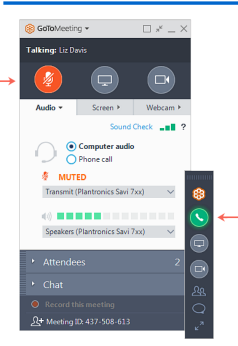


DUVAL PREPARES

JACKSONVILLE, FLORIDA

DUVAL PREPARES: LMS ADVISORY GROUP

DEC. 14, 2021



Please mute your lines as you join the meeting.

You may use **computer audio** or **call in** to the toll free number listed in the meeting invitation.

If you call in by phone, please enter your participant ID.

Please **enter any questions in the chat** during the meeting for discussion, or ask during "Questions" at the end of the meeting.



DUVAL PREPARES

JACKSONVILLE, FLORIDA

DUVAL PREPARES: LMS ADVISORY GROUP

DEC. 14, 2021

M	Mentimeter Please enter the code
1234 5678	
	Submit The code is found on the screen in front of you

This presentation contains a Mentimeter poll.

Please open **Menti.com** in a web browser if you would like to participate in the poll.



PARTICIPANTS

PLEASE TYPE A BRIEF INTRODUCTION INTO THE CHAT, THANK YOU!

THIS HELPS US MEET LMS REQUIREMENTS.



OPENING REMARKS AND INTRODUCTIONS

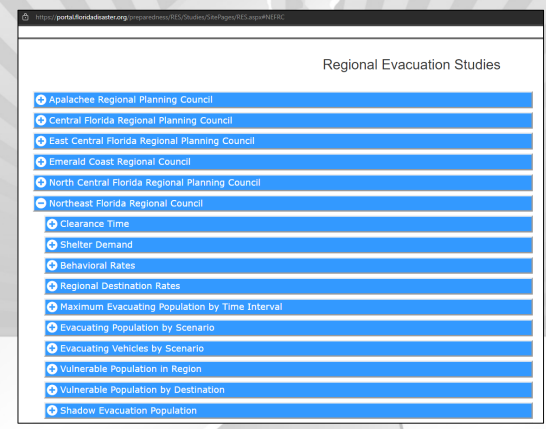


ANNOUNCEMENTS

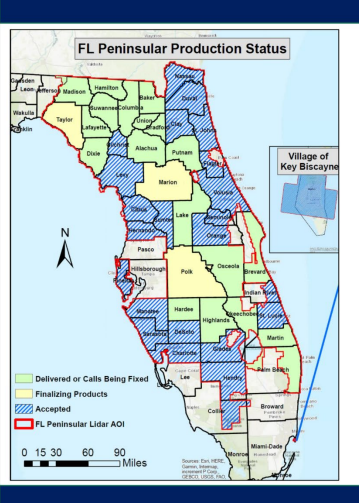


FL EVACUATION STUDIES AVAILABLE

- New Evacuation Studies we completed earlier this year are now available at floridadisaster.org/res.
- FDEM is still working on some methodology documents, the GIS Interface, and uploading all previous evacuation studies.



LIDAR UPDATE



- Overall Project completion of the FL Peninsular LiDAR Project stands at 91% (as of 12/13)
- Current County Production Status, as follows
 - 23 Counties: Provisionally Accepted by USGS pending final vertical accuracy review
 - 19 Counties: Deliverables submitted by Contactor (in review stage by USGS, the Water Management Districts or Dewberry is correcting calls or corrections on the data deliverables)
 - 3 Counties: Contractor Finalizing Data Products (includes breaklines)
 - 3 Counties: Remaining; anticipated to be delivered by 12/31/21

*The 2018-2019 state budget provided funding for FDEM to undertake a statewide LiDAR project. This data collection effort will result in high resolution digital elevation models to update and inform flooding and storm surge analysis.



APPROVAL OF MINUTES FROM AUGUST 31 MEETING



LMS PLAN MAINTENANCE



ANNUAL UPDATE - 27P-22.004 F.A.C.

- Current list of members of the LMS working group
- Current list of mitigation measures, associated funding sources, and their estimated costs
- Major changes (if applicable) to the local hazard assessment, critical facilities list, repetitive properties list, or plan maps occurring in the last year



DIVISION OF EMERGENCY MANAGEMENT

Ron DeSantis

Kevin Guthrie

December 1, 2021

MEMORANDUM

TO: County Director of Emergency Management Local Mitigation Strategy Working Group Chair/Coordinator

 Miles E. Anderson, Mitigation Bureau Chief State Hazard Mitigation Officer

Florida Division of Emergency Management

SUBJECT: Annual request for update, per 27P-22.004(4)(e) Florida Administrative Code

The purpose of this memo is to remind the Local Mitigation Strategy (LMS) Chairperson of the Florida Administrative Code 27P-22.004, which requires an annual update of information regarding the LMS plan and working group.

