## SOUTHWEST FLORIDA WATER MANAGEMENT DISTRICT

## Northern Region

FY2020 Cooperative Funding Initiative

Preliminary Project Evaluations and Rankings



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Duois st	Cooperator	Drainet Name	Donk	District Prior	FY2020 Proposed District	District Future
	Cooperator	Project Name	Rank	Funding	Funding	Funding
N873	Citrus Co	WMP - Chassahowitzka River Watershed Management Plan	1A	250,000	150,000	62,500
N891	Citrus Co	WMP - North Citrus Withlacoochee River Watershed Management Plan	1A	300,000	112,500	0
N919	Sumter Co	WMP - Little Jones Creek Watershed Management Plan	1A	320,000	160,000	0
N986	Citrus Co	Study - Citrus County Stormwater Utility Fee Rate & Methodology	1A	50,000	50,000	50,000
N999	Marion Co	Conservation - Marion Co. Toilet Rebate Phase 6	1A	16,000	16,000	0
W430	Crystal River	Springs - Crystal River Indian Waters Septic to Sewer Phase 2	1A	300,000	825,000	0
WW05	Hernando Co	SW IMP - Water Quality - Weeki Wachee Springshed Nitrogen Removal Stormwater Retrofits	1A	125,000	875,000	0
N981	Hernando Co	SW IMP - Flood Protection - Culbreath Road Area Flood Relief	Н	137,500	250,000	1,500,000
Q047	Hernando Co	Reclaimed - Hernando Co. Anderson Snow Park Reuse	Н	0	200,000	0
Q058	Marion Co	WMP - SR 200 WMP Update	Н	0	106,250	106,250
Q062	WRWSA	Conservation - WRWSA Regional Irrigation Audit Phase 6	Н	0	68,000	0
Q070	Citrus Co	Conservation - Citrus Co Water Sense Irrigation Controller Phase 3	Н	0	45,000	0
Q082	Wildwood	WMP - Wildwood Watershed Management Plan	Н	0	36,000	49,000
Q086	Dunnellon	WMP - Dunnellon Watershed Management Plan	Н	0	47,500	95,000
Q093	Citrus Co	WMP - Tsala Apopka WMP Alternative Analysis	Н	0	87,500	37,500
Q105	Citrus Co	Reclaimed - Citrus Co. Sugarmill Woods Golf Course Reuse	Н	0	459,000	1,500,000
Q123	Marion Co	Study - Marion Co. Rainbow Sewer Master Plan	Н	0	100,000	0
W432	Citrus Co	Springs - Citrus Co. Cambridge Green Septic to Sewer	Н	100,000	1,350,500	0
W433	Crystal River	SW IMP - Water Quality - Hunter Springs Stormwater Modification	Н	37,500	62,500	0
W434	Crystal River	Springs - Crystal River Southern Septic To Sewer	Н	112,500	1,512,500	0
WH04	Citrus Co	Springs - Citrus Co. Old Homosassa Septic to Sewer	Н	100,000	1,282,200	0
Q075	Lake Co	Restoration - Pasture Reserve	М	0	50,000	450,000
Q051	Yankeetown	SW IMP - Flood Protection - 50th St County 40 Stormwater Drainage	L	0	37,500	165,000
Q060	Marion Co	Springs - Marion Co. Northwest WWTP AWT Expansion	L	0	3,375,000	0
Q065	Hernando Co	Springs - Hernando Co. Airport WWTP AWT Expansion	L	0	1,250,000	1,250,000
Q069	Hernando Co	Conservation - Hernando Beach District Metered Area	L	0	125,000	0
Q092	Yankeetown	SW IMP - Flood Protection - 67th and Riverside	L	0	37,500	142,500
Q103	Hernando Co	Water Quality - Hernando Co Landfill Leachate Treatment	L	0	1,925,000	0
Q120	Marion Co	Springs - Marion Co. Package Plant Removal	L	0	1,276,313	0
Q124	Marion Co	Springs - Marion Co. US27/NW 70th Ave Septic to Sewer	L	0	139,743	0
Q131	Marion Co	Springs - Marion Co. SR200 Septic to Sewer	L	0	656,250	0
Q134	Citrus Co	Springs - Citrus Co. Homosassa East Septic to Sewer	L	0	3,750,000	0

Northern Region Total: \$20,417,756 \$5,407,750

Project No. N873	WMP - Chassahowitzka River Watershed Management Plan							
Citrus County		FY2020						
Risk Level:	Type 4			Multi-Year Co	ontract:			
		Yes, Year 3 of 4						
		Description						
Description:			_		luding floodplain analys			
		-			urce Assessment (SWF	•		
	_	•	•	•	the Chassahowitzka Riv			
		-	-	-	plete the Floodplain Ana	alysis phase and		
Measurable Benefit:		Iternatives Ana			/MP that will develop be	tter floodolain		
measurable Belletit.				•	rograms to maintain sto	•		
		imize flood da	-	nanagomone pi	rogramo to mamam oto	ago convoyance		
Costs:		ect cost: \$925,0						
	Citrus Cou	inty: \$462,500						
			_	-	s years, \$150,000 reque	ested in FY2020 and		
	\$62,500 a	nticipated to be		· · · · · · · · · · · · · · · · · · ·				
	1.12. 1		Evalu			<b>51.0</b> · 1 · 1		
Application Quality:	-				nation identified in the C			
Project Benefit:	High		-		that exist in the watersh	<u> </u>		
					ver 10 years old, and th	e watershed includes		
Cost Effectiveness:	Modium			rmwater syster	ms. range of historic costs (\$	20 001 to \$30 000 /		
COSt Effectiveness.	Mediaiii		•		sheds. Cost effectivenes			
					e when project was orig	-		
Past Performance:	High				ile and budget for the 2			
Complementary Efforts:	High	Cooperator's	Community R	ating System c	class is 5 and is in the 5	or better range.		
Project Readiness:	High	Project is ong	oing and on s	chedule.				
			Strategi	c Goals				
Strategic Goals:	High	Strategic Ini	tiative - Wate	r Quality Maint	tenance and Improvem	ent: Develop		
		and impleme	nt programs, ¡	projects and re	gulations to maintain an	d improve water		
		quality.						
		_		-	ment: Develop better flo			
			-	•	nagement programs to r	naintain storage and		
		conveyance	and to minimiz	ze flood damag	je.			
		Overel	l Banking on	d Recommend	otion			
Fund as 1A Priority.	This ongoi				ith no detailed study info	ormation available		
r and do not nonly.								
		The resulting product will be utilized for flood zone determination, help implement solutions that alleviate flood risk and improve water quality, and enhance the planning of future development in						
	the project				· •	·		
			Func	ling				
Funding Source	Pi	rior	FY20		Future	Total		
District		\$250,000		\$150,000	\$62,500	\$462,500		
Citrus County		\$250,000		\$150,000	\$62,500	\$462,500		
Total		\$500,000		\$300,000	\$125,000	\$925,000		

Project No. N891	WMP - Nor	th Citrus With	lacoochee River Watersh	ned Management Plan			
Citrus County		FY202					
Risk Level:	Type 4		Multi-Year Yes, Year				
			Description				
Description:				including floodplain analys source Assessment (SWF			
				or the North Citrus Withlac	-		
	_	-	-	e utilized to complete the			
	and Altern	atives Analysis	s phases of the project.				
Measurable Benefit:	The Meas	urable Benefit	will be the completion of a	WMP that will develop be	etter floodplain		
		-		t programs to maintain sto	rage and		
• •			nize flood damage.				
Costs:		ect cost: \$825,0	000				
		unty: \$412,500 112 500 with \$3	300 000 hudaeted in previ	ous years and \$112,500 re	equested in FY2020		
	Бізτіюτ. φ-	+12,000 With \$6	Evaluation	003 years and \$112,000 N	cquested iii i 12020.		
Application Quality:	High	Application in		ormation identified in the C	CFI Guidelines.		
Project Benefit:				s that exist in the watersh			
	ŭ			e over 10 years old, and th	-		
		regional or int	termediate stormwater sys	tems.			
Cost Effectiveness:	Medium		-	d-range of historic costs (			
			•	ersheds. Cost effectivene	_		
D 10 6		projects is based upon the metrics in place when project was originally approved.  Based upon an assessment of the schedule and budget for the 2 ongoing projects.					
Past Performance:	<u> </u>	· ·		-			
Complementary Efforts:				n class is 5 and is in the 5	or better range.		
Project Readiness:	Hign	Project is ong	oing and on schedule.				
Otrotonio Cooler	Llimb	04	Strategic Goals	lata a sa a sa al lacares	and Davider		
Strategic Goals:	піgп	_	<del>-</del>	intenance and Improver regulations to maintain ar			
		quality.	in programs, projects and	regulations to maintain at	id improve water		
			tiative - Floodplain Mana	gement: Develop better flo	oodplain		
		_	=	nanagement programs to i			
		conveyance	and to minimize flood dam	nage.			
			I Ranking and Recomme				
Fund as 1A Priority.	J	0. ,		with no detailed study info			
	The resulting product will be utilized for flood zone determination, help implement solutions that						
	alleviate flood risk and improve water quality, and enhance the planning of future development in the project area.						
	ine projec	. al Ca.	Funding				
Funding Source	Р	rior	FY2020	Future	Total		
District	<u> </u>	\$300,000					
Citrus County		\$300,000	\$112,500				
Total		\$600,000	\$225,000		1		

