

LFIR # 1222

Date of Request	10/09/2019				
Project/Program	-				
The Imperial Bonita Estates (IBE)/Quinn/Downs/Dean Street Drainage Project is located in a neighborhood that frequently floods fintense rain events. During and following Hurricane Irma, this neighborhood had 4 feet of standing water for more than a month. Fl waters were in most of the homes in addition to the streets in the neighborhood. Essential services (water, sewer, power, emerger services) were not able to get into the neighborhood following the storm.					
channel water through	d Hydrologic/Hydraulic Modeling Analysis various points in the neighborhood, alon and construction plans outlined in the ar	g with parcel acquisition fo			
State Agency to I	receive requested funds Depa	artment of Environme	ntal Protection		
State Agency cont					
Amount of the No	onrecurring Request for Fiscal	Year 2020-2021			
Type of Funding	g	Amount			
Operations		000			
•					
Fixed Capital Ou	ıtlay	750,000			
•	•	750,000 750,000			
Fixed Capital Ou Total State Fundation Total Project Cos	ds Requested et for Fiscal Year 2020-2021 (inc	750,000 cluding matching fu		oject)	
Fixed Capital Ou Total State Fund Total Project Cos Type of Funding	ds Requested et for Fiscal Year 2020-2021 (inc	750,000	Percentage	ject)	
Fixed Capital Out Total State Fund Total Project Cos Type of Funding Total State Fund	ds Requested It for Fiscal Year 2020-2021 (income g s Requested (from question #6)	750,000 cluding matching fu		ject)	
Fixed Capital Ou Total State Fund Total Project Cos Type of Funding	ds Requested It for Fiscal Year 2020-2021 (income g s Requested (from question #6)	750,000 cluding matching fu	Percentage	ect)	
Fixed Capital Out Total State Fund Total Project Cos Type of Funding Total State Fund Matching Funds Federal	ds Requested It for Fiscal Year 2020-2021 (income g s Requested (from question #6)	750,000 cluding matching fu Amount 750000	Percentage 61.0 %	ject)	
Fixed Capital Out Total State Fund Total Project Cos Type of Funding Total State Fund Matching Funds Federal	ds Requested It for Fiscal Year 2020-2021 (income g s Requested (from question #6)	750,000 cluding matching fu Amount 750000	Percentage 61.0 %	ect)	
Fixed Capital Out Total State Fund Total Project Cos Type of Funding Total State Fund Matching Funds Federal State (excluding	ds Requested It for Fiscal Year 2020-2021 (income g s Requested (from question #6)	750,000 cluding matching fu Amount 750000 00	61.0 % 0 % 0 %	oject)	
Fixed Capital Outer Total State Funds Total Project Cos Type of Funding Total State Fund Matching Funds Federal State (excluding Local Other	ds Requested It for Fiscal Year 2020-2021 (income g s Requested (from question #6)	750,000 cluding matching fu Amount 750000 00 474,403	Percentage 61.0 % 0 % 0 % 39 %	oject)	
Fixed Capital Outer Total State Funds Total Project Cost Type of Funding Total State Funds Matching Funds Federal State (excluding Local Other Total Project Cost	ds Requested It for Fiscal Year 2020-2021 (incompared to the second text of the second t	750,000 cluding matching fu Amount 750000 00 474,403 00 1,224,403	0 % 0 % 39 % 0 % 100 %	oject)	

750,000

If yes, indicate nonrecurring amount per year.



LFIR # 1222

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

Spending Category	Description	Amount
Administrative Costs:		
Executive Director/Project Head Salary and Benefits		
Other Salary and Benefits		
Expense/Equipment/ Travel/Supplies/Other		
Consultants/Contracted Services/Study		
Operational Costs: Oth	er	
Salary and Benefits		
Emany of Emilian and		
Expense/Equipment/ Travel/Supplies/Other		
Consultants/Contracted Services/Study		
Fixed Capital Construc		
Construction/Renovation/ Land/Planning Engineering	Engineering survey, design and construction plans	750,000
Total State Funds Re	quested (must equal total from question #6)	750,000
		



LFIR # 1222

11.

1.	Program Performance
	a. What specific purpose or goal will be achieved by the funds requested?
	The development of engineered plans, specifications and storage pond improvements allow the City to reduce or eliminate future flooding in a flood prone neighborhood in the City.
b.	What activities and services will be provided to meet the intended purpose of these funds?
	The City will solicit an Engineering firm to develop engineering and construction plans for the proposed improvements as outlined in the H&H study completed for the City by American Structurepoint, Inc
C.	What direct services will be provided to citizens by the appropriation project?
	The development of engineering and construction plans is the first step in relieving and/or reducing flooding in the target neighborhood.
d.	Who is the target population served by this project? How many individuals are expected to be served?
	There are over 2,250 single family, multi-family and mobile home units in the area bound on the south by Bonita Beach Road, the West by Lime Street, the east by Downs Street and the north by the Imperial River and Imperial Bonita Estates. The combined neighborhoods have a total population of approximately 5,210.
e.	What is the expected benefit or outcome of this project? What is the methodology by which this outcome will be measured?
	The engineering and construction plans are the first step in reducing and eliminating stormwater into residential housing in this neighborhood. Once improvements are complete residents in this neighborhood will have an increased quality of life and will not have to worry about future flooding in their homes. This project will also reduce the number of National Flood Insurance Program (NFIP) claims.
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 in the contract?

The City has not failed to meet deliverables or performance standards in the past and does not intend to in the future. If, for some reason, non-compliance would occur, the City will work diligently and timely to correct any identified failings. The funding agency could withhold project funding until the City completes identified corrective action to the satisfaction of the funding agency.



LFIR # 1222

12. 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.

The improvements (backflow preventers, stormwater sewers and retention ponds) will be owned and maintained by the City of Bonita Springs once constructed. The IBE/Quinn/Downs/Dean Street neighborhood residents will benefit from a lack of standing water in their homes and neighborhood.

13.	Re	equestor Contac	t Information		
	a.	First Name	Matt	Last Name	Feeney
	b.	Organization	City of Bonita Springs		
	c.	E-mail Address	matt.feeney@cityofbonitasprings.or	rg	
	d.	Phone Number	(239)949-6246	Ext.	
14.	Re	ecipient Contact	Information		
• • •		Organization	City of Bonita Springs		
		•			
	b.	Municipality and	County Lee		
	c.	Organization Typ	pe		
		O For-profit E	ntity		
		O Non-Profit	501(c) (3)		
		O Non-Profit	501(c) (4)		
		Local Entity	1		
		O University of	or College		
		Other (plea	se specify)		
	d.	First Name	Matt	Last Name	Feeney
	e.	E-mail Address	matt.feeny@cityofbonitasprings.org		
	f.	Phone Number	(239)9496246		
15.	Lo	obbyist Contact	Information		
	a.	Name	Carole Green		
	b.	Firm Name	Capitol Strategies Consulting		
	C.	E-mail Address	Carole@capitolstrategiesinc.com		
	d.	Phone Number	(850)5902206	Ext.	



LFIR # 1222

Please complete the questions below for Water Projects only.

16.	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
17.	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
18.	What is the status of construction?
	Not Started.
19.	What percentage of the construction has been completed?
	0%
20.	What is the estimated completion date of construction?
	01-31-2026

The information provided will be posted to the Florida Senate website for public viewing if sponsored by a Senator.