

**LFIR # 1796** 

1. Project Title	Boynton Beach High Flood Sw	vift Water Rescue Respons	se Program			
2. Senate Sponsor	Lori Berman					
3. Date of Request	12/9/2025					
4. Project/Program De	scription					
	•					
respond effectively to establish a comprehe during extreme weath flooded areas, perfor Water Rescue Progra rapid response capal	It Water Rescue Program will ento natural disasters, flooding emetensive high flood swift water responer conditions. By procuring the m rescues, and deliver critical stam will play a critical role in protection of the production of the community resilience, addressing change.	rgencies and storm surge opense system, ensuring the specialized equipment, it vapplies to affected individu ecting lives and property in s initiative aligns with the control of the state of the section of the sectio	events statewide. The safety and well-bei vill enable the fire de als and families. The these high-risk scert commitment to public	ne program will ing of the community epartment to navigate High Flood Swift narios, providing c safety, disaster		
5. State Agency to rec	eive requested funds De	partment of Financial Serv	ices			
State Agency contact	cted? No					
6. Amount of the Nonro	ecurring Request for Fiscal Ye	ar 2026-2027				
Type of Funding	<b>3</b> 1	Amo	ount			
Operating		7	550,000			
Fixed Capital Outlay			0			
Total State Funds R	Requested		550,000			
	•					
7. Total Project Cost for	or Fiscal Year 2026-2027 (inclu	ding matching funds ava	ailable for this proje	ect)		
	<u> </u>					
Type of Funding	· ·	Amount	Percentage			
Total State Funds Re	equested (from question #6)		Percentage 50%			
Total State Funds Re	•	Amount 550,000	50%			
Total State Funds Re Matching Funds Federal	equested (from question #6)	Amount 550,000	50%			
Total State Funds Re Matching Funds Federal State (excluding the	•	Amount 550,000	50% 0% 0%			
Total State Funds Re Matching Funds Federal State (excluding the a	equested (from question #6)	Amount 550,000 0 0 550,000	50% 0% 0% 50%			
Total State Funds Re Matching Funds Federal State (excluding the a Local Other	equested (from question #6) amount of this request)	Amount 550,000 0 0 550,000 0	50% 0% 0% 50% 0%			
Total State Funds Re Matching Funds Federal State (excluding the a Local Other	equested (from question #6)	Amount 550,000 0 0 550,000	50% 0% 0% 50%			
Total State Funds Re Matching Funds Federal State (excluding the a Local Other Total Project Costs  8. Has this project pre	equested (from question #6) amount of this request)	Amount 550,000  0 0 550,000 0 1,100,000	50% 0% 0% 50% 0%			
Total State Funds Re Matching Funds Federal State (excluding the algorithm of the state) Local Other Total Project Costs  8. Has this project pre If yes, provide the notal Fiscal Year	equested (from question #6) amount of this request)  for Fiscal Year 2026-2027 viously received state funding	Amount  550,000  0  550,000  0  550,000  1,100,000  No  Specific	50% 0% 0% 50% 0%			
Total State Funds Re Matching Funds Federal State (excluding the algorithm Local Other Total Project Costs  8. Has this project pre If yes, provide the n	equested (from question #6)  amount of this request)  for Fiscal Year 2026-2027  viously received state funding nost recent instance:	Amount  550,000  0  550,000  0  1,100,000  ? No  Specific	50%  0% 0% 50%  100%			
Total State Funds Re Matching Funds Federal State (excluding the algorithm of the state) Local Other Total Project Costs  8. Has this project pre If yes, provide the notal Fiscal Year	equested (from question #6)  amount of this request)  for Fiscal Year 2026-2027  viously received state funding nost recent instance:  Amount	Amount  550,000  0  550,000  0  1,100,000  ? No  Specific	50%  0% 0% 50%  100%			
Total State Funds Re Matching Funds Federal State (excluding the a Local Other Total Project Costs  8. Has this project pre If yes, provide the n  Fiscal Year (уууу-уу)	equested (from question #6)  amount of this request)  for Fiscal Year 2026-2027  viously received state funding nost recent instance:  Amount	Amount  550,000  0  550,000  0  1,100,000  ? No  Specific	50%  0% 0% 50%  100%			
Total State Funds Re Matching Funds Federal State (excluding the algorithm of the state) Cother Total Project Costs  8. Has this project preference of the state (yyyy-yy)  9. Is future-year funding the state (second of the state of the sta	equested (from question #6)  amount of this request)  for Fiscal Year 2026-2027  viously received state funding nost recent instance:  Amount  Recurring Nonrecurr	Amount  550,000  0  550,000  0  1,100,000  ? No  Specific Appropriation #	50%  0% 0% 50%  100%			



**LFIR # 1796** 

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

10.	Status of Const	truction					
	a. What is the cu	urrent phase of t	the project?				
	Planning	O Design	Construction	O N/A			
	b. Is the project	"shovel ready"	(i.e permitted)?				
	c. What is the es	stimated start da	ate of construction?				
	d. What is the es	stimated comple	etion date of constru	ction?			
	e. What funding	stream will be ι	used for ongoing ope	erations an	d maintenand	e of the projec	t?
11.			o receive, directly or ers of the facility and			pital outlay fund	ding. Include the
			<b>,</b>				