Project No. N919	WMP - Little Jones Creek Watershed Management Plan							
Sumter County BOCC					FY2020			
Risk Level:	Type 4		Multi-Year					
		Yes, Year 3 of 3						
		Description						
Description:		Complete a Watershed Management Plan (WMP) including floodplain analysis, Stormwater						
		evel of Service analysis (LOS), Surface Water Resource Assessment (SWRA), and Best						
	_	•	MP) alternative analysis for					
	•	•	will be utilized to complete	the Floodplain Analysis a	and Alternatives			
Measurable Benefit:		hases of the property	•	D that will dayalan battar	floodplain			
Wiedsurable Dellellt.			will be completion of a WM nt floodplain management		· · · · · · · · · · · · · · · · · · ·			
		-	nize flood damage.	programs to maintain sto	rage and			
Costs:		ect cost: \$960,0						
5000		ounty: \$480,00						
		-	320,000 budgeted in previo	us years and \$160,000 re	equested in FY2020.			
			Evaluation					
Application Quality:	High	Application in	cluded all the required infor	mation identified in the C	FI Guidelines.			
Project Benefit:	High	The WMP wil	analyze flooding problems	that exist in the watersh	ed. Currently, flood			
		analysis mod	els are not available or are	over 10 years old, and th	e watershed includes			
			ermediate stormwater syst					
Cost Effectiveness:	Medium		er square mile is in the mid					
			IPs completed in rural water		_			
D (D (	111 1		sed upon the metrics in pla					
Past Performance:	High		cooperator having no ongo	oing cooperator led projec	cts with the district			
Complementary Efforts:	Medium	they are rank	Community Rating System	class is 7 and is in the 6	to 9 range			
Project Readiness:		•	oing and on schedule.		to o range.			
Froject Readilless.	riigii	i roject is ong	Strategic Goals					
Strategic Goals:	High	Stratagia Ini		ntononoo and Improvem	ent: Davolan			
Strategic Goals.	riigii	_	tiative - Water Quality Mai nt programs, projects and r					
		quality.	nit programs, projects and i	egulations to maintain ai	id improve water			
			tiative - Floodplain Manag	ement: Develop better flo	oodplain			
			nd implement floodplain ma					
		conveyance	and to minimize flood dama	age.	-			
		Overal	Ranking and Recommen	dation				
Fund as 1A Priority.	This ongo	ing project ider	ntifies flood risk in an area v	with no detailed study info	ormation available.			
	The resulting product will be utilized for flood zone determination, help implement solutions that							
	alleviate flood risk and improve water quality, and enhance the planning of future development in							
	the project	t area.	Formalisa					
Funding Course		rior	Funding	Euture	Total			
Funding Source District	l Pi	rior \$320,000	FY2020	Future \$0	Total \$480,000			
		\$320,000	\$160,000 \$160,000	\$0	' '			
Sumter County		\$320,000 \$640,000	\$160,000 \$320,000	\$0				
Total	l .	φ040,000	\$320,000	\$0	\$900,000			

Project No. N986	Study - Citrus County S	Stormwater Utility Fee Rate	& Methodology					
Citrus County				FY2020				
Risk Level:	Type 3	Multi-Year	Contract:					
		Yes, Year 2 of 3						
	Description							
Description:	Developing a County-w	Developing a County-wide Stormwater Assessment through the following efforts: Part 1 - Overall						
		condition assessment and funding alternatives evaluation; Part 2 - Rate study and billing						
		methodology; Part 3 - Community outreach and public presentations. FY2020 funding will be						
Manager bla Danasta		study and billing methodolo						
Measurable Benefit:		rable Benefit will be the com- ter utility and associated fee						
		ovement projects and addre	•	•				
	sustainable basis.	overnent projects and addre	ss operational needs on a	a long-term				
Costs:	Total project cost: \$300	.000						
	Citrus County: \$150,00							
	District: \$150,000 with \$	\$50,000 budgeted in previou	s years, \$50,000 request	ed in FY2020 and				
	\$50,000 anticipated to I	pe requested in future years.						
	, and the second	Evaluation						
Application Quality:	*	ncluded all the required infor						
Project Benefit:		of a study to provide for pote						
		utility and associated fee to i	•					
		capital and operational need	s including future flood pr	otection and water				
Cost Effectiveness:		of service improvements.	projects with similar coor					
	<u> </u>	is comparable to other prior	· ·					
Past Performance:	-	an assessment of the scheo Community Rating System						
Complementary Efforts:	-		Class is 5 and is in the 5	or better range.				
Project Readiness:	High Project is on	going and on schedule.						
Stratonia Coale	Llimb Ctuatamia Iv	Strategic Goals		anti Davalan				
Strategic Goals:		itiative - Water Quality Mai ent programs, projects and r						
	quality.	ent programs, projects and i	egulations to maintain ai	id improve water				
		itiative - Floodplain Manag	ement: Develop better flo	oodplain				
		and implement floodplain ma						
	conveyance	and to minimize flood dama	age.					
	Overa	III Ranking and Recommen	dation					
Fund as 1A Priority.		ovides for the development of	•					
	that, if adopted, will provide for a dedicated funding source and greatly improve the County's							
	ability to fund stormwater capital and operational needs, including future flood protection, water							
	quality, and environmen	ntal level of service improver Funding	nents.					
Funding Source	Prior	FY2020	Futuro	Total				
District	\$50,000		Future \$50,000					
Citrus County	\$50,000	· · · · · · · · · · · · · · · · · · ·						
Total	\$100,000		\$100,000					
i Olai	ψ100,000	Ψ100,000	Ψ100,000	Ι ΨΟΟΟ,ΟΟΟ				

Project No. N999	Conservation - Marion Co. Toilet Rebate Phase 6								
Marion County							FY2020		
Risk Level:	Type 1			Multi-Year (	Contract:				
				Yes, Year 2	of 2				
	Description								
Description:	Financial I	ncentives to re	sidential custo	omers for the	replacement of convention	onal toilets with			
	high-efficie	ency toilets whi	ich use 1.28 g	allons per flus	sh or less and to commer	cial customers for			
					flow toilets which use 1.	-			
		•			n administration for the re	•			
		-			e educational materials,	program promotion,			
		ys necessary to							
Measurable Benefit:				vill be the imp	ementation of the progra	m and the			
		n of a final repo							
Costs:	•	ect Cost: \$64,0	000						
		ounty: \$32,000	2 000 5	4 1		td: F)/0000			
	District: \$3	32,000 With \$16			years and \$16,000 reque	ested in FY2020.			
Annii sati sa Ossalitan	ما ما ما	Annlinetian in	Evalu		matica identified in the C	CL Cuidelines			
Application Quality:	_				mation identified in the C				
Project Benefit:	Hign				tion of approximately 10	190 gallons per day	/		
Cost Effectiveness:	l limb	in the Norther			per thousand gallons sa	wad			
					<u> </u>				
Past Performance:					e and budget for 4 ongoin	<u> </u>			
Complementary Efforts:	Hign		_		nd provides incentives fo	r water conservation	ו		
Project Readiness:	Lligh	programs with	joing and on s						
Project Readilless.	піgп	Project is ong							
Otrotonio Ocoleo	1.11.1		Strategi			. 1			
Strategic Goals:	High	Strategic ini	tiative - Cons	ervation: Enn	nance efficiencies in all w	ater-use sectors.			
		Northern Re	gion Priority:	Ensure long-	term sustainable water s	upply.			
		Overal	l Ranking and	d Recommen	dation				
Fund as 1A Priority.	This ongo	ing project will	conserve pota	able water sur	oply in the Northern Plan	ning Region and is			
	cost effective.								
			Func						
Funding Source	Р	Prior FY2020 Future Total							
Marion County		\$16,000		\$16,000	\$0		\$32,000		
District		\$16,000		\$16,000	\$0		\$32,000		
Total		\$32,000		\$32,000	\$0		\$64,000		

Project No. W430	Springs - Crystal River Indian Waters Septic to Sewer Phase 2						
Crystal River		FY202					
Risk Level:	Type 2		Multi-Year (	Contract:			
			Yes, Year 2	of 2			
			Description				
Description:		-	construction of a municipal s	-			
	-		abandonment, and necess	* · · · · · · · · · · · · · · · · · · ·	=		
		-	te wastewater package plai	•			
Measurable Benefit:			c systems within the Kings				
weasurable benefit:			able Benefit will be the cons conents for a fully operation	•	-		
	•		tanks and one package pla	•			
		ermitted plans.	tariks and one package pic	ant. Oonstruction will be t	ione in accordance		
Costs:			00,000 (Design, permitting,	and construction)			
	FDEP: \$2,			,			
	City of Cry	stal River: \$1,	125,000				
		,125,000 with \$	\$300,000 budgeted in previ	ous years and \$825,000	requested in		
	FY2020.						
A II. d	Madin	A m m l: 4' .	Evaluation	Linformation ide (10 - 2.1	Alea OFI avaidables -		
Application Quality:	Medium		cluded most of the required  M had to work with coopera		_		
Project Benefit:	High		f this water quality project is				
i roject Benent.			60 lbs/yr of TN. There will b	-			
			The project is located with		_		
			tiver basin management ac	-	· · · · · · · · · · · · · · · · · · ·		
		body. This be	nefit calculation differs from	the standard FDEP met	hodology as this		
		project includes nitrogen savings from a package plant and a commercial septic tank.					
Cost Effectiveness:	High		er projects, the estimated c		wer than what would		
Dood Doof	Lliada		d a highly cost-effective pro		int the common work and		
Past Performance:	High	high.	cooperator having no ongo	ing project with the Distr	ict they are ranked		
Complementary Efforts:	Medium		tor has an ordinance in line	with F.S. 381.00655 to re	equire sewage		
			365 days of availability.		- 4		
Project Readiness:	High		oing and on schedule.				
			Strategic Goals				
Strategic Goals:	High	_	tiative - Water Quality Mai				
			nt programs, projects and r	egulations to maintain ar	nd improve water		
		quality.					
	Northern Region Priority: Improve northern coastal spring systems.						
Fund so 14 Driesite	This		Ranking and Recommen		Area a CIA/IA		
Fund as 1A Priority.	This ongoing project is located within the Crystal River/King's Bay Priority Focus Area, a SWIM Priority water body and will continue efforts by the City to improve water quality. The District will						
	only fund the project if FDEP also contributes funds and the Cooperator demonstrates						
	appropriate controls are in place.						
			Funding				
Funding Source	Р	Prior FY2020 Future Total					
FDEP		\$2,250,000	\$0	\$0	\$2,250,000		
City of Crystal River		\$300,000	\$825,000	\$0	\$1,125,000		
District		\$300,000	\$825,000	\$0			
Total		\$2,850,000	\$1,650,000	\$0	\$4,500,000		

