

## FY2023 FDEP Springs Funding Final Evaluations

Unit Number	Ranking	Applicant	Project	ВМАР	Nitrogen Reduction (lbs/yr)	Land Acquisition (acres)	FDEP Request	WMD Request	Local Match	Other Funding	Total
APP01	MEDIUM	Citrus County	Imperial Gardens Plant Interconnection	Crystal River/Kings Bay	20		\$ 450,000	\$ -	\$ -	\$ -	\$ 450,000
APP02	IMFDIUM	Alachua Conservation Trust	GHC Farms, Inc.	Rainbow		197	\$ 173,288	\$ -	\$ 17,907	\$ 156,000	\$ 347,195
APP04	HIGH	City of inverness	South Highlands Septic to Sewer Project - Phase 1*	Chassahowitzka/ Homosassa	695		\$ 2,613,600	\$ -	\$ 653,400	\$ -	\$ 3,267,000
APP06	MEDIUM	Marion County	NW 44th Avenue Innovative Stormwater Retrofit	Rainbow	23		\$ 377,381	\$ -	\$ 377,381	\$ -	\$ 754,761
APP08	IHIGH	Florida Governmental Utility Authority	Chatmire Septic to Sewer Florida Governmental Utility Authority*	Rainbow	1,068		\$ 1,500,000	\$ -	\$ -	\$ -	\$ 1,500,000
			* Indicates multiyear funding request, only FY23 request listed								
		Application Count:	5		1,792	TOTAL	\$ 5,114,269	\$ -	\$ 1,048,688	\$ 156,000	\$ 6,318,956

Project No. APP01											
Citrus County	Imperial	Gardens		FY2023							
Project Type:	٧	Vastewat	er Collectio	ontract:	No						
Decembries	Dooign n	ormitting	DESCRIPTION ermitting, and construction of a lift station and approximaly 1000 ft of								
Description.	wastewat underper	wastewater force main and necessary appurtenances to remove and demolish an underperforming privately owned wastewater treatment facility. Funding is also requested for connection fees									
Costs:	Total proj	otal project cost: \$450,000 (Design, permitting, construction, connection fees)									
	DEP requ	Applicant share: \$0 DEP request: \$450,000 all in FY23 Other share: \$0 District request: \$0									
		PF	OJECT II	NFORMATION							
Spring Information:		Benefitti	ng spring:	Crystal River/King	ıs Bay						
		Yes	Benefittin	g spring is an OFS	3?						
	High	Yes	Project lo	cated within the BI	MAP?						
		Yes Project located within the PFA?									
		The spring is approximately 2.5 miles from the project location.									
Project Benefit:	Low	The benefit of this water quality project is the reduction of pollutant loads by an estimated 20 lbs/yr TN.  Low									
Cost Effectiveness:	Low	The esti	mated cos	t of this project is	\$736 lb of TN.						
Related Strategies:		Yes	-	listed in the BMAF ne BMAP in the ne		is anticipa	ted to be				
		Yes	Benefittin	g spring has an Ml	FL?						
	High	No	•	part of a specific vnent plan?	vater quality or wa	ter quantit <u>y</u>	y				
		Notes:									
Local Match:		Percent	match is:	None							
	Low	Notes: The project includes a local match in the amount of \$0, which is 0% of the total project cost.									
Project Readiness:											
	Notes: The project is expected to begin in 2022 and end in 2024.										
	OVERALL RANKING										
	Medium This project is recommended to be forwarded to FDEP for FY2023 springs funding consideration.										
	FUNDING										
Funding Source			rior	FY2023	Future		otal				
FDEP Total		\$	-	\$ 450,000	\$ -	\$	450,000				
lotal		\$		\$ 450,000	<b>5</b> -	\$	450,000				

