

# The Florida Senate Local Funding Initiative Request Fiscal Year 2024-2025

LFIR # 2682

a. If yes, indicate	Amount Recurring Nonrecurring ikely to be requested? nonrecurring amount per year. burce of funding that can be used	Specific Appropriation #	Vetoed		
(yyyy-yy)  9. Is future funding I	Amount Recurring Nonrecurring ikely to be requested?	Specific Appropriation #	Vetoed		
(уууу-уу)	Amount Recurring Nonrecurring	Specific Appropriation #	Vetoed		
	Amount	Specific 4	Vetoed		
	Amount	Specific 4	Vetoed		
. , .		No			
Total Project Cost	ts for Fiscal Year 2024-2025	21,457,144	100%		
Other		0	0%		
Local		19,457,144	91%		
State (excluding the	e amount of this request)	0	0%		
Federal		0	0%		
Matching Funds	requested (noni question #0)	2,000,000	976		
Type of Funding	Requested (from question #6)	Amount 2,000,000	Percentage 9%		
7. Total Project Cost	for Fiscal Year 2024-2025 (includ	ing matching funds avai	lable for this project)		
<b>Total State Funds</b>	Requested		2,000,000		
Fixed Capital Outla	у		2,000,000		
Operations		, and	0		
Type of Funding		Amou	ınt		
State Agency cont 6. Amount of the Nor	acted? No nrecurring Request for Fiscal Yea	r 2024-2025			
5. State Agency to re	eceive requested funds Department	artment of Environmental F	Protection		
amid frequent flood economic stability.	e stormwater infrastructure in Hallar ling. The project secures key evacu It aligns with Florida's resilience objust severe weather, safeguarding bro	ation routes, reduces road ectives, fortifying public sa	way LOS deficiencies, strety and sustainable ur	supporting ban water	
4. Project/Program D	•				
3. Date of Request	12/28/2023				
2. Senate Sponsor	Jason Pizzo				
1. Project Title	Hallandale Beach Stormwater M Well System	Mitigation Project - Northea	st Quad Injection		



11. Status of Construction

### The Florida Senate Local Funding Initiative Request Fiscal Year 2024-2025

**LFIR # 2682** 

If yes, indicate the amount of funds received and what the funds were used for.

The City has received approximately \$20M in ARPA SLFRF funds which assisted the City with revenue losses due to the impacts of the pandemic. Spending of ARPA funds have been focused on government services primarily on one-time expenditures such as fleet replacement for public safety and other vital equipment.

### Complete questions 11 and 12 for Fixed Capital Outlay Projects

a. What is the c	urrent phase of t	he project?				
Planning	<ul><li>Design</li></ul>	Construction	O N/A			
b. Is the project	: "shovel ready"	(i.e permitted)?	Yes			
c. What is the e	stimated start da	te of construction?	10/1/2024			
d. What is the e	stimated comple	tion date of constru	12/31/2026			
		o receive, directly or rs of the facility and			outlay funding.	Include the
City of Halland	lale Beach, FL					

#### 13. 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: Other		
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 two pump stations, installation of 16 new pressurized wells, laying approximately 3,400 feet of gravity storm pipes, and all associated labor, materials, and equipment necessary to ensure the project meets the City's urgent need for enhanced flood resilience and stormwater management.	2,000,000
Total State Funds Requested (m	ust equal total from question #6)	2,000,000

#### 14. Program Performance

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



15.

16.

□Non Profit 501(c)(3)

□Non Profit 501(c)(4)

## The Florida Senate Local Funding Initiative Request Fiscal Year 2024-2025

**LFIR # 2682** 

Funds will enhance stormwater infrastructure in Hallandale Beach's Northeast Quadrant, boosting resilience and safety amid frequent flooding. The project secures key evacuation routes, reduces roadway LOS deficiencies, supporting economic stability. It aligns with Florida's resilience objectives, fortifying public safety and sustainable urban water management against severe weather, safeguarding broader community well-being amidst escalating environmental challenges.

orianorigoo.								
b. What activities	and service	s will be provi	ided to mee	t the inten	ded purpo	se of the	ese funds?	
Services include s structures, roads, a						ts signifi	cant assets	such as residential
c. What direct ser	vices will be	e provided to	citizens by t	he approp	riation pro	oject?		
Stormwater mana	gement							
d. Who is the targ	et population	on served by t	his project?	How many	y individu	als are e	xpected to	be served?
This will serve the	general pop	ulation (the ma	ajority of fund	ls will bene	fit no speci	ific group	o).	
e. What is the exp be measured?	ected bene	fit or outcome	of this proje	ect? What	is the met	thodolog	jy by which	n this outcome will
for 100-year storm from LOS deficiend inch gravity storm levels. Outcomes t monitor roadway c level monitoring sta	aced flooding ation of temp s; restored 4 cy; lowered p pipes; estab to be measur onditions for ations for as ggested per	occurrences of occurrences of occurrences of occurrences of occurrences occurr	n major roading the construction route ges up to 0.60 ump stationsing and will ute restorationstage contracting	ls; increase uction phase from LOS of feet for 10 and 16 new tilize hydrolon; evaluate	e in local buse; reduced deficiency; 00-year stown pressurize logical mode roadway of the may consideral buse.	usiness red flood do recovered from; added wells deling for condition der in ac	evenue due uration from ed 4,231 line ed approx. 3; and reduct flood reducts for LOS reduction to it	to improved 12.5 to 8.25 hours ear feet of roadway 3,400 feet of 18 to 24 tion in pollutant
While the City of I anticipated that rei	Hallandale B mbursemen	each does not a would only be	anticipate fail received for	ling to mee deliverable	et any miles es met.	stones ar	nd/or deliver	ables, it would be
Requester Contact	t Informatio	n						
a. First Name	Jeremy		Last Name	Earle				
b. Organization	City of Hall	andale Beach						
c. E-mail Address	jearle@hallandalebeachfl.gov							
d. Phone Number	(954)457-1	300	Ext.					
Recipient Contact	Information							
a. Organization	City of Hall	andale Beach						
b. Municipality and	d County	Broward						
c. Organization Ty	pe							
□For Profit Entity								



# The Florida Senate Local Funding Initiative Request Fiscal Year 2024-2025

**LFIR # 2682** 

	☑Local Entity							
	□University or Co	llege						
	□Other (please sp	pecify)						
	d. First Name	Geovanne	Last Name	Neste				
	e. E-mail Address	gneste@hallandalebeachf	l.gov					
	f. Phone Number	(954)457-1370						
17.	Lobbyist Contact I	nformation						
	a. Name	Mathew Forrest						
	b. Firm Name	Ballard Partners						
	c. E-mail Address	mat@ballardpartners.com						
	d. Phone Number	(561)253-3232						
18.		or alternative state fundir	ng?					
	☐ Waste Water R	evolving Loan						
	☐ Drinking Water Revolving Loan							
	☐ Small Community Wastewater Treatment Grant							
	☐ Other (please s	pecify)						
	☑ N/A							
19.	What is the popula	tion 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							
20.	What is the status	of construction?						
	Not Ready (Design	n)						
21.	What percentage o	of the construction has be	en complete	ed?				
	0%							



## The Florida Senate Local Funding Initiative Request Fiscal Year 2024-2025

**LFIR # 2682** 

22.	What is the estimated completion date of construction?

12/31/2026