



GRANT APPLICATIONS AVAILABLE FOR REVIEW

Note: status tracking is not available during the evaluation period after the portal closed on September 1, if you have any questions about the status of your application please contact Resilience@floridadep.gov.

RCP Grant Applications					
Application Type	Applicant Name	Project Name	Application Nbr	Status	
<input type="radio"/> Funding for Resilient Florida - Inf...	City of Lake Worth Beach	9th Avenue Stormwater Pump St...	RAN-01003	Submitted	

[View Existing Application](#)

Application

Resilient Florida - Infrastructure Grants

1. Applicant Information

Applicant Account ⓘ

Applicant Grant Manager ⓘ

Applicant Authorized Signee ⓘ

Applicant Fiscal Agent ⓘ

2. Project Information

*
 Choose the Entity Category:

Choose the project type you are submitting:

Chosen

Metric Assigned ⓘ

Metric Value ⓘ

Metric Value Units

* (required) Project Title ⓘ

List the City(ies)/ Town(s)/Village(s) ⓘ

Lake Worth Beach

Project Geo Location

Latitude

26.604785

Longitude

-80.050182

Project Location (narrative)



The project is on 9th Avenue South. The cross street is South Palm Way at the 9th Ave easement.

State Lands or State Parks Utilized

No

Area Served



Available

Alachua
Baker
Bay
Bradford
Brevard

Chosen

Palm Beach

Sponsor City/County

--None--

2A. General Information

Background

Explain the demonstrated need(s) and how the project will address those needs.



Reduction in chronic flooding from excessive rainfall and water surges from king tides and sea level rise. Reduction of property damage to the surrounding neighborhood from flooding and the incidence of mosquitoes and other pests from standing water by improved discharge of stormwater.

Explain how the proposed project fits into the Project Types chosen above.

The Project will address flooding in the South Palm Park neighborhood along 18th Avenue by improving the stormwater collection system by installing a stormwater pump station and a new outfall pipe and tidal check valve.

2B. Project Scoring Criteria

> Tier 1 Criteria Information

> Tier 2 Criteria Information

> Tier 3 Criteria Information

> Tier 4 Criteria Information

> Additional Information

> Multiagency Information

3. Project Work Plan

Project Summary

The Project will address flooding and improving the stormwater collection system through the installation of a stormwater pump station and a new outfall pipe and tidal check valve.

Project Description

The stormwater pump station will operate to eliminate flood inundation that has become more recurring during intense rainstorms especially those occurring during seasonal high tides. The pump station collects the flood waters and discharge it a short distance away by pumping the water through to an outfall in the intracoastal waterway. The outfall check valve on the existing outfall will work in conjunction with the pump station's check valves to prevent tidal waters from flooding back through the outfall into the neighborhood. The specific hazards mitigated will be eliminating

Files Uploaded

Name	Type
LW_SW-EXEC-SUMMARY_2021-07-20Final_SS_GR Review	PDF
FY24 CIP Summary updated 8.7.23 SH01	EXCEL_X

Application Tasks

Complete information about the Tasks

Tasks

Task Number	Title	Work Performed By	Task Description	Goal	Time To Com
<input type="radio"/> 1	Design and Permitting or Pre...	Contractor only	Design and Permit for the pu...	Design the station to handle t...	2 years

Input task information below.
At least one task is required to submit the application.
Please select "Create New Project Task" to save the record. Once a task is created, it will be added to the table above. To add additional tasks, update the details below and select "Create New Project Task".
To edit a task after creation, you must delete the entry and create a new task to replace it with the correct details. To delete, select the arrow on the table next to the associated task, and select "delete". Then enter the correct task information below and select "Create New Task".

Application Tasks Budget Category

Tasks Budget Category

Task Number	Budget Expense Amount
<input type="radio"/> 1	\$150,000.00

Input task budget category information below.
Select "Create New Application Task Budget" to save the entry. Repeat for each task until completed. If multiple budget categories are needed for a single task, submit multiple entries until the budget for that task is completed.

Application Tasks Personnel Grantee

Task Personnel Grantee

Complete information about the Task Personnel

Task Number	Position Title	Maximum Hours	Maximum Hours Time Unit
<hr/>			

NOTE: This section is only necessary if the GRANTEE is performing work on the project as indicated previously under "Task Category." This section is NOT required if a contractor is the only budget category on the project.

Enter the Task Personnel Information for the Grantee