

**LFIR # 1969** 

1.	Project Title	Oakland Park City	Centennial Par	k		
2.	Senate Sponsor	Rosalind Osgood				
3.	Date of Request	2/11/2025				
4.	Project/Program Des	scription				
		<u> </u>				
	proposed Green Stori	mwater Infrastructur	e project will ins	or to construct the drains stall a single subsurface e park and the densely	detention system	located within the open
	development of the gi	reen stormwater infrace op to decreasing the	astructure to ad	ready experiencing flood ldress the immediate ne d water from the homes	eds of the project i	mpact area will be
5.	State Agency to rece	eive requested fund	<b>ds</b> Depart	ment of Environmental	Protection	
;	State Agency contac	cted? Yes				
6. /	Amount of the Nonre	ecurring Request fo	or Fiscal Year 2	2025-2026		
	Type of Funding			Amo	unt	
	Operating				0	
	Fixed Capital Outlay				500,000	
- 1	Total State Funds R	equested			500,000	1
<b>7.</b> -	Total Project Cost fo	r Fiscal Year 2025-	2026 (including	g matching funds avai	lable for this proj	ect)
ļ	Type of Funding			Amount	Percentage	
L	Total State Funds Re	quested (from quest	tion #6)	500,000	24%	
	Matching Funds					
				400.000	19%	
F	Federal			400,000	1070	
		amount of this reque	st)	1,209,130		1
-	State (excluding the a	amount of this reque	st)	, t	57%	
-		amount of this reque	st)	1,209,130		
	State (excluding the a			1,209,130 0	57% 0%	
8.	State (excluding the a Local Other	for Fiscal Year 202	5-2026 ate funding?	1,209,130 0 0	57% 0% 0%	
8.	State (excluding the a Local Other Total Project Costs Has this project prev If yes, provide the m	for Fiscal Year 202 viously received sta	5-2026 ate funding? e:	1,209,130 0 0 <b>2,109,130</b> No	57% 0% 0% 100%	
8.	State (excluding the a Local Other  Total Project Costs to the cost of the cos	for Fiscal Year 202	5-2026 ate funding? e:	1,209,130 0 0 2,109,130	57% 0% 0%	
8.	State (excluding the a Local Other Total Project Costs Has this project previle yes, provide the m	for Fiscal Year 202 viously received stance nost recent instance	5-2026 ate funding? e:	1,209,130 0 0 2,109,130 No	57% 0% 0% 100%	
8.	State (excluding the a Local Other Total Project Costs Has this project previle yes, provide the m	for Fiscal Year 202 viously received stance nost recent instance Amou Recurring	5-2026 ate funding? e: nt Nonrecurring	1,209,130 0 0 2,109,130 No	57% 0% 0% 100%	
8. 9.	State (excluding the at Local Other  Total Project Costs Has this project previse if yes, provide the management of the project year (yyyy-yy)	for Fiscal Year 202 viously received states nost recent instance Amou Recurring	5-2026 ate funding? e: int Nonrecurring ested?	1,209,130 0 0 2,109,130 No Specific Appropriation #	57% 0% 0% 100%	
8. 9.	State (excluding the a Local Other  Total Project Costs Has this project previling the modern of the	for Fiscal Year 202 viously received states nost recent instance Amou Recurring	5-2026 ate funding? e: int Nonrecurring ested? t per year.	1,209,130 0 0 2,109,130 No Specific Appropriation #	57% 0% 0% 100%	



10. Status of Construction

### **The Florida Senate Local Funding Initiative Request Fiscal Year 2025-2026**

**LFIR # 1969** 

### **Complete questions 10 and 11 for Fixed Capital Outlay Projects**

b. Is the project	"shovel ready" (	(i.e permitted)?	No	
c. What is the es	timated start da	te of construction?	7/01/2026	
d. What is the es	stimated comple	tion date of construction?	06/30/2027	
The City will ide	ntify and appropr al operating budg	sed for ongoing operations iate funding for operations and tet process. The City is commi- tiest level possible.	maintenance of the pro	ject
The City will ide through its annudrainage infrastr	ntify and appropr al operating budg ucture at the high	iate funding for operations and	maintenance of the proted to maintaining the cr	ject itical

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		
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	The requested funding will be used for construction activities. One hundred percent of the funding will be used to engage a contractor to construct the drainage improvements as proposed. The proposed Green Stormwater Infrastructure project will install a single subsurface detention system located within the open space of the urban park.	500,000
Total State Funds Requested (m	ust equal total from question #6)	500,000

### 13. Program Performance

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



LFIR # 1969

The implantation of green infrastructure below the surface at City Park during its redevelopment represents a costeffective use of tax dollars by providing significant flood protection for the densely populated area. The built-out urban
area does not provide many opportunities for new stormwater infrastructure, much less green infrastructure, to be
constructed without significant investment and impact on the daily lives of the community. The proposed project can be
incorporated into the site construction of the park with little impact on the community at a cost that would be substantially
less than completing a similar project at another location. To further increase the cost-effectiveness, the subsurface
detention area will provide environmental benefits through pollutant load reduction of runoff, improving the quality of the
surface water before it enters the surrounding waterways.

