\$	4,466,895	\$-	\$ 1,500,000	\$ -	\$	5,966,895			
		Application Count:	3	4,814	\$	9,184,895	\$-	\$ 1,500,000	\$ 1,664,000	\$	12,348,895			

Project No. APP02											
Citrus County	Southwes	uthwest Regional Water Reclamation Reuse Project FY2024									
Project Type:	Wastewater Collection & Treatment Multiyear Contract:										
Description:	a 1.0 millio other nece mgd of gro	DESCRIPTION ermitting and construction of approximately 22,000 feet of transmission mains, on gallon storage tank, a 1.0 mgd pump station, a 0.5 mgd booster station and issary appurtenances to supply 0.565 mgd of reclaimed water to replace 0.375 oundwater used for irrigation at the Sugarmill Woods and Southern Woods golf thin the Chassahowitzka Springs Springshed.									
Costs:	Total proj	ject cost:	set cost: \$9,500,000 (Design, permitting and construction)								
	Applicant DEP share Other sha	share: e:	••••••••••••••••••••••••••••••••••••••								
	District sh	are:	e: \$1,834,000 all in prior years								
		PRO	JECT IN	FOF	RMATION						
Spring Information:					issahowitzka						
		Yes	Benefitti	ng sj	pring is an Ol	FS?					
	High	Yes	5 T 5								
	-	Yes									
	The spring is approximately 3 miles from the project location.										
Project Benefit:	Low	The benefit for this water quality project is the reduction of pollutant loads by an estimated 877 lbs/yr TN.									
Cost Effectiveness:	Medium	Medium The estimated cost for this project is \$361/TN.									
Related Strategies:		Yes Project is listed in the BMAP list of projects or is anticipated to be listed in the BMAP in the next update?									
		Yes	Benefitti	ng sj	pring has an	MFL?					
	High	High Yes Project is part of a specific water quality or water quantity improvement plan?									
		Notes:	Project i	s list	ed in the BM	AP list of projects.					
Local Match:		Percent m	atch is:	Up t	to 25%						
	Medium	Notes:			ncludes a loc of the total p	al match in the an project cost.	nount of \$	1,834,000,			
Project Readiness:	Medium	Design is o requested	0 0	r will	start before	Dec 31 of the fisca	al year fun	ding is being			
		Notes:			•	begin in 2024 an	d end in 2	026.			
		0	VERALL	RAI	NKING						
	Medium										
			FUN	DIN	G						
Funding Source		Pri	or		FY2024	Future		Total			
FDEP		\$ \$ 1,	- ,834,000	\$	3,918,000	\$-	\$	3,918,000			
District Citrus County				\$ \$	-	<del>\$</del> -	\$ \$	1,834,000 1,834,000			
Other (Water Protection & Sustainability Program Trus	Other (Water Protection & Sustainability Program Trust Fund (WPSPTF) and requested Legislative			<del>,</del> \$	1,664,000	<del>م -</del> ج -	\$	1,914,000			
Total			<u>250,000</u> ,918,000	\$	5,582,000	\$-	\$	9,500,000			

Project No. APP03 Hernando County	Hornando	County S	ontic to 9	Sowo	r District A	nhai	20.2		FY2024			
Utilities Department									F12024			
Project Type:	V	Wastewater Collection & Treatment Multiyear Contract: Y										
Description:	collection Weeki Wa permitting	DESCRIPTION nary design (30%) and third-party review for construction of a regional wastewater on system necessary for connection of 295 existing residential homes in the Wachee Priority Focus Area (PFA). Additional funds to complete design, ing and construction are anticipated to be requested in future years with a total cost estimated at \$15,700,000.										
Costs:	Total pro	\$15,700,000 (Design, permitting, and construction) pject cost:										
	Applicant	share:	\$2,355,0	\$2,355,000 anticipated in future years								
	DEP shar	e: third-p		13,345,000 with \$800,000 requested in FY24 for 30% design and hird-party review and \$12,545,000 anticipated to be requested in uture years								
	Other sha	re:	: \$0									
	District sh	are:	\$0									
		PRO	JECT IN	IFOR	MATION							
Spring Information:		Benefitting	spring:	Wee	ki Wachee							
		Yes	Benefitti	ng sp	oring is an Ol	FS?						
	High	Yes	es Project located within the BMAP?									
		Yes	Yes Project located within the PFA?									
		The spring is approximately <u>1</u> miles from the project location.										
Project Benefit:			he benefit for this water quality project is the reduction of pollutant loads by									
	High	an estimat	ed 2,816	lbs/yi	IN.							
Cost Effectiveness:	High	The est	The estimated cost for this project is \$186/TN.									
Related Strategies:		Yes Project is listed in the BMAP list of projects or is anticipated to be listed in the BMAP in the next update?							pated to be			
		Yes	Benefitti	ng sp	oring has an	MFL	?					
	High	Yes Project is part of a specific water quality or water quantity improvement plan?						itity				
		Notes:	Project	is liste	ed in the BM.	AP li	ist of projects.					
Local Match:		Percent ma	atch is:	Non	e							
	Low	Notes:			ncludes a loc al project cos		atch in the amo	ount of \$0	), which is			
Project Readiness:	Low	Other elements must be addressed before design or construction may begin										
		Notes:	VERALL	·	·	o beg	gin in 2026 and	ena in 20	JZ 9.			
	High	0	VERALL	-RAI								
			FUN	DING	;							
Funding Source	Funding Source				FY2024		Future		Total			
FDEP	\$	-	\$	800,000	\$	12,545,000	\$	13,345,000				
Hernando County Utilities D	Hernando County Utilities Department			\$	-	\$	2,355,000	\$	2,355,000			
Total		\$	-	\$	800,000	\$	14,900,000	\$	15,700,000			

Project No. APP04								FY2024		
City of Crystal River	City of Cr	ity of Crystal River WWTF								
Project Type:	V	/astewater (	Collectior	n & Ti	reatment	Multiyear C	Contract:	No		
Description:	WWTF to									
Costs:	· ·	er share: \$0								
	1	PROJE	ECT INF	ORN	IATION					
Spring Information:	High	Benefitting spring:       Crystal River         Yes       Benefitting spring is an OFS?         Yes       Project located within the BMAP?         Yes       Project located within the PFA?         The spring is approximately       0.5 miles from the project location.								
Project Benefit:	Medium	The benefit for this water quality project is the reduction of pollutant loads by an estimated 1,121 lbs/yr TN.								
Cost Effectiveness:	High	The estimated cost for this project is \$177/TN.								
Related Strategies:	High	YesProject is listed in the BMAP list of projects or is anticipated to be listed in the BMAP in the next update?YesBenefitting spring has an MFL?YesProject is part of a specific water quality or water quantity improvement plan?Notes:Water Quality Benefit is calculated at 0.71 mgd of flow which may experience a reduction after 10 years								
Local Match:	High	Percent match is: Greater than 25% <i>Notes:</i> The project includes a local match in the amount of \$1,500,000, which is 25.1% of the total project cost.								
Project Readiness:	Low	Other elements must be addressed before design or construction may begin Notes: The project is expected to begin in March 2023 and end in December 2024. OVERALL RANKING								
		0ve	RALL F	<b>SAIN</b>						
	High									
FUNDING										
Funding Source		Prio			FY2024	Future	1	「otal		
FDEP		\$	-	\$	4,466,895	\$-	\$	4,466,895		
City of Crystal River Total		\$	-	\$	1,500,000	\$ -	\$	1,500,000		
Iotai		\$	-	\$	5,966,895	\$-	\$	5,966,895		