### 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	(1) Acela Monterra 6x6 High Water Flood Rescue Truck, (1) ONE Boat 2000 Double-Stack Transport Trailer, (1) R ONE Series 1660 Rescue Boat, (1) R ONE i Series OB-470-R Inflatable rescue boat, water rescue equipment, water rescue related PPE.	550,000
Consultants/Contracted Services/Study		0
Fixed Capital Construction/Majo	or Renovation:	
Construction/Renovation/Land/ Planning Engineering		0
Total State Funds Requested (m	nust equal total from question #6)	550,000

### 13. Program Performance

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



**LFIR # 1796** 

The High Flood Swift Water Rescue Response Program will have a 50/50 cost share. Funding will assist in procuring the vehicle and vessels needed for rapid response capabilities for swift water rescue missions in the City and statewide during natural disasters that are prone to flooding and storm surge events. The unit will consist of a High-Water Rescue Vehicle along with a double-stack trailer carrying both rigid bottom metal and inflatable rescue boats deployable for natural disasters and to prevent loss of life. The High-Water Flood Rescue Unit will play a critical role in protecting lives and property in these high-risk scenarios, providing rapid response capabilities to mitigate the impact of flooding, natural disasters and storm surge events.

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

The City will establish a comprehensive High Flood Swift Water Rescue Response program as a statewide resource. Personnel will complete 40 hours of comprehensive training increasing our response capability. Conduct life saving rescue missions statewide ad provide transportation of essential needs to area inaccessible. All training and operating costs will be provided to ensure reliability and readiness. The Fire Department will provide the necessary personnel, training and operating costs to ensure a state of preparedness.

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

The deployment of the High Water Rescue Unit and watercraft during flooding events to rescue stranded individuals and families. The ability to transport essential supplies, such as food, water, and medical aid, to areas inaccessible due to flooding. The ability to assist in evacuation of residents from high-risk zones to safe locations. Ability to collaborate with local and state emergency management agencies to coordinate High water Rescue efforts. This specialized equipment will provide the fire department with the capability to establish a comprehensive High Water Rescue flood response system, enabling swift and efficient operations in flooded and storm-affected areas.

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

Serving the City of Boynton Beach, Florida—a coastal city with a population of approximately 80,000 that is vulnerable to flooding and storm surges. Would be readily available as a statewide resource. The target population would serve but not limited too a diverse group such as the elderly, physically disabled, persons with poor mental health, persons with poor physical health, jobless, economically disadvantaged, at-risk-youth, homeless, preschool through college students, and the general population.

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

To be in a state of preparedness as a statewide resource for protecting lives, property, and ensuring community resilience during extreme weather events. The percentage of all fire department personnel that complete the 40 hour comprehensive High water Flood Response System training on implementation will be the methodology to determine the state of preparedness. The percentage of personnel trained will show the state of readiness and the fire department's ability to respond to all High Water Rescue Events.

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?

Failure to meet the deliverables should result in returning the funds to the State if the funding is not expended within the time stated on the contract.

	his project related to mitigation, response, or recovery from a natural disaster? No
	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. N	ame of the natural disaster (or Executive Order # for events not under a federal declaration):



**LFIR # 1796** 

15. Has the entity app	lied for o	r received feder	al assistanc	e for this proj	ect?		
☐ Yes, Applied							
☐ Yes, Received							
□ No							
☐ No, but intends to	o apply						
a. If yes, provide th	e FEMA p	oroject workshe	et ID#:				
b. Provide the total	project c	ost listed on the	e FEMA proj	ect worksheet	<b>::</b>		
16. Has the entity app	lied for o	r received state	assistance f	or this projec	t (other than th	nis request)	?
☐ Yes, Applied							
☐ Yes, Received							
□ No							
☐ No, but intends to	o apply						
a. If yes, specify the	e progran	n and state ager	ncy (ex. Loca	al Governmen	t Emergency B	ridge Loan,	Department of
Commerce):							
17. Requester Contact	Informat	ion					
a. First Name	Mirna		Last Name	Crompton			
b. Organization	City of Bo	oynton Beach					
c. E-mail Address	cromptor	m@bbfl.us	_				
d. Phone Number	(561)742	-6087	Ext.	1			
18. Recipient Contact	Informati	on					
a. Organization		oynton Beach					
b. Municipality and							
c. Organization Ty	ре						
□For Profit Entity							
□Non Profit 501(d	:)(3)						
□Non Profit 501(c							



LFIR # 1796

☑Local Entity								
□University or Co	□University or College							
□Other (please specify)								
d. First Name	Mirna	Last Name	Crompton					
e. E-mail Address	cromptonm@bbfl.us							
f. Phone Number	(561)742-6087	Ext.						
19. Lobbyist Contact I	19. Lobbyist Contact Information							
a. Name	Mathew Forrest							
b. Firm Name	Ballard Partners							
c. E-mail Address	mat@ballardpartners.com							
d. Phone Number	(561)253-3232							

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