Project No. WW05	SW IMP – Water Quality – Weeki Wachee Springshed Nitrogen Removal Stormwater						
Hernando County	Retrofits				FY2020		
Risk Level:	Type 3		Multi-Year	Contract:			
			Yes, Year 2	of 2			
			Description				
Description:		esign, permitting and construction of stormwater BMPs to retrofit multiple existing urban					
	_		with denitrification cells util				
			three miles of the Weeki V		_		
Measurable Benefit:			able Benefit will be the cons				
		•	of low density residential s				
			will be done in accordance				
Costs:	-		0,000 (Design, permitting a	and construction)			
		County: \$1,00		vious veers and \$975,000	) requested in		
	FY2020.	,000,000, with	\$125,000 budgeted in prev	vious years and \$675,000	requested in		
	1 12020.		Evaluation				
Application Quality:	High	Application in	cluded all the required info	mation identified in the C	FI auidelines.		
Project Benefit:	, ,		e Benefit of the Water Qual		-		
r roject Benefit.	g			• • •	-		
Cost Effectiveness:	High	Weeki Wachee Springs, a SWIM priority water body, by an estimated 700 lbs/ yr TN.  The estimated cost/lb of TN removed is below the historical average cost of \$224, and					
	J		treated is below the historic		_		
			an water quality projects. C	_			
		based upon th	he metrics in place when th	e project was orginally ap	pproved.		
Past Performance:	High	Based on an	assessment of the schedule	e and budget for the 3 on	going projects.		
Complementary Efforts:	High	The County h	as an active stormwater uti	lity that collects fees.			
Project Readiness:	High	Project is ong	oing and on schedule.				
			Strategic Goals				
Strategic Goals:	High	Strategic Init	tiative - Water Quality Mai	ntenance and Improvem	ent: Develop		
		and impleme	nt programs, projects and r	egulations to maintain an	d improve water		
		quality.					
		Northern Re	gion Priority: Improve nort	hern coastal spring syste	ms.		
			I Ranking and Recommen				
Fund as 1A Priority.	_	• • •	ost effective and improves				
	entering the Weeki Wachee springshed. Due to the close proximity of these projects to the						
	headsprin	g, they are an	important component of the	e long-term goal to improv	ve water quality.		
Eunding Course	Funding						
Funding Source	T P	rior	FY2020	Future	Total		
District		\$125,000		\$0			
Hernando County		\$125,000	\$875,000	\$0 \$0	\$1,000,000		
Total		\$250,000	\$1,750,000	\$0	\$2,000,000		

Project No. N981	SW IMP - F	lood Protection	on - Culbreath Road Area F	Flood Relief	
Hernando County					FY2020
Risk Level	Type 3		Multi-Year (	Contract:	
			Yes, Year 2	of 4	
			Description		
Description		-	construction of drainage imp	_	
			an evacuation route, just s		
			e, the project area has expense.	•	
	-		n FY2019 for 30% design ar s. The FY2020 funding requ	· ·	
Measurable Benefit:			able Benefit will be the comp		
			sed drainage improvement		_
			onstruction will be done in a	_	
Costs	Total proje	ect cost: \$3,775	5,000 (design, third-party re	view, permitting, and cor	nstruction)
		County: \$1,88			
			\$137,500 budgeted in previous to be requested in future	•	uested in FY2020,
	and \$1,50	o,ooo anticipat	ed to be requested in future Evaluation	e years.	
Application Quality:	High	Application in	cluded all the required infor	mation identified in the C	FI Guidelines.
Project Benefit:			f this project, if constructed,		
			0-year, 24-hour storm even		
			and the project impacts the i		
Cost Effectiveness	High		atio is greater than or equal	to 1. Benefits include av	oided damages to
		roads.			
Past Performance:	-		an assessment of the sched		
Complementary Efforts:			Community Rating System loing and on schedule.	Class is 5 and is in the 5	or better range.
Project Readiness	nign	Project is ong	Strategic Goals		
Strategic Goals:	High	Stratogic Init	tiative - Water Quality Mair	atonanco and Improvem	ont: Develop
otrategic odais.	riigii	_	nt programs, projects and r	-	
		quality.	p. og. ao, p. ojooto aa :		.aprovo mato.
			tiative - Floodplain Manag	ement: Develop better flo	oodplain
			ind implement floodplain ma		maintain storage and
		conveyance	and to minimize flood dama	ge.	
			I Danishan and B	de Con	
Fund as High Priority.	30% docid		I Ranking and Recommend rty review is anticipated to be		Contractually the
r una ao mgm monty.			ing Board approval to proce	•	• .
	-		d-party review, and with the		
			I to proceed, staff is recomm	_	_
			I, this project will provide flo	· · · · · · ·	_
	the 100-ye	ear, 24-hour sto	orm event and improve water	er quality through treatme	ent.
Funding Source	D	rior	Funding FY2020	Futuro	Total
Funding Source District	P	\$137,500	\$250,000	Future \$1,500,000	Total \$1,887,500
Hernando County		\$137,500	\$250,000	\$1,500,000	
Total		\$275,000	\$500,000	\$3,000,000	

Project No. Q047	Reclaimed - Hernando	Co. Anderson Snow Park R	euse Project	
Hernando County				FY2020
Risk Level:	Type 2	Multi-Year (	Contract: No	
		Description		
Description:	mains and other neces	construction of approximatel sary appurtenances to supply Complex in central Hernand	approximately 50 acres	
Measurable Benefit:	of 0.20 mgd of reclaim Construction will be do	it, which will be the contractued water for recreational irrigate in accordance with the pe	ation use in the Weeki Warmitted plans.	
Costs:	Total project cost: \$40 Hernando County: \$20 District: \$200,000		I Construction)	
		Evaluation		
Application Quality:	' '	included most of the required CM had to work with coopera		_
Project Benefit:	_	is the supply of 0.20 mgd of or an anticipated 0.12 mgd of .		_
Cost Effectiveness:	for alternati of water res typically rar	allon per day capital cost whi we supplies. The estimated co cource benefit which is within age from a low of \$0.15/1,000 00 gallons for residential proje	ost effectiveness is \$0.80 the cost range for reuse   gallons for golf course p	per thousand gallons projects which
Past Performance:		n assessment of the schedule		ng projects.
Complementary Efforts:	•	's reclaimed water system wi res for the recreational user a n policies.	_	
Project Readiness:	High Project is re	ady to begin on or before De	cember 1, 2019.	
		Strategic Goals		
Strategic Goals:	water to of Northern I	nitiative - Reclaimed Water: fset potable water supplies ar Region Priority: Improve nort Region Priority: Ensure long-	nd restore water levels an hern coastal spring syste	d natural systems. ms.
	Ovei	all Ranking and Recommen	dation	
Fund as High Priority.	• •	ended for funding as it reduc ringshed and is cost effective		water sources in
		Funding		
Funding Source	Prior	FY2020	Future	Total
District		\$200,000	\$0	
Hernando County		\$200,000	\$0 \$0	
Total	1	\$400,000	\$0	\$400,000

Project No. Q058	WMP - SR	200 WMP Upd	late					
Marion County					FY2020			
Risk Level:	Type 4		Multi-Year (	Contract:				
			Yes, 1 of 2					
			Description					
Description:	Complete	a Watershed N	Management Plan (WMP) u	pdate for the SR 200 wat	ershed in Marion			
	-	ounty, including Watershed Evaluation and Floodplain Analysis. FY2020 funding will be used to						
			aluation portion of the project					
Measurable Benefit:			able Benefit will be the comp	·	•			
			topographic information, ER	RP data, and land use upo	dates.			
Costs:		ect cost: \$425,						
		ounty: \$212,50	o 106,250 requested in FY20	20. and \$106.250 anticing	ated to be requested			
	in future y		100,250 requested in F120.	20, and \$100,250 anticipa	ated to be requested			
	in ratare y	cars.	Evaluation					
Application Quality:	High	Application in	cluded all the required infor	mation identified in the C	FI Guidelines.			
Project Benefit:			l evaluate flooding problem					
r roject Benefit.	19.1		els are available and are fro					
			moderate changes since las	•				
		-	te stormwater systems. The		_			
			itersheds for WMP updates.		·			
Cost Effectiveness:	Medium	Project cost p	per square mile is within the	mid-range of historic cos	ts (\$15,001 -			
			mi) for WMP updates comp					
Past Performance:			an assessment of the sched					
Complementary Efforts:	Medium		Community Rating System		ange.			
Project Readiness:	High	Project is rea	dy to begin on or before De	cember 1, 2019.				
		ı	Strategic Goals					
Strategic Goals:	Medium	_	tiative - Floodplain Manag		-			
			and implement floodplain ma		naintain storage and			
		conveyance	and to minimize flood dama	ige.				
5 1 11 1 D 1 1			I Ranking and Recommen					
Fund as High Priority.			od risk in an area with existin					
		• .	Il be utilized for flood zone o					
			and to enhance the planning					
	THE SK Z	oo watersned i	s one of the District's top 20 Funding	priority watersheds for V	vivir upuales.			
Funding Source	P	rior	FY2020	Future	Total			
District		\$0		\$106,250				
Marion County		<u>ψ0</u> \$0		\$106,250	· · ·			
Total		\$0		\$212,500				
	1		. , , , ,	. ,	. ,			

Project No. Q062	Conservati	onservation - WRWSA Regional Irrigation Audit Phase 6						
WRWSA						FY2020		
Risk Level:	Type 1		Multi-Year	Contract: No				
			Description					
Description:	and the Vi evaluation customers Florida-Fri managem	pproximately 216 irrigation system evaluations within Marion, Citrus, and Hernando Counties and the Villages Development Districts. Participating utilities will assist in providing irrigation evaluations to single family, multi-family, and commercial customers. This will include providing sustomers with recommendations for optimizing the use of water outdoors through lorida-Friendly Landscaping TM practices, and recommending other efficient irrigation best management practices. For select customers, the project could also include performing irrigation system modifications, and rain senor installs for project participants who do not have a						
			luations and surveys neces					
Measurable Benefit:	The contra	actual Measura t.	able Benefit will be impleme					
Costs:	•	_	Water Supply Authority: \$6	68,000;				
			Evaluation					
Application Quality:	Medium		cluded most of the required M had to work with coopera		_			
Project Benefit:	High		f the project is the conserva	ation of approximately 32,	184 gallons per day			
Cost Effectiveness:	High	Project cost e	effectiveness is below \$3.00	per thousand gallons sa	ved.			
Past Performance:	High		assessment of the schedu					
Complementary Efforts:	-	conservation	encourages, supports, and amongst its member gover	nments.	ives for water			
Project Readiness:	High	Project is rea	dy to begin on or before De	cember 1, 2019.				
			Strategic Goals					
Strategic Goals:	High	Strategic Ini	tiative - Conservation: Enh	nance efficiencies in all w	ater-use sectors.			
		Northern Re	gion Priority: Ensure long-	term sustainable water s	upply.			
		Overal	I Ranking and Recommen	dation				
Fund as High Priority.	Project wi cost effect	-	able water supply in the No	thern Planning Region of	the District and is			
			Funding					
Funding Source	P	rior	FY2020	Future	Total	***		
District		\$0		\$0		\$68,000		
WRWSA		\$0 \$0	\$68,000	\$0 \$0		\$68,000		
Total	<u> </u>	\$0	\$136,000	\$0	<u></u>	136,000		

