

1. Project Title

The Florida Senate Local Funding Initiative Request Fiscal Year 2022-2023

Belle Glade Stormwater Conveyance Improvements

LFIR # 1144

2. Senate Sponsor	Tina Polsky						
3. Date of Request	10/27/2021						
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l. Project/Program De	escription						
during heavy rainfall drainage systems th between SW 1st & 3 FDEP/SFWMD. Roa depth of limestone ro drainage systems. K	s. Funds used for p at's in disrepair or of ord St. areas between ad construction on r ock, making roads of deeps citizens employed.	reliminary engine currently undersize en W. Canal St.& l nuck/organic rich : more costly. Demu oyed, businesses	s, visitors, businesses, ering, design & construed, inlets & related drai MLK Blvd. Addresses vesoil requires floating a lucking provides a more open & operating, mail nomic Opportunity with	ction services to repnage, curbing & roavater quality/quantitroadway over the matable & longer lastable of the contraction of t	pair/replace old adway reconstruction by regulations of a the construction to the construction of the cons		
5. State Agency to red	ceive requested fu	nds Departr	ment of Environmental	Protection			
State Agency conta	•						
State Agency Conta	icleu! Tes						
6. Amount of the Nonr	recurring Request	for Fiscal Year 2	022-2023				
Type of Funding			Amo	Amount			
Operations				0			
Fixed Capital Outlay	,			800,000			
Total State Funds F	Requested			800,000			
Type of Funding			Amount 800,000	Percentage			
Total State Funds R	Total State Funds Requested (from question #6)			100%			
Matching Funds							
	Federal			0%			
	State (excluding the amount of this request)			0%			
Local			0	0%			
Other	Other			0%			
Total Project Costs	for Fiscal Year 20)22-2023	800,000	100%			
8. Has this project pre	eviously received	state funding?	No				
Fiscal Year	Amount		Specific	Vetoed			
(уууу-уу)	Recurring	Nonrecurring	Appropriation #	70.000			
N. I. a. Cartanana Carra Plana a Pl	-1-4- b	. 10	NI.				
9. Is future funding lik	cely to be requeste	9 a ?	No		ı		
a. If yes, indicate n	onrecurring amou	nt per year.					
b. Describe the sou	arce of funding tha	at can be used in	lieu of state funding.				
					l		
IO. Has the entity req	uesting this projec	ct received any fe	ederal assistance rela	ted to the COVID-	19 pandemic?		



LFIR # 1144

Yes

If yes, indicate the amount of funds received and what the funds were used for.

ARPA Total award: \$10,084,187.00; First installment: \$5,042,093. Funds to be used for broadband, COVID relief, infrastructure, and community engagement projects.

11. Details on how the requested state funds will be expended

Spending Category	Description	Amount
Administrative Costs:		
Executive Director/Project Head Salary and Benefits		0
Other Salary and Benefits		0
Expense/Equipment/Travel/Supplies/ Other		0
Consultants/Contracted Services/Study		0
Operational Costs: Other		
Salary and Benefits		0
Expense/Equipment/Travel/Supplies/ Other		0
Consultants/Contracted Services/Study		0
Fixed Capital Construction/Majo	r Renovation:	
Construction/Renovation/Land/ Planning Engineering	Contractual preliminary engineering, design and construction services	800,000
Total State Funds Requested (m	ust equal total from question #6)	800,000

12. Program Performance

a. What specific purpose or goal will be achieved by the funds requested?

Purpose is to design, repair, replace/construct the stormwater conveyance system in between SW 1st & 3rd St. areas between W. Canal St.& MLK Blvd. in order to improve life, health & safety for the citizens, visitors, residents & business community by providing safer transportation as the streets will drain properly, prevention of flooding to nearby businesses & loss of revenues. Citizens stay employed when businesses are able to stay open. Goal is reduction of property damage & protection of State waters with improved water quality components in this financially disadvantaged community located within the Lake Okeechobee Watershed Basin. Project addresses the water quality/quantity component of the permitting agencies (FDEP & SFWMD) that includes the reduction of TMDL's, pollutants, phosphorus and nitrogen loads entering the State's water resources. Return on the State's investment is through the stormwater utility at \$150 per year, per ERU.

b. What activities and services will be provided to meet the intended purpose of these funds?

