

1. Project Title

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

Florida Severe Weather Mesonet

LFIR # 3031

2.	Senate Sponsor	Jay Trumbull								
3.	Date of Request	01/08/2024								
4.	Project/Program De	escription								
	Division of Emergence monitoring stations described weather stations acro- current systems in the	cy Management (FI lesigned to observe oss the state, focus ne Mesonet, and pro The stations will coll	Mesonet is a netword logical events. The securient observation existing hardware and imagery and u	rk of automated wea scope of this projec ns, provide mainter and software for the pload the vital infor	e Florida Severe mation to an emergency					
5.	State Agency to rec	eive requested fu	nds Divis	sion of	Emergency Manag	ement				
;	State Agency conta	cted? Yes								
6	Amount of the Nonr	ecurrina Reauest	for Fiscal Yea	ır 2024	1-2025					
ر . ت			101 1 13041 1 04	11 202-		,				
ł	Type of Funding				Amo					
}	Operations Fixed Capital Outloy					1,476,000				
ŀ	Fixed Capital Outlay				1 470 000					
L	Total State I ulius i	otal State Funds Requested				1,476,000				
7.	Total Project Cost fo	or Fiscal Year 2024	4-2025 (includ	ling m	atching funds avai	ilable for this proje	ect)			
	Type of Funding				Amount	Percentage				
	Total State Funds Re	equested (from que	stion #6)		1,476,000	100%				
- 1	Matahina Eunda									
1	Matching Funds									
1	Federal				0	0%				
1	Federal State (excluding the	amount of this requ	est)		0	0%				
1	Federal State (excluding the Local	amount of this requ	est)			0% 0%				
1	Federal State (excluding the	amount of this requ	est)		0	0%				
	Federal State (excluding the Local				0	0% 0%				
	Federal State (excluding the Local Other	for Fiscal Year 20	24-2025	•	0 0 0	0% 0% 0%				
	Federal State (excluding the Local Other Total Project Costs Has this project pre	for Fiscal Year 20 eviously received s	24-2025 state funding?		0 0 0 1,476,000 Yes	0% 0% 0%				
	Federal State (excluding the Local Other Total Project Costs Has this project pre	for Fiscal Year 20 eviously received s Amo Recurring	24-2025 state funding? ount Nonrecurri	ng	0 0 0 1,476,000	0% 0% 0% 100% Vetoed				
	Federal State (excluding the Local Other Total Project Costs Has this project pre	for Fiscal Year 20 eviously received s	24-2025 state funding? ount Nonrecurri		0 0 0 1,476,000 Yes	0% 0% 0% 100%				
8.	Federal State (excluding the Local Other Total Project Costs Has this project pre	eviously received s Amo Recurring	24-2025 State funding? Sunt Nonrecurrii	ng ,000	0 0 0 1,476,000 Yes	0% 0% 0% 100% Vetoed				
8. [Federal State (excluding the Local Other Total Project Costs Has this project pre Fiscal Year (yyyy-yy) 2022-23	for Fiscal Year 20 eviously received s Amo Recurring 0	24-2025 state funding? ount Nonrecurrii 971	ng ,000	0 0 1,476,000 Yes Specific Appropriation #	0% 0% 0% 100% Vetoed				
8. [9.	Federal State (excluding the Local Other Total Project Costs Has this project pre Fiscal Year (yyyy-yy) 2022-23 Is future funding lik a. If yes, indicate no	for Fiscal Year 20 eviously received s Amo Recurring 0 cely to be requested amounts	24-2025 state funding? ount Nonrecurrii 971 ed? nt per year.	ng ,000	0 0 1,476,000 Yes Specific Appropriation #	0% 0% 0% 100% Vetoed				
8. [9.	Federal State (excluding the Local Other Total Project Costs Has this project pre Fiscal Year (yyyy-yy) 2022-23 Is future funding lik a. If yes, indicate no	for Fiscal Year 20 eviously received s Amo Recurring 0 cely to be requested amounts	24-2025 state funding? ount Nonrecurrii 971 ed? nt per year.	ng ,000	0 0 1,476,000 Yes Specific Appropriation #	0% 0% 0% 100% Vetoed				
8. [9.	Federal State (excluding the Local Other Total Project Costs Has this project pre Fiscal Year (yyyy-yy) 2022-23 Is future funding lik a. If yes, indicate no	for Fiscal Year 20 eviously received s Amo Recurring 0 cely to be requested amounts	24-2025 state funding? ount Nonrecurrii 971 ed? nt per year.	ng ,000	0 0 1,476,000 Yes Specific Appropriation #	0% 0% 0% 100% Vetoed				