Please provide the following materials:

- Current list of members of the LMS working group, identifying current chairperson, vice chairperson, and/or coordinator (and contact information for each including email, phone, and mailing address)
- Documentation showing that within the preceding year the county has issued a written invitation to each municipality to participate in the LMS working group
- Current list of mitigation measures, associated funding sources, and their estimated costs (also referred to as action item list, mitigation initiatives, or prioritized project list)
- Major changes (if applicable) to the local hazard assessment, critical facilities list, repetitive properties list, or plan maps occurring in the last year

The Florida Administrative Code 27P-22.004 is enclosed for your reference. Please note that this is not a request for your 5-year plan update.

Please email this updated information by the last working weekday of January 2022 (Monday, January 31, 2022) to <u>MitigationPlanning@em.myflonda.com</u>. Or you may mail your documents to the following address:

Florida Division of Emergency Management Attention: Mitigation Planning Unit 2555 Shumard Oak Boulevard Tallahassee. Florida 32399-2100

Upon submittal, our office will issue a letter of compliance. If your county does not submit the annual update information by the deadline, our office will issue a non-compliance letter on the first working day of February.

Please contact your LMS Liaison with any questions. Thank you in advance for your cooperation.

DIVISION HEADQUARTERS 2555 Shumard Oak Boulevard Telephone: 850-815-4000 www.FloridaDisaster.org STATE LOGISTICS RESPONSE CENTER 2702 Directors Row Orlando, FL 32809-5631 Table 19.1: Vulnerability, Probability, Risk Assessment Table (1950–2019) Vulnerability to Natural Hazards by Community

Hazard	Frequency	Probability of Occurrence	Significant #s of People	Economic Impact	Overall Vulnerability Level	EM Program	Duval County	сол	СОЈВ	СОАВ	CONB	Baldwin
Natural Hazards												
Wind from Tropical Cyclones	Very High	Very High	Moderate	Very High	Very High		Y	Y	Y	Y	Y	Y
Severe Weather, Thunderstorms (TH) and Tornados (T)	Very Likely	Very Likely	Moderate	Moderate	Very High		Y	Y	Y	Y	Y	Y
Storm Surge (from Hurricane, Tropical Storms, Nor'easters)	Very High	High	Moderate	Very High	Very High		Y	Y	Y	Y	Y	N
Extreme Heat	Very Likely	Very Likely	High	Low	High		Y	Y	Y	Y	Y	Y
Sea Level Rise	Likely	Likely	High	High	High		Y	Y	Υ	Y	Y	Y
Flooding (from Seasonal Heavy Rains, Nor'easters)	Very Likely	Very Likely	Low	Minimal	High		Y	Y	Y	Y	Y	Y
Infectious Disease (Human and Animal Diseases)	Very Likely	Very Likely	High	Low	High		Y	Y	Y		Y	Y
Drought	Likely	Likely	Low	Minimal	Moderate		Y	Y	Υ	Y	Y	Y
Coastal Erosion	Very Likely	Very Likely	Low	Minimal	Moderate		Υ	Y	Υ	Y	Υ	N
Saltwater Intrusion	Very High	Very Likely	Minimal	Minimal	Moderate		Υ	Y	Y	Y	Y	Y
Wildfire (Brush, Forest)	High	Moderate/ High	Moderate	Low	Moderate		Y	Y	Y	Y	Y	Y
Winter Storms and Extreme Cold	Low	Low	Low	Very Low	Low		Y	Y	Y	Y	Y	Y

Table 19.2: Vulnerability, Probability, Risk Assessment Table (1950–2019) Vulnerability to Technological and Manmade Hazards by Community