Activities & services include preliminary engineering, final design, permitting, bidding, construction project management, engineering during construction & construction services of the stormwater conveyance system. Evaluation of the drainage outfall; replacing pipe connections to the roadways, inlets, piping, curbing, & roadway reconstruction, which requires floating roadways over the muck or demucking to the depth of the limestone rock.

c. What direct services will be provided to citizens by the appropriation project?

direct services to citizens will be improved life, health & safety with safer transportation as the streets will drain properly, the reduction in flooding of nearby businesses, keeping businesses open & operating, prevention of lost revenues & property damage, keeping citizens employed, improved stormwater flows & quality treatment. Protection of public health & the environment with the stormwater water quality & quantity components. These apparatus collect the debris & trash, mineral oils & coolant from cars that can be carried by the stormwater runoff that pollute the water, kill fish, frogs & other aquatic species. The debris can pose dangers for aquatic plants and wildlife. Birds & fish can be poisoned by eating cigarette butts. The construction of the stormwater conveyance supports FDEP & SFWMD clean water standards for the Northern Everglades Ecosystem & Lake Okeechobee.



LFIR # 1144

d. Who is the target population served by this project? How many individuals are expected to be served?

The number of individuals expected to be served include the visitors, residents and businesses of the City of Belle Glade and the surrounding Lake Okeechobee Region areas including Pahokee, South Bay and Canal Point, which exceeds 30,000.

e. What is the expected benefit or outcome of this project? What is the methodology by which this outcome will be measured?

Expected benefit or outcome is improved life, health & safety for the State & its residents, citizens & visitors that includes improved stormwater flows & water quality treatment, prevention of lost revenues, wages & property damage. Provides for safer transportation, protection of public health & the environment & supports FDEP and SFWMD clean water standards for the Northern Everglades Ecosystem & Lake Okeechobee Watershed. Reduction of TMDL's, pollutants, phosphorus & nitrogen loads entering impaired State waters is achieved with the water quality/quantity components included with this project that address & capture the debris & trash that can be carried by stormwater runoff directly into a conveyance system, a lake or canal. Once there, the debris can pose dangers for aquatic plants & wildlife. Birds & fish can be poisoned by eating cigarette butts. Mineral oils & coolant from cars pollute the water, kill fish, frogs, wildlife & aquatic species.

f. What are the suggested penalties that the contracting agency may consider in addition to its standard penalties for failing to meet deliverables or performance measures provided for the contract?

Non payment of invoices until milestones achieved; corrective action plan assessed per the terms of the agreement.

13. The owners of the facility to receive, directly or indirectly, any fixed capital outlay funding. Include the relationship between the owners of the facility and the entity.

City of Belle Glade is the entity and the owner.



LFIR # 1144

14.	Requestor Contact	t Informat	ion			
	a. First Name	Steve Last Name Wilson			Wilson	
	b. Organization	City of Belle Glade				
	c. E-mail Address	swilson@belleglade-fl.com				
	d. Phone Number	(561)992-1601 Ext .				
15.	15. Recipient Contact Information					
	a. Organization	City of Belle Glade				
	b. Municipality and	d County	Palm Beach			
	c. Organization Type					
	□For Profit Entity	Profit Entity				
	□Non Profit 501(c)(3)					
	□Non Profit 501(c)(4)					
	☑Local Entity	al Entity				
	□University or College					
	□Other (please specify)					
	d. First Name	Robert		Last Name	Rease	
	e. E-mail Address	rrease@belleglade-fl.com				
	f. Phone Number	(561)992-1601				
16	16. Lobbyist Contact Information					
	a. Name	Connie Carpenter Vanassche				
	b. Firm Name	CAS Governmental Services LLC				
	c. E-mail Address					
	d. Phone Number	(561)924-7702				



LFIR # 1144

Please complete the questions below for Water Projects only.

17. I	Have you applied for alternative state funding?
	☐ Waste Water Revolving Loan
	☐ Drinking Water Revolving Loan
	□ Small Community Wastewater Treatment Grant
	☐ Other (please specify)
	☑ N/A
18. \	What is the population economic status?
	☑ Financially Disadvantaged Community (ch. 62-552, F.A.C)
	☑ Financially Disadvantaged Municipality (ch. 62-552, F.A.C)
	☑ Rural Area of Economic Concern
	☑ Rural Area of Opportunity (s. 288.0656, Florida Statutes)
	□ N/A
19. \	What is the status of construction?
	Not Ready
20. \	What percentage of the construction has been completed?
	0
21. \	What is the estimated completion date of construction?
	06/30/2024