Project No. Q070	Conservati	on - Citrus Co	Water Sense Irri	igation Co	ontroller Phase 3	
Citrus County						FY202
Risk Level:	Type 1		Mι	ulti-Year C	ontract: No	
			Descriptio	on		
Description:	Financial in	ncentives to re	sidential custome	rs for the i	nstallation of approximate	ely 180 Water
	Sense Lab	eled irrigation	controllers at resid	dential ho	mes in the Citrus County	service area. Also
				-	on, surveys and an orier	tation with the
					the new equipment.	
Measurable Benefit:				the imple	mentation of the prograr	n and the
		of final report				
Costs:	•	ect Cost: \$90,0	000			
	District: \$4	inty: \$45,000				
	District. \$4	5,000	Evaluatio	n		
Application Quality:	High	Application in			mation identified in the C	FI Guidelines.
Project Benefit:			<u> </u>		26,474 gallons per day	
i rojost Bononti	·g		Planning Region.		, ga per day	o
Cost Effectiveness:	High			ow the \$3.	00 per thousand gallons	saved.
Past Performance:	High	Based on an	assessment of the	schedule	and budget of the 2 one	joing projects.
Complementary Efforts:	High	The Coopera	tor encourages, su	upports an	d provides incentives for	water conservation
			hin its service area			
Project Readiness:	High	Project is rea	dy to begin on or t	pefore Dec	cemeber 1, 2019.	
			Strategic Go	oals		
Strategic Goals:	High	Strategic Ini	tiative - Conserva	ation: Enh	ance efficiencies in all w	ater-use sectors.
		Northern Re	gion Priority: Ens	sure long-t	erm sustainable water s	upply.
		Overal	I Ranking and Re	commend	dation	
Fund as High Priority.	Project wil	l conserve pot	able water in the N	Northern F	Planning region of the Dis	strict and is cost
	effective.					
			Funding			
Funding Source	Pı	rior	FY2020		Future	Total
District		\$0		\$45,000	\$0	\$45,00
Citrus County		\$0		\$45,000	\$0	\$45,00
Total		\$0		\$90,000	\$0	\$90,00

Project No. Q082	WMP - Wild	lwood Waters	shed Management Plan						
Wildwood			ŭ		FY2020				
Risk Level:	Type 4		Multi-Year	Contract:					
	"		Yes, Year						
			Description						
Description:	Complete	a Watershed N	Management Plan (WMP) i	ncluding floodplain analys	is, Stormwater				
	Level of Se	evel of Service analysis (LOS), Surface Water Resource Assessment (SWRA), and Best							
	Manageme	ent Practice (B	MP) alternative analysis for	r the Wildwood Watershe	d in Sumter				
	County. F	2020 funding	will be utilized to develop	a comprehensive GIS bas	ed inventory of				
			complete the Watershed E						
Measurable Benefit:			able Benefit will be the com	•	•				
			d implement floodplain ma	nagement programs to ma	aintain storage and				
2 1			mize flood damage.						
Costs:	-	ct cost: \$170,							
		dwood: \$85,00	6,000 requested in FY2020	and \$40 000 anticipated	to be requested in				
	future year		o,000 requested in r 12020	and \$49,000 anticipated	to be requested in				
	idiaic year	<u>.                                    </u>	Evaluation						
Application Quality:	High	Application in	cluded all the required info	rmation identified in the C	FI Guidelines.				
Project Benefit:			I analyze flooding problem						
i roject Benent.			els are not available or are		-				
		-	termediate stormwater sys	-					
Cost Effectiveness:	High		per square mile is below the		sq mi) for WMPs				
	J	completed in	urban watersheds.		•				
Past Performance:	High	Based on the	cooperator having no ong	oing projects with the Dist	rict they are ranked				
		high.							
Complementary Efforts:	Medium		Community Rating System		to 9 range.				
Project Readiness:	High	Project is rea	dy to begin on or before De	ecember 1, 2019.					
			Strategic Goals						
Strategic Goals:	High	Strategic Ini	tiative - Water Quality Ma	intenance and Improvem	ent: Develop				
		•	ent programs, projects and	regulations to maintain ar	nd improve water				
		quality.							
		_	tiative - Floodplain Manag	=	-				
			and implement floodplain m and to minimize flood dam		naintain storage and				
		conveyance	and to minimize nood dam	aye.					
		Overal	I Ranking and Recommer	adation					
Fund as High Priority.	This project		od risk in an area with no		available The				
r and do riight honey.			utilized for flood zone dete	-					
			nprove water quality, and e						
	the project				,				
			Funding						
Funding Source	Pi	ior	FY2020	Future	Total				
District		\$0	\$36,000		· · ·				
City of Wildwood		\$0							
Total		\$0	\$72,000	\$98,000	\$170,000				

Project No. Q086	WMP - Dun	nellon Waters	shed Management Plan						
Dunnellon					FY2020				
Risk Level:	Type 4		Multi-Year (	Contract:	112020				
Non Lovoi.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Yes, Year 1						
			Description	<u> </u>					
Description:	Complete :	a Watershed N	Management Plan (WMP) in	cluding floodplain analys	is Stormwater				
Description.			-						
		evel of Service analysis (LOS), Surface Water Resource Assessment (SWRA), and Best anagement Practice (BMP) alternative analysis for the Dunnellon Watershed in Marion County.							
	_	2020 funding will be utilized to develop a comprehensive GIS based inventory of stormwater							
		stem and begin the Watershed Evaluation phase of the project.							
Measurable Benefit:			able Benefit will be the comp		develop better				
			d implement floodplain mar						
			nize flood damage.		3				
Costs:		ct cost: \$285,							
		nnellon: \$142,							
	-		47,500 requested in FY202	and \$95,000 anticipated	d to be requested in				
	future year	s.	·		·				
			Evaluation						
Application Quality:	Medium	Application in	cluded most of the required	information identified in	the CFI guidelines.				
		District PM ha	ad to work with cooperator t	o obtain remaining requir	ed information.				
Project Benefit:	High	The WMP wil	l analyze flooding problems	that exist in the watersh	ed. Currently, flood				
		analysis mod	els are not available or are	over 10 years old, and th	e watershed includes				
			termediate stormwater system						
Cost Effectiveness:	Medium	•	er square mile is in the mid	-	\$22,605 - \$45,500 /				
			IPs completed in mixed wa						
Past Performance:			cooperator having no ongo	ing projects with the Dist	rict they are ranked				
		high.		<u> </u>					
Complementary Efforts:			ot participating in the CRS I						
Project Readiness:	High	Project is rea	dy to begin on or before De	cember 1, 2019.					
			Strategic Goals						
Strategic Goals:	High	_	tiative - Water Quality Mai		=				
		•	nt programs, projects and r	egulations to maintain an	id improve water				
		quality.	tiativa - Flandulaiu Mauau	amanti Davalan hattar fla	a dalain				
		_	<b>tiative - Floodplain Manag</b> ind implement floodplain ma		-				
			and to minimize flood dama		naman storage and				
		conveyance	and to minimize nood dame	igc.					
		Outomal	I Danking and December	dation					
Fund as High Priority.	This project		I Ranking and Recommen od risk in an area with some		on available. The				
r and as riight holity.			utilized for flood zone deter	-					
			nprove water quality, and e						
	the project		inprovo water quality, and ci	manos tro planning of to	naio dovolopinont in				
	and project		Funding						
Funding Source	Pr	ior	FY2020	Future	Total				
District		\$0		\$95,000					
City of Dunnellon		\$0	\$47,500	\$95,000	· · ·				
Total				\$190,000					
· Otai		+ -	455,000	Ŧ:==, <b>000</b>	+===;000				

Project No. Q093	WMP - Tsala	VMP - Tsala Apopka WMP Alternative Analysis							
Citrus County					FY2020				
Risk Level:	Type 4		Multi-Year						
			Yes, Year 1	of 2					
			Description						
Description:		Complete the alternative analysis portion of the Watershed Management Plan (WMP) for the							
		sala Apopka Watershed in Citrus County. Governing Board approved floodplains were							
		eveloped in December 2011. FY2020 funds will be used to begin the alternative analysis tasks cluding Stormwater Level of Service analysis (LOS), Surface Water Resource Assessment							
	_		gement Practice (BMP) alt		CE ASSESSITIETIL				
Measurable Benefit:			able Benefit will be the com		nalysis to better				
			age and cost effective alter	•	•				
	deficiencies		-9		<b></b>				
Costs:		t cost: \$250,0	000						
	Citrus Cour	nty: \$125,000							
			87,500 requested in FY202	0 and \$37,500 anticipate	d to be requested in				
	future years	8.							
			Evaluation						
Application Quality:	,	· ·	cluded all the required info						
Project Benefit:			e Benefit of the project is to						
			ost effective alternatives. F	-					
			e LOS, SWRA, and BMP a		ne and the				
Cost Effectiveness:			cludes regional or intermed per square mile is below the		ea mi) for WMDs				
OOST ENECTIVENESS.			mixed watersheds.	, πιοιοπό 603ιο (ψ <del>1</del> ,000 / 3	oq IIII) IOI VVIVII 3				
Past Performance:			an assessment of the sched	dule and budget for the 2	ongoing projects.				
Complementary Efforts:			Community Rating System	<u>~</u>					
Project Readiness:	-	-	dy to begin on or before De						
•	3	,	Strategic Goals	·					
Strategic Goals:	Hiah	Strategic Ini	tiative - Water Quality Mai	ntenance and Improvem	ent: Develop				
		_	nt programs, projects and						
		quality.			•				
		Strategic Ini	tiative - Floodplain Manag	ement: Develop better flo	oodplain				
			and implement floodplain m		maintain storage and				
		conveyance	and to minimize flood dama	age.					
			I Ranking and Recommen						
Fund as High Priority.		•	e the LOS, SWRA, and BM	•					
	watershed. WMP floodplain results were completed and Governing Board approved in 2011. The resulting product will be utilized to help implement solutions that allievate flood risk, improve								
			utilized to help implement s ice the planning of future d						
	water quali	ıy, anu ennan	Funding	evelopinent in the waters	icu.				
Funding Source	Pri	or	FY2020	Future	Total				
District		\$0							
Citrus County		\$0	\$87,500	\$37,500					
Total		\$0 \$0		\$75,000					
ı Olai	<u> </u>	ΨΟ	ψ173,000	Ψ7.5,000	μ200,000				