Hazard	Frequency	Probability of Occurrence	Significant #s of People	Economic Impact	Overall Vulnerability Level	EM Program	Duval County	coı	СОЈВ	СОАВ	CONB	Baldwin
Technological Hazar	echnological Hazards											
Critical Infrastructure Disruption	Very High	Very High	Increased	Increased	High		Y	Y	Υ	Y	Υ	Y
Hazardous Materials Accidents	Very High	Very High	Low	Low	High		Y	Y	Y	Y	Y	Y
Man-made Hazards	Man-made Hazards											
Improvised Explosive Device	Very High	Very High	Moderate	Increased	High		Y	Υ	Υ	Υ	Υ	Y
Active Shooter	Very High	Very High	Increased	Low	Moderate		Y	Y	Υ	Y	Υ	Y
Biological	High	Very High	Moderate	Low	Moderate		Y	Υ	Υ	Y	Υ	Y
Cyber Attacks	Very High	Very High	Very Low	Low	Moderate		Υ	Υ	Υ	Y	Υ	Υ
Terrorism and Targeted Violence	Moderate	Increased	Increased	Increased	Moderate		Y	Y	Υ	Y	Υ	Y
Chemical	Low	High	Very Low	Low	Increased		Y	Y	Y	Y	Y	Y

		Table 20: Vulnerability	Assessment Rul	bric		_	Table 17: Pot	ential Impa	ct as Percent (%)	f Population	in Duval County a	nd Jurisdiction	ns
Category	Category Point Description					Hazard	Duval	City of	Town of	Jacksonville	Neptune	Atlantic	
category	Scale				County	Jacksonville	Baldwin	Beach	Beach	Beach			
Consider frequency of events occurring, per year:							Natural Hazards						
		1 year	Very High	1	0 points		Wind from Tropical	100%	100%	100%	100%	100%	100%
		10 years	High	8	points		Cyclones	100%	100%	100%	100%	100%	100%
Frequency	0-10	25 years	Moderate	6	points		Severe Weather	100%	100%	100%	100%	100%	100%
rrequency	0 10	50 years	Increased	4	points		Storm Surge (from	71%	71%	0%	100%	100%	100%
		,					Hurricane, Tropical						
		100 years	Low	2	points		Storms, Nor'easters)						
		500 Years	Very Low	1	point		Extreme Heat	100%	100%	100%	100%	100%	100%
		Probability that event		mpacts to the	City		Sea Level Rise (4ft.)	2.5%	3%	0%	8.5%	4%	1.5%
Probability	0 - 5	0% Probability – 0 Pts	•				Flooding (from	20% in	17%	<5%	100%	100%	100%
		100% Probability – 5 Pts (divide % by 20 and round)					Seasonal Heavy	FEMA					
	Ea. 20% = Low, Increased, Moderate, High, Very High				-	Rains,	Flood						
Magnitude						Zones							
0 = Very Low	1 = Low	2 = Increased	3 = Moderate	4 = High	5 = Very High		Infectious Disease	100%	100%	100%	100%	100%	100%
		No Deaths – 0 Pts					(Human & Animal)						
Injuries/Deaths 0 – 9		Indirect Deaths – 1 Pt					Drought	100%	100%	>90%	100%	100%	100%
	0-5	Direct Deaths, MCI Level 1 or 2 (5 – 20 victims) - 2 Pts Direct Deaths, MCI Level 3 (21 – 100 victims) - 3 Pts				Coastal Erosion	15%	10%	0%	100%	100%	100%	
	Direct Deaths, MCI Level 4 (101 – 1000 victims) - 3 Pts Direct Deaths, MCI Level 4 (101 – 1000 victims) - 4 Pts			Saltwater Intrusion	100%	100%	100%	100%	100%	100%			
		Direct Deaths, MCI Le	•				Wildfire	>30%	>30%	100%	<25%	< 25%	< 25%
		Localized, Minimal – (O Pts			1	Winter Storm and	<20%	17%	17%	17%	17%	17%
	Localized, Moderate – 1 Pt			Extreme Cold									
Infrastructure	0-5	Localized, Severe - 2 Pts Countywide, Minimal -3 Pts Countywide, Moderate - 4 Pts					Natural or Man-Made Hazards						
							Cultical	4000/	4000/	4000/	4000/	4000/	1000/
		Countywide, Severe					Critical	100%	100%	100%	100%	100%	100%
		Localized, Minimal – () Pts			1	Infrastructure						
		Localized, Moderate -	- 1 Pt				Disruption						
Environment	Environment 0 – 5 Localized, Severe - 2 Pts					Man-made/Technological Hazards							
		Countywide, Minimal -3 Pts					Hazardous Materials	100%	>50%	100%	>25%	>25%	>25%
		Countywide, Moderat Countywide, Severe					Accidents						
		Vulnerability Ta				1	Terrorism and	100%	100%	100%	100%	100%	100%
Low Risk	Increas	sed Risk Moderat		High Risk	Very High Risk		Targeted Violence						
0-6		-12 13-1		19 – 24	25 - 30		Cyber-Attack	100%	100%	100%	100%	100%	100%



MENTI POLL - HAZARD ASSESSMENT

- Please go to www.menti.com and use the code 6080 3570
- Hazards in the LMS are listed with a sliding scale, to request subject matter expertise regarding the need to re-assess vulnerability.