11. Status of Construction

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Yes				
If yes, indicate the amount of funds received and what the funds were used for.				
PPP Loan of \$62,500 was received for payroll expenses.				

Complete questions 11 and 12 for Fixed Capital Outlay Projects

;	a. What is the current phase of the project?							
	Planning	Design	Construction	O N/A				
I	b. Is the project "	shovel ready" (i.e permitted)?					
(c. What is the estimated start date of construction?							
•	d. What is the est	timated comple	tion date of constru	ction?				
12.	List the owners relationship bet	of the facility to ween the owne	o receive, directly or rs of the facility and	indirectly the entity	ly, any fixed capital outlay funding. Include the ty.			

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	Purchase of additional WeatherSTEM Units including weather stations, modems, solar panels, batteries, cameras, and mounts. Services to include installation, online platform, data storage, cellular data plan, and maintenance.	1,476,000			
Consultants/Contracted Services/Study		0			
Fixed Capital Construction/Majo	r Renovation:				
Construction/Renovation/Land/ Planning Engineering		0			
Total State Funds Requested (must equal total from question #6) 1,476,000					

14. Program Performance

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



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The purpose of this project is to provide the Division of Emergency Management with hyper-local, real-time weather data in strategic locations. The funds requested will expand the network

to cover additional locations and provide upgrades for existing systems. This data provides critical information to assist FDEM and local governments in coordinating deployment of resources to impacted areas during severe weather events. These stations provide data and images to emergency staff before the

areas can be assessed for planning and responding efficiency.

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

The weather stations within the FDEM Mesonet are outfitted with high-resolution cameras and installed in strategic locations across the state. Each station is solar powered or battery back-

up, uploads the data and camera images through cellular connection every minute, and is rated to withstand the up to 185 mph winds. These proactive steps ensure that the systems can report when the crucial infrastructure is damaged during a severe weather event. The decision support tool is routinely and consistently upgraded using input from DEM to create a

dashboard view to interact with the data.

c. Organization Type

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

The citizens near FDEM Mesonet locations benefit from receiving targeted responses after severe weather events. The data can be used to help federal partners, including the National Weather Service, issue severe weather watches and warnings based on the hyper-local data provided from the weather stations.

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

The target population is the citizens near the deployed FDEM Mesonet stations and those citizens in impacted areas during severe weather events.

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

The expected outcome of expanding an emergency management focused Mesonet across the state is to provide FDEM data to inform officials on local weather conditions in those locations, especially during severe weather events. The vital data will support the decision-making process when state resources are required to respond to a natural disaster. The data collected from the Mesonet stations can also be used for severe weather training exercises and research efforts. The success of the program can be illustrated through a review of the installation and operation of the Mesonet, and how FDEM benefited from the additional data reported during future weather 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 the contract?

	Based on funding.							
15.	15. Requester Contact Information							
	a. First Name	Kevin	Last Name	Guthrie				
	b. Organization Division of Emergency Management							
	c. E-mail Address							
	d. Phone Number	(850)815-4000	Ext.					
16. Recipient Contact Information								
	a. Organization Division of Emergency Management							
	b. Municipality and	County Statewi	de					



17.

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□For Profit Entity							
□Non Profit 501(c)(3)							
□Non Profit 501(c)(4)							
☑Local Entity							
□University or Co	llege						
□Other (please sp	□Other (please specify)						
d. First Name	Kevin	Last Name	Guthrie				
e. E-mail Address							
f. Phone Number	(850)815-4000						
Lobbyist Contact Information							
a. Name	Bradley S. Burleson						
b. Firm Name	Ballard Partners						
c. E-mail Address brad@ballardpartners.com							
d Phone Number	(850)577-0444						