

The Florida Senate

Local Funding Initiative Request Fiscal Year 2019-2020

LFIR#: 1490

1. Title of Project: City of Pahokee 1st Street Stormwater Improvements

Senate Sponsor: Gayle Harrell
 Date of Submission: 02/01/2019

4. Project/Program Description:

Constructing a reliable stormwater infrastructure system which includes sidewalks while also improving the quality of life and protection against possible hurricanes. Storm water surges will be significantly reduced and controlled during severe weather occurrences. Prevention of flooding during natural disasters would significantly decrease for this community located directly on shores of Lake Okeechobee.

5. State Agency to receive requested funds : Department of Environmental Protection

State Agency Contacted? No

6. Amount of the Nonrecurring Request for Fiscal Year 2019-2020

Type of Funding	Amount
Operations	8,895
Fixed Capital Outlay	651,105
Total State Funds Requested	660,000

7. Total Project Cost for Fiscal Year 2019-2020 (including matching funds available for this project)

Type of Funding	Amount	Percent
Total State Funds Requested (from question #6)	660,000	100.00%
Federal	0	0.00%
State (excluding the amount of this request)	0	0.00%
Local	0	0.00%
Other	0	0.00%
Total Project Costs for Fiscal Year 2019-2020	660,000	100.0%

8. Has this project previously received state funding? No

Fiscal Year	An	nount	Specific	
(yyyy-yy)	Recurring	NonRecurring	Appropriation #	Vetoed

9. Is future-year funding likely to be requested? No

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

Spending Category	Description	Amount
Administrative Costs:		
Executive Director/Project Head Salary and		
Benefits		



The Florida Senate

Local Funding Initiative Request Fiscal Year 2019-2020

LFIR#: 1490

Other Salary and Benefits		
Expense/Equipment/Travel/Supplies/Other		
Consultants/Contracted Services/Study	Field study, engineering review, pre-plan development	5,345
Operational Costs:		
Salary and Benefits		
Expense/Equipment/Travel/Supplies/Other		
Consultants/Contracted Services/Study	Pre-design, engineering development for bids, study of land, water	3,550
	and natural environment for construction	
Fixed Capital Construction/Major Re	novation:	
Construction/Renovation/Land/Planning	Bid, specifications, planning, mobilization, project management	651,105
Engineering	and construction	
Total State Funds Requested (must e	gual total from guestion #6)	660.000

11. Program Performance:

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

The goals of this project are to design and construct stormwater improvements and pollutant control systems to reduce pollutants discharging from street runoff into waterways, as well as reduce flooding in private properties and City streets and walkways.

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

Stormwater surges into local businesses and residential areas will be significantly reduced and controlled during rainy season, and during severe weather occurrences such as tropical storms and hurricanes. In addition, the main street corridor is the economic lifeline for the downtown area for this community and city. The proposed plans to renovate other amenities and mix-use space for which future exploration for business development will be possible if acceptable stormwater prevention measures could be restored to modern codes and operation.

- c. What are the direct services to be provided to citizens by the appropriations project?
 - Stormwater improvements, sidewalks, flood control measures.
- d. Who is the target population served by this project? How many individuals are expected to be served?
 City residents, businesses and visitors.
- e. What is the expected benefit or outcome of this project? What is the methodology by which this outcome will be measured?
 - Improved stormwater management. Comparing the before and after results of access to traffic, decrease street and sidewalk flooding. Monitoring of water being retained in structures or swales for longer periods before running off into adjacent drainage ducts, and monitoring of less frequent flooding in roadways and walkways.
- 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?

STATE OF THE STATE

The Florida Senate

Local Funding Initiative Request Fiscal Year 2019-2020

LFIR#: 1490

Failure to meet deliverables without notification of good reasoning will result in financial penalties as described in contract.

12. The owner(s) of the facility to receive, directly or indirectly, any fixed capital outlay funding. Include the relationship between the owner(s) of the facility and the entity.

Same

13. Requestor Contact Information:

a. Name: Chandler Williamsonb. Organization: City of Pahokee

c. E-mail Address: cwilliamson@cityofpahokee.com

d. Phone Number: (561)924-5534

14. Recipient Contact Information:

a. Organization: City of Pahokee

b. County: Palm Beachc. Organization Type:

- O For Profit
- O Non Profit 501(c) (3)
- O Non Profit 501(c) (4)
- Local Entity
- O University or College
- O Other (Please specify)
- d. Contact Name: Chandler Williamson

e. E-mail Address: cwilliamson@cityofpahokee.com

f. Phone Number: (561)924-5534

15. Lobbyist Contact Information

a. Name: M. Jordan Connors

b. Firm Name: Jordan Connors Group, Inc.c. E-mail Address: Jordan@jordanconnors.com

d. Phone Number: (904)206-1604

Please complete the questions below for Water Projects only

16	5.	Have '	you	appl	ied	for a	lternat	ive s	tate	fund	ling?	,
----	----	--------	-----	------	-----	-------	---------	-------	------	------	-------	---

☐Wastewater Revolving Loan
□Drinking Water Revolving Loan
☐Small Community Wastewater Treatment Grant
□Other (Please describe)

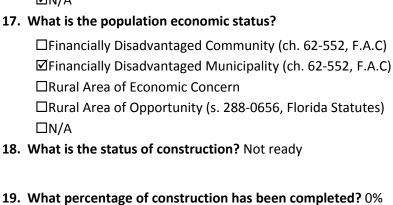


The Florida Senate

Local Funding Initiative Request Fiscal Year 2019-2020

LFIR#: 1490

☑N/A



20. What is the estimated completion date of construction? January 2020