Project No. APP02											
Alachua Conservation	GHC Fari	ms, Inc	FY2023								
Trust		Land Assui	NA. Itis co on C		No						
Project Type:		Land Acqui		Multiyear C	ontract:	INO					
Description:		DESCRIPTION  ss-than-fee simple acquisition of approximately 197 acres of intact sandhill natura mmunity, hardwood forest, and non-irrigated pasture. The property is currently unde									
		=		-	-						
		ontract for a conservation easement with the NRCS covering approximately 50% o osts with the applicant as the easement holder. Project consists of one parcel ov									
	by one en	y one entity and all required acquisition costs to complete transactions.									
Costs:		Total project cost: \$397,195									
		share: \$27,907	EV22								
		est: \$173,288 all in are: \$196,000 with \$		S for CE and \$40	000 in kir	nd match					
		S and Florida Fish	•	• •	•	ia matori					
	District re	<u> </u>									
Spring Information			NFORMATION								
Spring Information:		Benefitting spring:									
		Yes Benefitting	g spring is an OFS	?							
	Medium	Yes Project lo	cated within the BN	MAP?							
		No Project located within the PFA?									
		The spring is approximately 27 miles from the project location									
Project Benefit:		The benefit of this project will be the preservation/restoration of approximat									
	High	High 197 acres of land.									
Cost Effectiveness:	Low	Appraisal has not	been completed.								
Related Strategies:		I NIA '	ed in the BMAP list o	f projects or is antici	pated to b	e listed in					
			ring has an MFL?								
	High	l	t of a specific water	quality or water quar	ntity improv	/ement					
	i ligii	No plan? Yes Land will be h	eld in conservation	in perpetuity?							
		Yes Managment plan is in place or will be in place at time of acquisition?									
		No Acquired land	I will have public acc	ess and/or public ed	d?						
Local Match:		Percent match is:	Up to 25%								
	Medium		ct includes a local ne total project cos	match in the amou	ınt of \$27	,907, which					
Project Readiness:		Acquisition is ongo	· · ·		iscal year	funding is					
	High	being requested.  Notes: The project is expected to begin in 2020 and end in 2023.									
	OVERALL RANKING										
	Medium			forwarded to FDEF	of for FY20	)23 springs					
	funding consideration.										
		FUN	IDING								
Funding Source		Prior	FY2023	Future		Γotal					
FDEP		\$ -	\$ 173,288	\$ -	\$	173,288					
Alachua Conservation Trus Other (NRCS & FWC)	t	\$ 10,000 \$ 40,000	\$ 17,907 \$ 156,000	\$ - \$ -	\$ \$	27,907 196,000					
Total		\$ 40,000	\$ 347,195	\$ -	\$	397,195					
				*	<u>. '                                   </u>	,					

Project No.   APP04	Couth Hi	a blanda	Septic to S	, OMOR	Droinot			FY2023			
City of Inverness	South Fig	gmanus	F 1 2023								
Project Type:	V	Vastewa	astewater Collection & Treatment Multiyear Contract: Yes  DESCRIPTION								
Description:	Design, permitting and construction of a sanitary sewer collection system which veremove for service a minimum of 69 residential septic tanks existing in the City Inverness south service area. Connection fees are included in the funding request. The project is Phase 1 of 5 and future requests are anticipated for a total cost \$21,889,500.										
Costs:	Total proj	otal project cost: \$3,267,000 (design, permitting, construction and connection fees)									
	City of Inverness share: \$653,400 all in FY2023 DEP request: \$2,613,600 all in FY2023 Other share: \$0 District share: \$0										
		PF	ROJECT IN	NFOR	MATION						
Spring Information:		Benefitt	ting spring:	Chass	sahowtizka/ŀ	Homosassa					
		Yes	Benefitting	sprin	g is an OFS′	?					
	Medium	Yes	Project loc	ated v	vithin the BM	IAP?					
		No Project located within the PFA?									
			The spring	g is ap	proximately	16 miles from th	e project	location.			
Project Benefit:	Medium	The benefit of this project is the reduction of pollutant loads by an estimated 695 lbs/yr TN.									
Cost Effectiveness:	High	The est	timated cost	t for th	is project is	\$157 per lb of TN.					
Related Strategies:		Yes Yes	listed in th	e BMA	n the BMAP AP in the nex g has an MF	•	s anticipa	ted to be			
	High	Yes	Project is provement		•	ater quality or wat	er quantity	/			
		Notes:									
Local Match:		Percent		Up to							
	Medium	Notes: The project includes a local match in the amount of \$653,400, which is 20% of the total project cost.									
Project Readiness:	Design is ongoing or will start before Dec 31 of the fiscal year funding is being requested.							ling is being			
	Notes: The project is expected to begin in 2023 and end in 2025.										
	OVERALL RANKING										
	High	This project is recommended to be forwarded to FDEP for FY2023 springs funding consideration.									
			FUN	DING	i						
Funding Source		F	Prior	F	Y2023	Future		Γotal			
FDEP		\$	-	\$	2,613,600	\$ -	\$	2,613,600			
City of Inverness		\$	-	\$	653,400	\$ -	\$	653,400			
Total	\$	-	\$	3,267,000	-	\$	3,267,000				

