

**LFIR # 1967** 

1.	Project Title	Sunrise Basin 15 Storm Wate	r Drair	nage Improvements		
2.	Senate Sponsor	Rosalind Osgood				
3.	Date of Request	2/11/2025				
4.	Project/Program Des	cription				
	replacement of four ex RCP), Culvert R15-13 (New North Culvert in	water system improvements w kisting culverts Culvery R15-11 0A (Crossing at NW 102 Ave, Nob Hill Road, 48" RCP), Culv upgrading pipe size, extension	OA (Cr North o ert R1	rossing at Hiatus Roa of NW 53rd Street, 36 5-051A (New South (	d, North of NE 53rd 6" CMP to 60" RCP) Culvert in Nob Hill F	d Street, 54" CMP to 72" ), Culvert R15-130B Road, 48" RCP).
5	State Agency to rece	ive requested funds	nartma	ent of Environmental	Protection	
			partirit	ent of Environmental	FIOLECTION	
	State Agency contact	ted? No				
6.	Amount of the Nonre	curring Request for Fiscal Ye	ar 202	25-2026		
	Type of Funding			Amo	unt	
	Operating				0	
	Fixed Capital Outlay					
	Total State Funds Re	equested			750,000	
7.	Total Project Cost for	Fiscal Year 2025-2026 (inclu	ding ı	matching funds ava	ilable for this proj	ect)
	Type of Funding			Amount	Percentage	
	Total State Funds Red	quested (from question #6)		750,000	36%	
	Matching Funds					
	Federal			0 0%		
	State (excluding the a	mount of this request)		0	0%	1
	Local			1,350,000	64%	1
	Other			0	0%	
	<b>Total Project Costs f</b>	or Fiscal Year 2025-2026		2,100,000	100%	
8. Has this project previously received state funding?  If yes, provide the most recent instance:						
	Fiscal Year (уууу-уу)	Amount		Specific Appropriation #	Vetoed	
	(УУУУ-УУ)	Recurring Nonrecurr	ing	Appropriation #		
9.	Is future-vear funding	g likely to be requested?		No		
a. If yes, indicate nonrecurring amount per year.						
b. Describe the source of funding that can be used in lieu of state funding.						



**LFIR # 1967** 

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

). Status of Construction		
a. What is the current phase of the project?		
○ Planning	N/A	
b. Is the project "shovel ready" (i.e permitted)?	Yes	
c. What is the estimated start date of construction?	06/28/2025	
d. What is the estimated completion date of construction	9/30/2026	
e. What funding stream will be used for ongoing operatio	ns and maintenance of	the project?
The City of Sunrise owns, operates, and maintains the facili	ties in their entirety.	
<ol> <li>List the owners of the facility to receive, directly or indirelationship between the owners of the facility and the</li> </ol>		outlay funding. Include the
City of Sunrise		

### 12. 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		
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	Construction of storm water system improvements within City of Sunrise Storm Water Basin 15. Improvements include replacement of four existing culverts Culvery R15-110A (Crossing at Hiatus Road, North of NE 53rd Street, 54" CMP to 72" RCP), Culvert R15-130A (Crossing at NW 102 Ave, North of NW 53rd Street, 36" CMP to 60" RCP), Culvert R15-130B (New North Culvert in Nob Hill Road, 48" RCP), Culvert R15-051A (New South Culvert in Nob Hill Road, 48" RCP). Replacement includes upgrading pipe size	750,000
Total State Funds Requested (m	ust equal total from question #6)	750,000

### 13. Program Performance

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



**LFIR # 1967** 

The proposed Basin 15 Storm Water Drainage Improvements project if implemented will improve the drainage Level of Service (LOS) within the basin which would include ensuring subdivision streets should not flood in the 3-year/24-hour storm; ensure major roadways should not flood in the 10-year/72-hour storm; and ensure cross-culverts should have sufficient capacity for the 25-year/72-hour Storm.

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

Construction of storm water system improvements within City of Sunrise Storm Water Basin 15. Construction of storm water system improvements within City of Sunrise Storm Water Basin 15. Improvements include replacement of four existing culverts Culvery R15-110A (Crossing at Hiatus Road, North of NE 53rd Street, 54" CMP to 72" RCP), Culvert R15-130A (Crossing at NW 102 Ave, North of NW 53rd Street, 36" CMP to 60" RCP), Culvert R15-130B (New North Culvert in Nob Hill Road, 48" RCP), Culvert R15-051A (New South Culvert in Nob Hill Road, 48" RCP).

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

The stormwater system owned and operated by the City of Sunrise directly serves the residents and businesses within Basin 15 by collecting and disposing of excess stormwater from rain events. Improvements to and expansion of the stormwater system directly inproves the level of service citizens receive from this system.

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

Basin 15 drainage area is approximately 500 acres and currently discharges via gravity to the South Florida Water Management District C-42 canal. The proposed improvements will benefit all the residents and business within the basin. The City total acreage is 11600 acres, making basin 15, 4.3% of the total area of the City. As of the 2020 census, the city had a total population of 97,335. This results in the project approximately serving 4,195 individuals.

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

The proposed Basin 15 Drainage Improvements project if implemented will improve the drainage Level of Service (LOS) within the basin which would include ensuring subdivision streets should not flood in the 3-year/24-hour storm; ensure major roadways should not flood in the 10-year/72-hour storm; and ensure cross-culverts should have sufficient capacity for the 25-year/72-hour Storm.

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?

This project proposes design and construction of drainage improvements within Basin 15 combined with re-permitting of the basin to maintain compliance with the original SFWMD permit issued in 1981. Re-permitting of the basin has been completed. Failing to meet deliverables will result in noncompliance with the new permit and the inability of new and redeveloped properties within the basin from acquiring approvals from the County to tie into the City's drainage system, limiting development.

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**LFIR # 1967** 

	□ Yes, Received
	□ No
	□ No, but intends to apply
	a. If yes, provide the FEMA project worksheet ID#:
	b. 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):
Pl	ease complete questions 17 through 21 for Water Projects only.
17.	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 # 1967** 

☐ Rural Area of C	pportunity (s. 288.0656, I	Florida Statute	s)			
☑ N/A						
19. What is the status	of construction?					
	engineering plans for bido	ling and const	ruction - Shovel Ready			
	of the construction has l					
0						
	ated completion date of	construction	? 09/30/2026			
22. Requester Contact a. First Name	Mark	Last Name	Lubelski			
b. Organization	City of Sunrise	Last Name	Lubeiski			
_	citymanager@sunrisefl.g	NOV.				
d. Phone Number		Ext.				
d. I floric Hamber	(304)140 0400					
23. Recipient Contact	Information					
a. Organization	City of Sunrise					
b. Municipality and	d County Broward					
c. Organization Ty	ре					
□For Profit Entity						
□Non Profit 501(d	c)(3)					
□Non Profit 501(d	c)(4)					
☑Local Entity						
□University or Co	llege					
□Other (please s	_					
	occiny)					
d. First Name	Rodrigo	Last Name	de Castro			
	rdecastro@sunrisefl.gov					
f. Phone Number	(954)888-6055	Ext.				
24. Lobbyist Contact Information						
a. Name						
b. Firm Name						
c. E-mail Address						
d. Phone Number						



**LFIR # 1967** 

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