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

The completion of the project will provide stormwater management services to the community. The project will increase drainage capacity, decrease the threat of flooding and enhance surface water quality before it enters the nearby Middle River and AICW.

River and AICW.	
a What direct complete will be availabled to attimum by the appropriation project	42
c. What direct services will be provided to citizens by the appropriation project	;[

The project will not provide any direct services to citizens.

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

While construction will take place within the boundaries of the park, the impact on the drainage of the surrounding areas will reach in each direction. The defined project impact area consists of densely populated urban development. On each side of the park, there are multi-unit residential developments, commercial and industrial structures, and even a small number of single-family homes. On the southeast side of the park, a large FPL substation exists. The impact area is a financially disadvantaged portion of the community that is at low-income levels and is part of a designated Federal Opportunity Zone. Over 7,500 individuals are anticipated to benefit from the project.

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

The project provides a high-cost benefit due to the large area of the community it will protect. The project benefit area contains hundreds of residences, businesses, and multiple critical facilities. These facilities represent hundreds of millions of dollars in property. The personal safety risk of flooding both during an event and after a major storm cannot be measured. The City will be able to measure the effectiveness of the project by monitoring surface water levels and any flooding that might occur. This will be done as part of the City's stormwater management program. The decrease in flooding events from tidal events and heavy rains will be clearly demonstrated.

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?

Potential penalties for not meeting deliverables or completing the project could include reduction or cancellation of funds appropriated.

а	ppropriated.
14. Is	this project related to mitigation, response, or recovery from a natural disaster?
a. I	f Yes, what phase best describes the project?
	Mitigation (reducing or eliminating potential loss of life or property)
	Response (addressing the immediate and short-term effects of a natural disaster)
	Recovery (assisting communities return to normal operations, including rebuilding damaged infastructure)
<b>b.</b> l	Name of the natural disaster (or Executive Order # for events not under a federal declaration):
15. H	as the entity applied for or received federal assistance for this project?
	Yes. Applied



**LFIR # 1969** 

	☐ Yes, Received
	□ No
	□ No, but intends to apply
á	a. If yes, provide the FEMA project worksheet ID#:
k	o. Provide the total project cost listed on the FEMA project worksheet:
16.	Has the entity applied for or received state assistance for this project (other than this request)?
	□ Yes, Applied
	□ Yes, Received
	□ No
	□ No, but intends to apply
	a. If yes, specify the program and state agency (ex. Local Government Emergency Bridge Loan, Department of Commerce):
	Resilient Florida
Ple	ease complete questions 17 through 21 for Water Projects only.
	Have you been awarded or applied for alternative state funding for this project?
	□ Water Quality Improvement Grant Program
	☑ Resilient Florida Grant Program
	□ Wastewater Revolving Loan
	□ Drinking Water Revolving Loan
	□ Small Community Wastewater Treatment Grant
	☐ Other (please specify, ex. Alternative Water Supply Grants)
	□ 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



**LFIR # 1969** 

☐ Rural Area of C	opportunity (s. 288.06	556, Florida Statutes	s)		
☑ N/A					
19. What is the status	of construction?				
Not yet started					
20. What percentage of	of the construction I	has been complete	ed?		
0					
21. What is the estimate	ated completion dat	e of construction?	<b>?</b> 06/30/2027		
22 Paguatar Cantag	t Information				
22. Requester Contact a. First Name	Sierra	Last Name	Marrero		
b. Organization	City of Oakland Par		Marroro		
_	sierra.marrero@oak				
d. Phone Number		Ext.			
23. Recipient Contact	Information				
a. Organization	City of Oakland Par	k			
b. Municipality and	d County Broward				
c. Organization Ty	pe				
□For Profit Entity					
□Non Profit 501(d	c)(3)				
□Non Profit 501(d	c)(4)				
☑Local Entity					
□University or Co	llege				
☐Other (please s					
d. First Name	Claudelle	Last Name	Rose		
	claudelle.rose@oak	klandparkfl.gov			
f. Phone Number	(954)630-4408	Ext.			
24. Lobbyist Contact I	Information				
a. Name	Russ Klenet				
b. Firm Name					
c. E-mail Address					
d. Phone Number					



**LFIR # 1969** 

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