1	2	3	4	5
No changes anticipated based on current data	Need to reassess frequency	Need to reassess frequency, probability	Need to reassess frequency, probability, and impacts	Need to reassess frequency, probability, impacts, and magnitude



High and Very High Vulnerability Hazards: Need for Assessment

Mentimeter

Tropical Cyclone

Severe Weather

Storm Surge

Extreme Heat

Sea Level Rise

Flooding

Infectious Disease

Needs full assessme



LMS PROJECT ADDITIONS



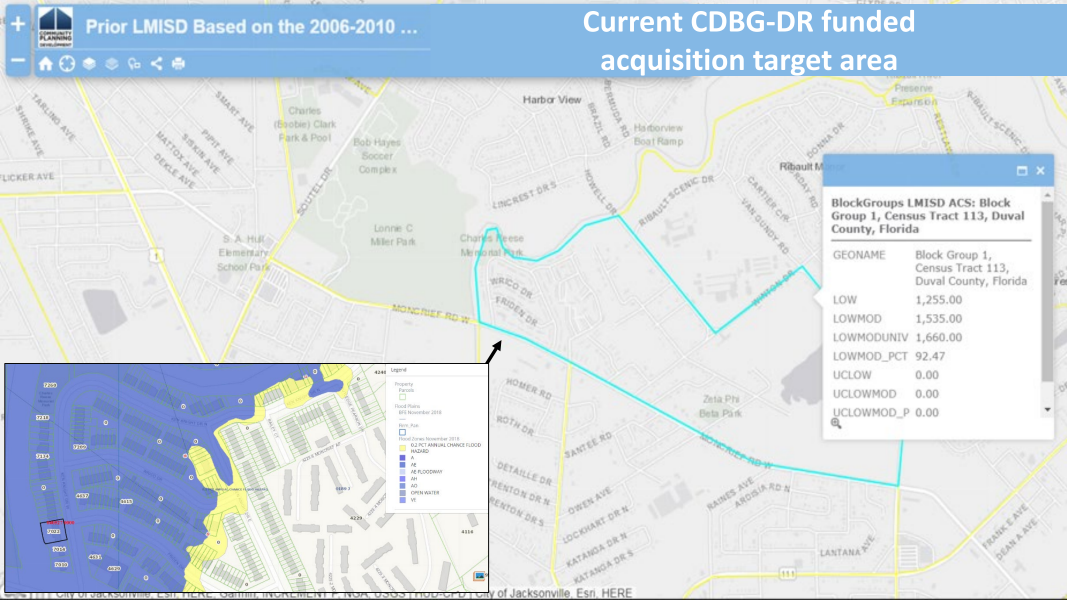
CITY HALL AND POLICE HEADQUARTERS GENERATOR REPLACEMENT

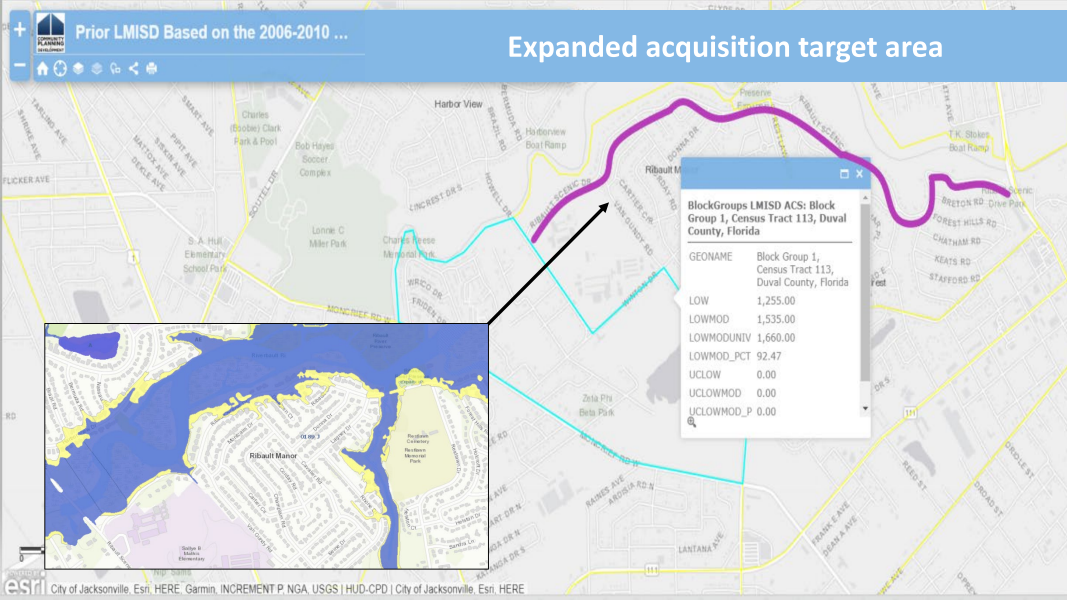
- Jurisdiction: City of Neptune Beach
- **SOW:** Install generator at Police HQ/City Hall complex to support law enforcement, ocean rescue, crossing guard and other life-safety services.
- Cost: \$100,000
- Funding Source: Post Disaster, HMGP