Project No. Q105	Reclaimed	- Citrus Co. S	ugarmill Woods Golf Cour	se Reuse Project					
Citrus County				Ť	FY2020				
Risk Level:	Type 2		Multi-Year C	contract:					
	,,		Yes, Year 1						
			Description						
Description:	Design, pe	Design, permitting and construction of approximately 22,000 feet of transmission mains, a 1.0							
·		illion gallon storage tank, a 1.0 mgd pump station, a 0.5 mgd booster station and other							
	necessary	appurtenance	s to supply 0.50 mgd of recl	aimed water to replace (	0.375 mgd of				
	_		gation at the Sugarmill Woo		· · · · · · · · · · · · · · · · · · ·				
			ka Springs Springshed. Citru	•	_				
			greement with the owner of						
Measurable Benefit:			which will be the contractua	-					
	_		water for golf course irrigat		-				
Costs			n will be done in accordance 3,000 (Design, Permitting, C		S				
Cosis		ınty: \$1,959,00		onsuucuon <i>j</i> ,					
			\$459,000 requested in FY2	2020 and the remaining 9	\$1,500,000				
			ed in future years.		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	·	•	Evaluation						
Application Quality:	Medium	Application in	cluded most of the required	information identified in	the CFI guidelines.				
			M had to work with cooperate						
Project Benefit:	High		the supply of 0.50 mgd of r		_				
			an anticipated 0.375 mgd o	of water savings within C	hassahowitzka				
0 15% ()	N.A. 1:	Springs Sprin			45				
Cost Effectiveness:	Medium		allon per day capital cost wh		-				
		_	Iternative supplies. The estile ons of water resource beneficed		-				
			n typically range from a low						
			\$10.00/1,000 gallons for re		ge eeu.ee				
Past Performance:	High		assessment of the schedule		ng projects.				
Complementary Efforts:	High	The County's	reclaimed water system wil	l include metering and in	centive based reuse				
			s for the golf course user an	d the County has pro-ac	tive water				
		conservation							
Project Readiness:	High	Project is rea	dy to begin on or before Dec	cember 1, 2019.					
		ı	Strategic Goals						
Strategic Goals:	High	_	tiative - Reclaimed Water: I						
			et potable water supplies an		•				
			gion Priority: Improve north						
			gion Priority: Ensure long-t I Ranking and Recommend		uppiy.				
Fund as High Priority.	The project		ided for funding as it reduce		water sources in the				
. a.i.a as riigir r riolity.			Springshed and is cost effe						
	2112000710	g	Funding						
Funding Source	Р	rior	FY2020	Future	Total				
District		\$0	\$459,000	\$1,500,000	\$1,959,000				
Citrus County		\$0	\$459,000	\$1,500,000	\$1,959,000				
Total		\$0		\$3,000,000					

Project No. Q123	Study - Ma	rion Co. Raint	oow Sewer Master Plan						
Marion County					FY2020				
Risk Level:	Type 2		Multi-Yea	r Contract: No					
		Description							
Description:	Feasibility	study to identi	fy the best options for cor	verting residential dwelling	gs and commercial				
	facilities co	urrently service	ed by onsite sewage treat	ment and disposal systems	s (OSTDS) to a				
		ntralized wastewater collection system.							
Measurable Benefit:				ompletion of a feasibility st	udy.				
Costs:		ect Cost: \$200							
		ounty: \$100,000	)						
	District: \$	100,000	Evaluation						
Application Quality	Lligh	Application in		ormation identified in the C	CEL Guidolinos				
Application Quality:	-								
Project Benefit:	Hign		•	a feasibility study. The Ma					
				ation of sewer treatment te es, the development of a p					
				es, the development of a potential use of existing inf					
			• .	em upgrades including lift					
				als and septic tank abatem					
Cost Effectiveness:	Medium			e range of costs for simila					
Past Performance:				edule and budget for 4 ong	<u> </u>				
Complementary Efforts:		•		anance in line with F.S. 38	• • •				
,			up within 365 days of ava		•				
Project Readiness:	High	Project is read	dy to begin on or before D	ecember 1, 2019.					
			Strategic Goals						
Strategic Goals:	High	Strategic Ini	tiative - Water Quality Ma	aintenance and Improven	nent: Develop				
		and impleme	nt programs, projects and	I regulations to maintain ar	nd improve water				
		quality.							
		Northern Re	gion Priority: Improve no	rthern coastal spring syste	ems.				
		Overal	I Ranking and Recomme	ndation					
Fund as High Priority.		•	•	is Area and will result in w					
		improvements within Rainbow Springs. The costs are consistent with the range of costs for							
	similar pro	jects.							
			Funding						
Funding Source	P	rior	FY2020	Future	Total				
District		\$0	\$100,00		· · · · ·				
Marion County		\$0	\$100,00						
Total		\$0	\$200,00	0 \$0	\$200,000				

Project No. W432	Springs - C	itrus Co. Cam	bridge Green	Septic to Sew	ver Project				
Citrus County							FY2020		
Risk Level:	Type 2			Multi-Year Co	ontract:				
				Yes, Year 2 o	f 2				
			Descri	ption					
Description:	for connect River/King third-party estimate w	inal design, permitting, and construction of a regional wastewater collection system necessary or connection of a existing residential homes in the Cambridge Greens area of the Crystal tiver/Kings BayPriority Focus Area. Funding was approved in FY2019 for 30% design and nird-party review. The District required a third-party review because the conceptual construction stimate was greater than \$5 million dollars. The FY2020 funding request is for final design, ermitting, and construction.							
Measurable Benefit:				-	etion of final design, pe	-			
		_		-	m that will result in the				
	permitted	-	septic tanks. (	construction wi	ill be done in accordan	ice with the			
Costs:			0,000 (design,	third-party revi	iew, permitting, and co	nstruction)			
		nty: \$1,450,50							
		,450,500 with	\$100,000 bud	geted in previo	us years, and \$1,350,5	500 requested in			
	FY2020. FDEP: \$3,	250 000							
		Appropriation	: \$349.000						
			Evalua	ntion					
Application Quality:	Medium			•	nformation identified in	-			
	I II aula				or to obtain remaining r				
Project Benefit:	High		-		constructed, is the redu ere will be no monitorir	•			
		-		-	d within the Priority Fo		e		
			-	-	nt action plan (BMAP),				
		water body.							
Cost Effectiveness:	High				st/lb of TN (\$91/lb) is lo	ower than what would	b		
Past Performance:	High			effective proje	ct of \$100/lb.  le and budget for the 2	ongoing projects			
Complementary Efforts:					ith F.S. 381.00655 to				
Complementary Enerte.	Modium	•	365 days of a			oquii o oomago			
Project Readiness:	High	Project is ong	oing and on so	chedule.					
			Strategio	Goals					
Strategic Goals:	High	and impleme quality.	nt programs, p	rojects and reg	enance and Improven gulations to maintain a ern coastal spring syste	nd improve water			
		Overal	Ranking and	Recommenda	ation				
Fund as High Priority.	County ne informatio need to pr permitting	Overall Ranking and Recommendation  30% design and third-party review is anticipated to be completed in FY2020. Contractually, the County needs Governing Board approval to proceed beyond this task. Anticipating favorable information from the third-party review, and with the understanding that the Governing Board will need to provide approval to proceed, Staff recommends FY2020 funding for final design, permitting, and construction. This project is located within the Crystal River/Kings Bay PFA, a SWIM Priority water body and will continue efforts by the County to improve water quality.							
			Fund						
Funding Source	P	rior	FY202		Future	Total	0040.00		
Legislation		\$349,000		\$0 \$0	\$0		\$349,000		
FDEP Citrus County		\$3,250,000		\$0 \$1,350,500	\$0 \$0	<u> </u>	3,250,000		
District		\$100,000 \$100,000		\$1,350,500	\$(	<u> </u>	,450,500 ,450,500		
Total		\$3,799,000		\$2,701,000	\$(		3,500,000		
rotai		ψο, ι σο, σοο		ΨΔ,101,000	Ψ	ή ψυ	,,555,666		

Project No. W433	SW IMP - \	Water Quality	- Hunter Spri	ngs Stormwat	er Modification					
Crystal River							FY2020			
Risk Level:	Type 3			Multi-Year Co	ontract:					
				Yes, Year 2 c	f 2					
	Description									
Description:		-			to an existing drainage r					
					ne Hunters Springs area					
Measurable Benefit:		ne contractual Measurable Benefit will be the design, permitting, and construction of ormwater BMP's to provide additional treatment to approximately 150 acres of low density								
		-			approximately 150 acres ver, which are Outstand	•				
			_		done in accordance with	-				
			-		ting requirements.	r the permitted				
Costs:	•			ermitting and C	<u> </u>					
	City of Cry	stal River: \$10	00,000							
			_		ears, \$62,500 requeste					
				•	ge and corresponding co					
	-		-		oudget of \$75,000 (\$37,	•				
					rable benefit increasing efit of the project increas					
		os/yr TN remov		c resource ben	cit of the project morea.	31119 110111 24 103/yi				
			Evalua	ation						
Application Quality:	Medium	Application in	cluded most o	f the required i	nformation identified in t	the CFI guidelines.				
					or to obtain remaining re					
Project Benefit:	High			•	reduction of pollutant lo	ads to Kings				
Coat Effectiveness	Lliab			timated 81 lbs/		as seet of #224 on	d			
Cost Effectiveness:	High				elow the historical averagel average cost of \$8,050	-	a			
					st effectiveness for multi					
			-		project was originally ap	• •				
Past Performance:	High				ng projects with the Distr					
		high.								
Complementary Efforts:	Medium	-	-	-	ering restrictions, and ac					
			•		to retain the first 1.5" of berms. The City has als					
		_			e fertilizers as a means	•				
		quality.				or processing many				
Project Readiness:	High	Project is ong	oing and on s	chedule.						
			Strategio	Goals						
Strategic Goals:	High	_		_	enance and Improvem	•				
			nt programs, p	projects and re	gulations to maintain an	d improve water				
		quality.	aion Briority:	Improve porth	ern coastal spring syster	ma				
				Recommend		1115.				
Fund as High Priority.	This proje				ation s nutrients entering King	s Bay/Crystal				
and do ringir riolity.		•	•	•	WIM priority water body.					
			•		shed could be routed to	• •				
	-		a result the p	roject cost, me	asurable benefit and res	source benefit have				
	increased									
From alling a Common		ui a u	Fund		Future	T- 4-1				
Funding Source City of Crystal River	<u>Р</u>	rior \$37,500	FY20	\$62,500	Future \$0	Total	\$100,000			
District		\$37,500 \$37,500		\$62,500	\$0 \$0		\$100,000 \$100,000			
Total		\$37,500		\$125,000	\$0 \$0		\$200,000			
i Viai	1	Ţ. J,550		Ţ.20,000	ΨΟ		, ,			