Project No. APP06										
Marion County	NW 44th	Avenue l	FY2023							
Project Type:			Stormw				Multiyear C	ontract:	No	
Description	Construc	tion of a s	DESCRIPTION on of a stormwater retrofit in an existing retention pond by constructing a							
Description.	treatmen	reatment cell with bioabsorption material such as Bold and Gold soil amendment developed by the University of Central Florida Stormwater Academy.								
Costs:	Total pro	otal project cost: \$754,761.00 (construction)								
		Applicant share: \$377,380.50								
	DEP sha	re: \$377,3	880.50 all	in F	Y23					
	District sl	·								
	Dietiret e.	iaio. vo								
		PF	ROJECT	INF	ORMATION					
Spring Information:		Benefittir	ng spring:	Rair	nbow					
		Yes	Benefittir	ng sp	oring is an O	FS?				
	Medium	Yes	Project lo	ocate	ed within the	BMAP?				
		No Project located within the PFA?								
		The spring is approximately 16.88 miles from the project location.								
Project Benefit:	Low	The benefit of this project will be the reduction of pollutant loads by an estimated 23 lbs/yr TN.							an	
Cost Effectiveness:	Low	The estir	mated cos	t for	this project	is \$ 1,09	4/lb of TN.			
Related Strategies:		Yes	-		ed in the BM BMAP in the		f projects or is	s anticipat	ted to be	
		Yes			oring has an	•				
	High	Yes	Project is	•	•	c water c	quality or wate	er quantity	/	
		Notes:	-			ctice proj	a Watershed ect to decrea orings.	•		
Local Match:		Percent r	natch is:	Gre	ater than 25	%				
	High	Notes: The project includes a local match in the amount of \$377,380.50, which is 50% of the total project cost.							,380.50,	
Project Readiness:	Medium	Design is ongoing or will start before Dec 31 of the fiscal year funding is being Medium requested							ing is being	
	Notes: The project is expected to begin in 2023 and end in 2023.								3.	
	OVERALL RANKING  Medium This project is recommended to be forwarded to EDEP for EV2023 springs									
	This project is recommended to be forwarded to FDEP for FY2023 sp funding consideration.						springs			
	FUNDING									
Funding Source		Prior FY2023 Future				Ţ	Total			
FDEP		\$	-	\$	377,381	\$	-	\$	377,381	
Marion County		\$	-	\$	377,381		-	\$	377,381	
Total	\$	-	\$	754,761	\$	-	\$	754,761		

Project No. APP 08										
Florida Governmental Utility Authority	Septic	FY2023								
Project Type:	V	Vastewater Collection & Treatment Multiyear Contract						ontract:	Yes	
			DESCI						·	
Description:	Construction of a sanitary sewer collection system which will remove from service a minimum of 117 existing septic tanks with the ability to service 93 undeveloped parcels existing in the City of Dunnellon. Connection fees are included in the funding request.									
Costs:	Total Project Cost: \$11,200,000 (construction)									
	Applicant share: \$0 DEP request: \$1,500,000 Other share: \$0 District request: \$0.00									
				IFO	DMATION					
Spring Information:			ROJECT IN ting spring:							
		Yes			ring is an OFS	3?				
	High	Yes		•	d within the Bl		?			
	Yes Project located within the PFA?									
	The spring is approximately <u>2.5</u> miles from the project location.							location.		
Project Benefit:	High	The benefit of this project will be the reduction of pollutant loads by an estimated 1068 lbs/yr TN.								
Cost Effectiveness:	Medium	The est	timated cost	for t	his project is \$	\$350	/lb of TN.			
Related Strategies:		Yes	-				of projects or	is anticipa	ated to be	
		Yes			MAP in the ne ring has an M	•	uale?			
	High	Yes	Project is improver	•	•	water	<sup>-</sup> quality or wa	ter quanti	ty	
		Notes:	Project R Plan.	102 i	n BMAP Proje	ect Li	ist and Projec	t LPS0020	) in SWIM	
Local Match:		Percent	match is:	Non	e					
	Low	Notes: The project includes a local match in the amount of \$0 which is 0% of the total project cost.							which is 0%	
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 This project is recommended to be forwarded to FDEP for FY2023 springs funding consideration.									
FUNDING										
Funding Source			Prior		FY2023		Future		Гotal	
FDEP		\$	3,700,000		1,500,000	\$	6,000,000	\$	11,200,000	
Total		\$	3,700,000	\$	1,500,000	\$	6,000,000	\$	11,200,000	