Project No. W434	Springs - Crystal River Southern Septic To Sewer Project							
Crystal River						FY2020		
Risk Level:	Type 2			Multi-Year Co				
	Description							
Description:	fees, septi sewer to a Focus Are project has	inal design, permitting, and construction of a municipal sewer system including connection ees, septic tank abandonment, and necessary components. This project will provide City central ewer to areas currently served by septic systems within the Kings Bay/Crystal River Priority ocus Area. District funding in FY2019 included 30% design and third-party review as this roject has a conceptual estimate greater than \$5 million dollars. It is anticipated third-party eview will be completed in FY2020. The FY2020 funding request is for final design, permitting,						
	and consti	-	111 12020. 11	10 1 12020 Idil	anig request is for infair	acoign, ponnitung,		
Measurable Benefit:	and any n	ecessary comp	onents for a fu	ully operationa	uction of a municipal sa I system that will result one in accordance with	in the connection of		
Costs:	City of Cry FDEP: \$3	/stal River: \$1, ,250,000	625,000		view, permitting, and co	· ·		
	FY2020	.,0_0,000	ψ · · =,000 baa,	gotou p. o	, ac y care arra \$ 1,0 12,00			
			Evalua	ation				
Application Quality:		District PM/C	M had to work	with cooperate	nformation identified in or to obtain remaining re	equired information.		
Project Benefit:	High	The benefit of this water quality project, if constructed, is the reduction of pollutant loads by an estimated 6,815 lbs/yr TN. There will be no monitoring or performance testing requirements. The project is located within the PFA of the Kings Bay/Crystal River basin management action plan (BMAP), a SWIM priority water body. This benefit calculation differs from the standard FDEP methodology as this project includes nitrogen savings from commercial septic tanks.						
Cost Effectiveness:	High	For wastewat	er projects, the		st/lb of TN (\$32/lb) is lo	wer than what would		
Past Performance:	High				ng projects with the Dist	rict they are ranked		
Complementary Efforts:	Medium	The Coopera	tor has an ordi 365 days of a		vith F.S. 381.00655 to r	equire sewage		
Project Readiness:	High	Project is ong	oing and on so	chedule.				
			Strategio	Goals				
Strategic Goals:	High	and impleme quality.	nt programs, p	projects and re	tenance and Improvem gulations to maintain ar ern coastal spring syste	nd improve water		
Fund as High Priority.	City needs information need to proper permitting	Overall Ranking and Recommendation  30% design and third-party review is anticipated to be completed in FY2020. Contractually, the City needs Governing Board approval to proceed beyond this task. Anticipating favorable information from the third-party review, and with the understanding that the Governing Board will need to provide approval to proceed, Staff recommends FY2020 funding for final design, permitting and construction. This project is located within the Crystal River/King's Bay Priority Focus Area, a SWIM Priority water body and will continue efforts by the City to improve water quality.  Funding						
Funding Source	P	rior	FY20		Future	Total		
District		\$112,500	1 120	\$1,512,500	\$0			
FDEP		\$3,250,000		\$0	\$0			
City of Crystal River		\$112,500 \$3,475,000		\$1,512,500 \$3,025,000	\$0 \$0	\$1,625,000		
Total	<u> </u>	φυ,410,000		φა,∪∠5,∪∪∪	\$0	Φ0,000,000		

Project No. WH04	Springs - 0	Citrus Co. Old	Homosassa Septic to	Sewer Project				
Citrus County						F	Y2020	
Risk Level:	Type 2	Type 2 Multi-Year Contract:						
				ear 2 of 2				
		Description						
Description:		-	construction of a regio		-	-		
		onnection of existing residential homes in the Old Homosassa area of the Chassahowitzka - lomosassa Priority Focus Area (PFA). Funding was approved in FY2019 for 30% design and						
		-				-		
		rd-party review. The District required a third-party review because the conceptual construction timate is greater than \$5 million dollars. The FY2020 funding request is for final design,						
		rmitting, and construction.						
Measurable Benefit:			ble Benefit will be the					
			ater collection system					
Costs			Construction will be d 0,000 (design, third-pa		· · · · · · · · · · · · · · · · · · ·	•		
Costs.		unty: \$1,382,20		irty review, permittii	ig, and constituc	don)		
		•	\$100,000 budgeted ir	previous years and	d \$1,282,200 red	uested in		
	FY2020					•		
	FDEP: \$3							
	Legislative	e appropriation						
Application Quality:	Medium	Annlication in	Evaluation cluded most of the re-	uired information is	lentified in the C	El quidelinos		
Application Quality.	Mediaiii	1	M had to work with co	•		-		
Project Benefit:	High		f this project, if constru					
		estimated 907	7 lbs/yr TN. There will	be no monitoring or	r performance te	sting		
		1	The project is locate					
			Springs basin manage					
		-	nefit calculation differ pact the adjacent sur					
		nearby spring	•	ace water body (110	mosassa men ji	instead of the		
Cost Effectiveness:	Medium		er projects, the estima	ited cost/lb of TN (\$	221/lb) is lower	than the		
			rage of \$224/lb for Dis					
			sidered a highly cost-					
Past Performance:	High		ejects is based on the an assessment of the					
Complementary Efforts:	-		tor has an ordinance i					
Complementary Enerte.	Modiani		365 days of availabil		.ooooo to roquire	o comago		
Project Readiness:	High		oing and on schedule	•				
			Strategic Goals					
Strategic Goals:	High	_	tiative - Water Qualit		-	•		
		-	nt programs, projects	and regulations to r	maintain and imp	prove water		
		quality.	alan Balanitan Imagan					
			gion Priority: Improver I Ranking and Recon		pring systems.			
Fund as High Priority.	30% design		rty review is anticipate		in FY2020 Cont	ractually, the		
gg.		•	Board approval to pr	•		•		
	informatio	n from the third	d-party review, and wi	th the understanding	g that the Gover	ning Board will		
			to proceed, Staff rec		-	-		
			tion. This project is loc					
	PFA, a SV	viivi Priority wa	ter body and continue Funding	s the County's effor	its to improve wa	ater quality.		
Funding Source	P	rior	FY2020	Futur	e	Total		
Legislation		\$235,600		\$0	\$0		35,600	
FDEP		\$3,000,000		\$0	\$0		00,000	
District		\$100,000	\$1,282	,200	\$0		82,200	
Citrus County		\$100,000	\$1,282	,200	\$0		82,200	
Total		\$3,435,600	\$2,564	,400	\$0	\$6,00	00,000	

Project No. Q075	Restoratio	Restoration - Pasture Reserve					
Lake County						FY	Y2020
Risk Level:	Type 3			Multi-Year	Contract:		
		Yes, Year 1 of 2					
			Descri	ption			
Description:	Design, pe	ermitting and c	onstruction of r	restored upla	nds and wetlands, includ	ing cypress	
	strands, m	narsh, mixed fo	rested wetland	ls, pasture a	nd pine flatwoods.		
Measurable Benefit:	The contra	actual Measura	able benefit is t	he restoratio	n and enhancement of 8°	10 aces of uplands	
					nce with permitted plans.		
Costs:	-		00,000 (Design	, Permitting,	and Construction)		
		nty: \$500,000					
			50,000 request	ted in FY202	0 and \$450,000 anticipate	ed to be requested	
	in future y	ears.	Fredrice	ation.			
Application Ovelity	Lliab	Application in	Evalua Evaluado ello ef th		formation identified in the	CEL quidelines	
Application Quality:					formation identified in the		
Project Benefit:	High				on of hydrology and enha		
Cost Effectiveness:	High				wetlands in Pasture Restorical average of \$2,348.		
COSt Effectiveness.	riigii				ogic restoration).	racie idi Naturai	
Past Performance:	High				ping projects with the Dist	rict they are ranked	
	·g	high.			9	,,	
Complementary Efforts:	High	Applicant has	exotic remova	al/treatment F	Program(s), maintains "na	ature parks" or "open	
		space" within	its park syster	m, and the ap	plicant has other comple	mentary efforts that	
		•	estore natural s				
Project Readiness:	High	Project is exp	ected to begin	on or before	December 1, 2019.		
		,	Strategio	Goals			
Strategic Goals:	Medium	Strategic Ini	tiative - Conse	ervation and	Restoration: Identify crit	ical	
		environment	ally sensitive e	cosystems a	nd implement plans for p	rotection or	
		restoration.					
			I Ranking and				
Fund as Medium Priority.					es of upland and wetland	I natural systems	
	and hydro	ology increasing					
- II 0	_		Fund		<u>-</u> ,	- / /	
Funding Source	P	rior	FY202		Future	Total	20.000
Lake County		\$0		\$50,000	\$450,000		00,000
District		\$0		\$50,000	\$450,000	· ·	00,000
Total		\$0		\$100,000	\$900,000	\$1,00	JU,UUU

Project No. Q051	SW IMP - F	lood Protection	on - 50th St Co	unty 40 Stori	mwater Drainage			
Yankeetown						FY2020		
Risk Level:	Type 3			Multi-Year C	ontract:			
		Yes, 1 of 2						
		Description						
Description:		-			conveyance system in the	_		
			n Street, between Riverside Drive and County Road 40. This is the first recommended					
		•	Best Management Practices 1C of the Yankeetown Watershed Management Plan.  Operienced notable flooding during Hurricane Irma and has flooded during other recent					
					ane irma and nas floode e design and permitting.	a during other recent		
Measurable Benefit:			-		ion of a stormwater conv	vevance system in		
mododrabio Bonona.					educe flooding on HWY	•		
			e in accordance		_	TO diffe out ou		
Costs:			),000 (design, p		•			
	Yankeeto	wn (REDI): \$67	7,500					
			37,500 requeste	ed in FY2020	and \$165,000 anticipate	ed to be requested		
	in future y	ears.						
	N.A. 11	l a	Evalua			051 :11:		
Application Quality:	Medium		Application included most of the required information identified in the CFI guidelines.  District PM/CM had to work with cooperator to obtain remaining required information.					
Project Benefit:	Low							
Project Benefit.	LOW		The Resource Benefit of this project will reduce the existing flooding problem in the area of 50th Street between Riverside Drive and County 40 Stormwater Drainage.					
					ject area and the project	~		
			or intermediate			•		
Cost Effectiveness:	Medium	Costs estima	tes appear to be	e reasonable	based on available infor	mation.		
Past Performance:	High		cooperator hav	ing no ongoi	ng projects with the Dist	rict they are ranked		
		high.						
Complementary Efforts:					class is 6 and is in the 6	to 9 range.		
Project Readiness:	High	Project is rea			cember 1, 2019.			
			Strategic	Goals				
Strategic Goals:	Low	Strategic Ini	tiative: None					
		Region Prio	rity: None					
			I Ranking and					
Low Priority, not		-	-		oding at 50th Street and			
recommended for funding.					tormwater system and n			
		-	•		cost share as a REDI co	-		
	•	da Statute. Under District Policy 130-4, the Board can reduce the requirements for g funds for REDI communities.						
	matering	IGNOS IOI INED	Fundi	na				
Funding Source	Р	rior	FY202		Future	Total		
Yankeetown		\$0		\$12,500	\$55,000	\$67,500		
District		\$0		\$37,500	\$165,000			
Total		\$0		\$50,000	\$220,000			

Project No. Q060	Springs - N	larion Co. Nort	thwest WWTP AWT	Expansion					
Marion County					FY2020				
Risk Level:	Type 2		Multi-	Year Contract: No					
		Description							
	standards will require dollar cons portion of t their own.	Construction of a 1.50 mgd expansion and upgrade to Advanced Wastewater Treatment (AWT) standards of the County's Northwest Regional Wastewater Treatment Plant. If funded, the project will require a third-party review to provide the information necessary to support the \$13.50 million dollar construction project. District and Springs funding is requested for only the construction portion of the project, as Marion County completed \$1.88 million in design and permitting on their own.							
Measurable Benefit:	operationa Rainbow F	l 1.50 mgd was River Springshe	stewater treatment p d Priority Focus Are		-				
Costs:	Marion Co District: \$3 FDEP: \$6,	unty: \$3,375,00 ,375,000 750,000	onstruction Costs: \$						
			Evaluation						
Application Quality:	Medium			quired information identified e Cooperator to obtain requii					
Project Benefit:	Low	Project is not le	ocated within a prior	ty focus area.					
Cost Effectiveness:	Low		er projects, the estim District funded water	ated cost/lb of TN (\$289/lb) is quality projects.	s higher than the cost				
Past Performance:	Medium	Based on an a	ssessment of the so	hedule and budget for the 4	ongoing projects.				
Complementary Efforts:	High	all new or expa		nd Development Code (Sec. permitted capacities of 0.50 to to AWT standards.	· · · · · · · · · · · · · · · · · · ·				
Project Readiness:	High	Project is read	y to begin on or befo	re December 1, 2019.					
			Strategic Goals						
Strategic Goals:	Low								
			Ranking and Reco						
Low Priority, not recommended for funding.	The project is not recommended for funding as it is inconsistent with FY2020 CFI Guidelines which specify that wastewater treatment (including upgrades) are not eligible for CFI funding nor were these projects prioritized by the Governing Board. The project is also not within the PFA of the Rainbow Springs Basin Management Action Plan and is not cost effective.								
			Funding						
Funding Source	Pı	ior	FY2020	Future	Total				
FDEP		\$0	\$6,75	·	\$0 \$6,750,000				
District		\$0	\$3,37	<i>'</i>	\$0 \$3,375,000				
Marion County		\$0	\$3,37	•	\$0 \$3,375,000				
Total		\$0	\$13,50	),000	\$13,500,000				

Project No. Q065	Springs - F	lernando Co.	Airport WWTP AWT Expar	nsion				
Hernando County					FY2020			
Risk Level:	Type 2		Multi-Year (	Contract: No				
	Description							
Description:	(AWT) star	Design, permitting and construction of a 6 mgd upgrade to Advanced Wastewater Treatment AWT) standards of the County's Airport Regional Wastewater Treatment Plant. If funded, the project will require a third-party review to provide the information necessary to support the \$10 million dollar project.						
Measurable Benefit:	operationa anticipated Springshe permitted	he contractual Measurable Benefit will be the design, permitting, and construction of a fully perational 6 mgd AWT portion of the County's wastewater treatment plant expansion which is nticipated to have a flow of 2.63 mgd and meet AWT standards inside of the Weeki Wachee pringshed Priority Focus Area (PFA). Construction will be done in accordance with the ermitted plans.						
Costs:		County: \$2,50 2,500,000		Construction)				
Application Ovelity	Madium	Application in	Evaluation	Linformation identified in	the CEL Cuidelines			
Application Quality:	Medium		cluded most of the required  M had to work with the Coo					
Project Benefit:	High	District PM/CM had to work with the Cooperator to obtain required information.  The benefit of this water quality project will be the reduction of pollutant loads to the PFA portion of the Weeki Wachee Springs Springshed, by an estimated 16,222 lbs/yr TN.						
Cost Effectiveness:	High		er projects, the estimated on highly cost-effective projection	, ,	low what would be			
Past Performance:	High	Based on an	assessment of the schedule	e and budget for the 3 on	going projects.			
Complementary Efforts:	Low	sewage hook	tor does not have an ordina up within 365 days of availa restrict traditional septic sys al boundary.	ability. The Cooperator do	es not yet			
Project Readiness:	High	Project is rea	dy to begin on or before De	cember 1, 2019.				
			Strategic Goals					
Strategic Goals:	High	and impleme quality.	tiative - Water Quality Main ant programs, projects and r gion Priority: Improve nort	regulations to maintain an	d improve water			
		Overal	I Ranking and Recommen	dation				
Low Priority, not recommended for funding.	which spe	cify that waste	mended for funding, as it is water treatment (including until prioritized by the Govern	upgrades) are not eligible				
Franching Occurre			Funding	Frederica	Total			
FDEP FUNDING Source	Pi	rior \$0	<b>FY2020</b> \$2,500,000	Future \$2,500,000	Total			
Hernado County					\$5,000,000 \$2,500,000			
District		\$0       \$1,250,000       \$1,250,000       \$2,500,000         \$0       \$1,250,000       \$1,250,000       \$2,500,000						
Total		\$0 \$0		\$5,000,000	\$10,000,000			

Project No. Q069	Conservati	Conservation - Hernando Beach District Metered Area Project						
Hernando County							FY2020	
Risk Level:	Type 2			Multi-Year C	Contract: No			
	Description							
	reading info community allow Hern loss in the	Design, permitting, and construction of two master meters and the electronic advanced meter reading infrastructure necessary to monitor and assess water loss in the Hernando Beach community. This is considered a utility-based supply side conservation project, and intended to allow Hernando County to create a "district metered area" to locally monitor and correct water loss in the Hernando Beach community. The project will also include pressure reducing valves to petter manage pressure and reduce water loss.						
Measurable Benefit:	construction reading in community	on of two mast frastructure ne y.	er meters, pres cessary to mo	ssure reducing ntior and asse	al requirement, is the des g valves, and the electro ess water loss in the Hen	nic advanced meter		
Costs:		County: \$125,		permitting, and	d construction);			
	Evaluation							
Application Quality:	High	Application in	cluded the req	uired informa	tion identified in the CFI	guidelines.		
Project Benefit:	Medium	The benefit of in reduced wa		the conservat	tion of approximately 40,	000 gallons per day	1	
Cost Effectiveness:	Medium	Project cost e	ffectiveness is	between \$3	and \$6 per thousand gal	lons saved.		
Past Performance:	High	Based upon a	an assessment	of the sched	ule and budget for the 3	ongoing projects.		
Complementary Efforts:	Low	Cooperator p	er capita is abo	ove 125 gpcd.				
Project Readiness:	High	Project is rea	dy to begin on	or before Dec	cember 1, 2019.			
			Strategio	Goals				
Strategic Goals:	Low	Strategic Ini	tiative: None					
		Region Prior	rity: None					
		Overal	I Ranking and	Recommend	dation			
Low Priority, not recommended for funding.	Overall Ranking and Recommendation  The project is not recommended for funding as it consists of customer service meter infrastructure improvements and the installation of new master meters and pressure reducing valves. This is considered operation and maintenance, and is not eligible for CFI funding.							
			Fund					
Funding Source	P	rior	FY202	<del></del>	Future	Total		
Hernando County		\$0		\$125,000	\$0		\$125,000	
District		\$0		\$125,000	\$0		\$125,000	
Total		\$0 \$250,000 \$0 \$250,000						

Project No. Q092	SW IMP - F	lood Protection	n - 67th and Riverside						
Yankeetown					FY2020				
Risk Level:	Type 3	Type 3 Multi-Year Contract:							
	Yes, 1 of 2								
		Description							
Description:		Design, permitting, and construction of a stormwater conveyance system in the neighborhood							
				Drive, south of County R					
				ochee Gulf Preserve. This ces 2C of the Yankeetowr					
			•	looding during Hurricane					
				funding is to complete de					
Measurable Benefit:				ction of stormwater conve					
				Road 40. This project wil	-				
	flooding. C	Construction will	be done in accordance w	ith the permitted plans.					
Costs:			000 (design, permitting, a	nd construction)					
		vn (REDI): \$60,							
			7,500 requested in FY202	0 and \$142,500 anticipate	ed to be requested				
	in future y	ears.	Evaluation						
Application Quality:	Medium	Application inc		d information identified in	the CEL quidelines				
Application quality.	Modiani		•	ator to obtain remaining re	_				
Project Benefit:	Low		•	reduce the existing floodi					
		area of 67th St	reet and Riverside Drive,	south of County Road 40	. The project does not				
			ional or intermediate drair						
Cost Effectiveness:				e based on available info					
Past Performance:	High		cooperator having no ong	oing projects with the Dist	rict they are ranked				
Complementary Efforts:	Medium	high.	Community Rating System	class is 6 and is in the 6	to 0 range				
Project Readiness:			y to begin on or before De		to 5 range.				
1 Toject Reduniess.	riigii	r roject is read	Strategic Goals	7, 2013.					
Strategic Goals:	Low	Strategic Initi							
	2011	Region Priori							
		_	Ranking and Recommer	ndation					
Low Priority, not	This proje			ooding; however, this pro	iect has heen				
recommended for funding.		-	· ·	ommended for District fur					
- recommended for randing.			-		•				
		qualifies for a 75% cost share as a REDI community as defined by Florida Statute. Under District Policy 130-4, the Board can reduce the requirements for matching funds for REDI							
	communit	es.							
			Funding						
Funding Source	P	rior	FY2020	Future	Total				
Yankeetown		\$0	\$12,500						
District		\$0	\$37,500						
Total		\$0	\$50,000	\$190,000	\$240,000				

Project No. Q103	Water Qua	lity - Hernando	Co Landfill Leachate Trea	tment						
Hernando County					FY2020					
Risk Level:	Type 2		Multi-Year C	ontract: No						
	Description Description									
Description:	Design, pe	esign, permitting and construction of a landfill leachate treatment facility. This would help								
		sure the County's Glen Wastewater Treatment Facility (WWTF) reaches Advanced								
			AWT) standards in the future							
Measurable Benefit:			ble Benefit will be the design	-						
Conto	-		ate treatment facility to ensur 0,000 (Design, Permitting, Co		is AVV I standards.					
Costs.		County: \$1,92		onstruction)						
	District: \$	•	0,000							
	·		Evaluation							
Application Quality:	Medium	Application in	cluded most of the required	information identified in	the CFI Guidelines.					
			M had to work with the Coop							
Project Benefit:	Medium		this water quality project wi							
		-	f the Weeki Wachee Springs							
			ulation assumes that the all		-					
		not guarantee	standards, which is likely ac	cording to the latest Col	unty analysis, but					
Cost Effectiveness:	High		er projects, the estimated co	st/lb of TN (\$20/lb) is be	low what would be					
	19.1		highly cost-effective project							
Past Performance:	High		assessment of the schedule		going projects.					
Complementary Efforts:	Low	The Cooperat	or does not have an ordinan	ice in line with F.S. 381.	00655 to support					
		_	up within 365 days of availat	•	-					
			estrict traditional septic syst	ems in the entire priority	focus area and/or					
Ducinet Dendiness	I II ada	its jurisdiction	<u> </u>	amban 1, 2010						
Project Readiness:	Hign	Project is read	dy to begin on or before Dec	ember 1, 2019.						
Otrata via O a alas		l	Strategic Goals							
Strategic Goals:	LOW									
			Ranking and Recommend							
Low Priority, not			mended for funding, as it is							
recommended for funding.		-	water treatment (including up		<del>-</del>					
		' ' '	itized by the Governing Boa es not guarantee the County	, , , , , , , , , , , , , , , , , , ,	•					
	and maint	charice and do	Funding	y 3 Oldir vv 11 Will adillev	C / WY I Standards.					
Funding Source	P	rior	FY2020	Future	Total					
Hernando County		\$0	\$1,925,000	\$0	\$1,925,000					
District		\$0	\$1,925,000	\$0	\$1,925,000					
Total		\$0	\$3,850,000	\$0	\$3,850,000					
i otai	l	ΨΟ	ψ3,030,000	ΨΟ	ψ5,550,000					

Project No. Q120	Springs - N	larion Co. Pac	kage Plant Removal			
Marion County					FY2020	
Risk Level:	Type 2		Multi-Ye	ear Contract: No		
			Description			
Description:	Design, pe	ermitting and co	onstruction of a municip	al sewer system to connect	six existing	
	wastewate	r package plar	nts to the Marion Count	y wastewater system and de	commission the	
	package p					
Measurable Benefit:				lecommissioning of six waste	ewater package	
	<u> </u>		n to the Marion County	<u> </u>		
Costs:			9,876 (design, permittin	g, and construction)		
	FDEP: \$1,	unty: \$283,625	)			
	District: \$1					
	Бізілоі. ф	,270,010	Evaluation			
Application Quality:	Medium	Application in	cluded most of the regi	ired information identified in	the CFI guidelines.	
.,				perator to obtain remaining re	-	
Project Benefit:	Low	The project is	not located within a Pr	ority Focus Area (PFA).		
Cost Effectiveness:	High	For wastewat	er projects, the estimat	ed cost/lb of TN (\$95/lb) is be	elow what would be	
			highly cost-effective pro			
Past Performance:				dule and budget for 4 ongoing		
Complementary Efforts:	Low			dinance in line with F.S. 381	.00655 to require	
			up within 365 days of a			
Project Readiness:	High	Project is exp		fore December 1, 2019.		
			Strategic Goals			
Strategic Goals:	Low					
		Overal	Ranking and Recomi	nendation		
Low Priority, not			•	us Area of the Rainbow Spri	ngs Basin	
recommended for funding.	Managem	ent Action Plar				
			Funding			
Funding Source	P	rior	FY2020	Future	Total	
Marion County		\$0	\$283,0			
District		\$0	\$1,276,			
FDEP		\$0	\$1,559,			
Total		\$0 \$3,119,876 \$0 \$3,119,876				

Project No. Q124	Springs - N	Marion Co. US	27/NW 70th Ave Septic to	Sewer Project				
Marion County					FY2020			
Risk Level:	Type 2		Multi-Year	Contract: No				
	Description							
Description:	Constructi	on of an on-site	e lift station, an 8" gravity s	ewer network and an 8" fo	orcemain that will			
·			ng center currently using a					
	wastewate	er forcemain. T	ne project will also include	the applicable wastewate	r service connection			
			iter capacity charges.					
Measurable Benefit:			able benefit will be the con					
			the County's wastewater s	system to current septic u	sers.			
Costs:	•		972 (Construction)					
	FDEP: \$2	79,486 Junty: \$139,743	)					
	District: \$1	•	)					
	Бізілоі. ф	100,140	Evaluation					
Application Quality:	High	The application	on included all the required	information identified in t	he CFI guidelines.			
Project Benefit:	Low	Project is not	located within a priority foc	us area.	·			
Cost Effectiveness:	High	For wastewat	er projects, the estimated of	cost/lb of TN (\$49/lb) is be	elow what would be			
	_	considered a	highly cost-effective projec	t of \$100/lb.				
Past Performance:	Medium	Based upon a	n assessment of the sched	dule and budget for 4 ong	oing projects.			
Complementary Efforts:	Low		or does not have an ordina		00655 to require			
			up within 365 days of availa	-				
Project Readiness:	High	Project is read	dy to begin on or before De	ecember 1, 2019				
			Strategic Goals					
Strategic Goals:	Low							
		Overal	Ranking and Recommen	dation				
Low Priority, not			d within the Priority Focus	Area of the Rainbow Spri	ngs Basin			
recommended for funding.	Managem	ent Action Plar						
			Funding					
Funding Source	P	rior	FY2020	Future	Total			
District		\$0	\$139,743					
Marion County		\$0	\$139,743	\$0	\$139,743			
FDEP		\$0	\$279,486		\$279,486			
Total		\$0 \$558,972 \$0 \$558,972						

Project No. Q131	Springs - Marion Co. SR200 Septic to Sewer Project					
Marion County					FY2020	
Risk Level	Type 2		Multi-Year	Contract: No		
			Description			
Description:	Design, pe	ermittting and o	construction of a municipal	sewer system including s	eptic tank	
•	•	•	sary components. This pro	,	•	
	areas curr	ently served by	septic tanks within the R	ainbow Springs BMAP.		
Measurable Benefit:	The contra	actual Measura	ble Benefit will be the con	struction of a municipal sa	nitary sewer line	
	-		onents for a fully operatio	-	in the connection of	
			anks, in accordance with t			
Costs			5,000 (Design, permitting	and construction)		
	FDEP: \$1,	,618,750 ounty: \$350,000	<b>1</b>			
	District: \$6	•	J			
	Бізіпсі. фо	30,230	Evaluation			
Application Quality:	Medium					
		District PM had to work with Cooperator to obtain remaining required information.				
Project Benefit:	Low	w Project is not located within a PFA.				
Cost Effectiveness:	Low	For wastewat	er projects, the estimated	cost/lb of TN (\$321/lb) is h	nigher than the cost	
			District funded water qual			
Past Performance:			an assessment of the sche			
Complementary Efforts:	Low		tor does not have an ordin		00655 to require	
Project Readiness	Lliab		up within 365 days of avai dy to begin on or before D			
Project Readiness	nigri	Project is read	Strategic Goals	ecember 1, 2019.		
Stratonia Caalay	Law	l	Strategic Goals			
Strategic Goals:	LOW					
			Ranking and Recomme			
Low Priority, not			d within the Priority Focus	Area of the Rainbow Sprir	ngs Basin	
recommended for funding.	Managem	ent Action Plar				
From allings Occurred			Funding	Future	Total	
Funding Source	P I	rior	FY2020	Future	Total	
District Marian County	-	\$0	\$656,250 \$350,000			
Marion County		\$0	\$350,000	· '	+,	
FDEP Total	-	\$0 \$0	\$1,618,750 \$2,625,000			

Project No. Q134 Springs - Citrus Co. Homosassa East Septic to Sewer Project						
Citrus County	FY202					
Risk Level:	Type 2		Multi-Year (	Contract: No		
Description						
Description:	Design, permitting and construction of a regional wastewater collection system necessary for					
Docomption.	connection of existing residential homes in the Old Homosassa East area of the					
	Homosassa-Chasshowitzka Priority Focus Area. If funded, the project will require third-party					
	review to provide the information necessary to support the \$15,000,000 project.					
Measurable Benefit:						
	system and necessary components for a fully operational system that will result in the					
	connection of a minimum of 200 septic tanks, in accordance with permitted plans.					
Costs:	Total project cost: \$15,000,000 (design, permitting, and construction)					
	Citrus County: \$3,750,000					
	FDEP: \$7,500,000					
	District: \$3,750,000					
Application Ovality	Modium	Application in	Evaluation	Linformation identified in	the CEL quidelines	
Application Quality:	Application Quality:  Application included most of the required information identified in the CFI guideline  District PM/CM had to work with cooperator to obtain remaining required information					
Project Benefit:						
i Toject Bellent.	estimated 1,909 lbs/yr TN. There will be no monitoring or performance testing					
		requirements. The project is located within the Priority Focus Area (PFA) of the				
	Chassahowitzka-Homosassa Springs basin management action plan (BMAP), a					
		SWIM priority water body. This benefit calculation differs from the standard FDEP				
		methodology as this project will impact the adjacent surface water body (Homosassa				
	river) instead of the nearby spring vents.					
Cost Effectiveness:						
	of \$176/lb for District funded water quality projects. On average, this project allocates				nis project allocates	
	\$75,000 for each residential septic tank removed.					
Past Performance:	• • • • • • • • • • • • • • • • • • • •					
Complementary Efforts:						
- · · · - · · ·	hookup within 365 days of availability.					
Project Readiness: High Project is ready to begin on or before December 1, 2019.						
Strategic Goals						
Strategic Goals: High Strategic Initiative - Water Quality Maintenance and Improvement: Develo					•	
	and implement programs, projects and regulations to maintain and improve water quality.  Northern Region Priority: Improve northern coastal spring systems.					
Overall Ranking and Recommendation  Low Priority, not This project is not recommended for funding. Although this project is located within the						
Low Priority, not recommended for funding.						
recommended for funding.						
selected for funding, the District will only fund the project if FDEP also contributes funds and the						
	Cooperator demonstrates appropriate controls are in place.					
Funding						
Funding Source	Р	rior	FY2020	Future	Total	
Citrus County		\$0		\$0		
District	<u> </u>	\$0		\$0		
FDEP	<del>                                     </del>	\$0		\$0		
			W1.000.0001	DU J	\$7,500,000	