RIBAULT RIVER FLOOD PRONE PROPERTY ACQUISITION/DEMOLITION

- Jurisdiction: City of Jacksonville
- SOW: Expand acquisition efforts along Ribault River
- Cost: \$15,000,000+
- Funding Source: Pre-disaster funds, Post disaster funds, CDBG, Other
- Will separate current project #125 into specific projects once addresses are identified
 - Requesting advance permission to alter this project







GET JAXREADY! BUILD A KIT WITH CRICKET

- Jurisdiction: City of Jacksonville
- SOW: Public education campaign
- Target Audience: Socially marginalized, medically vulnerable, and historically disadvantaged populations in Duval County
- Project Goal:
 - Provide basic Emergency Preparedness Kit
 - Targeted Educational Programs
 - Linking to resources in order to build resiliency
- Cost: \$75,000 over 5 years
- Funding Source: Grants, in-kind contributions

BUILD YOUR

Keep these essential items in your bucket near an exit door in your home or in the trunk of your car.

- BLANKET
- □ CHANGE OF CLOTHING
- **□DUCT TAPE**
- **□DUST MASK**
- ☐FIRST AID KIT WITH BANDAGES
- **□FLASHLIGHT**
- GAMES AND TOYS
- **□KEYS FOR BOTH**
- YOUR HOME AND CAR
- □LARGE PLASTIC TRASH BAGS
- □LOCAL MAP
- □ MEDICATIONS
- MOIST TOWELETTES AND HAND
- CLEANERS
- MULTIPURPOSE **POCKET KNIFE**
- □NON-PERISHABLE FOOD
- □ CASH

- □PHOTOS OF FAMILY MEMBERS AND PETS FOR RE-UNIFICATION
- □PONCHO
- □RADIO WITH EXTRA
- BATTERIES
- □ SOAP
- **□SPECIAL FAMILY** NEEDS (DIAPERS, FEMININE HYGIENE
- ITEMS, ETC.)
- □ TARP
- ☐TOILET PAPER
- **□TOOTHBRUSH** □TOOTHPASTE
- □TOWEL
- □WATER
- □WATERPROOF BAG WITH FAMILY
- DOCUMENTS INCLUDING: DRIVERS LICENSE, INSURANCE
- INFORMATION, OUT-OF-AREA CONTACT
- □WHISTLE









MAKE A PLAN

Ready or not, hurricane season lasts through Nov. 30. Don't delay in making your family's plan today.

Go to www.Ready.gov/Hurrlcanes

or

www.HaveAHurrIcanePlan.com



American Red Cross

1115 Fasterwood Dr Tallahassee, FL 32311 (850) 878-6080 RedCross.org



City of Tallahassee

300 S. Adams St. Tallahassee, FL 32301 (850) 891-4968 Talgov.com



Leon County

301 S. Monroe St. Suite 501 Tallahassee, FL 32301 (850) 606-3700 LeonCountyFL.gov/ei



LEARN WHAT GOES INTO BEING PREPARED

SATURDAY, JUNE 2, 9 A.M. TO 12 P.M. THE NORTH FLORIDA FAIRGROUNDS **441 PAUL RUSSELL ROAD**

Hurricane season starts soon, so begin preparing your disaster plan and bucket. To help you connect with community resources and learn ways to keep your family safe during a disaster. Leon County, the City of Tallahassee and the Capital Area Chapter of the American Red Cross, along with area nonprofits and emergency response agencies will host the fourth annual Build Your Bucket disaster preparedness expo on June 2 from 9 am to noon at the North Florida Fairgrounds.

The first 800 households will get a free bucket and critical starter supplies. Attendees will also have the opportunity to engage with family-friendly exhibits and demonstrations.









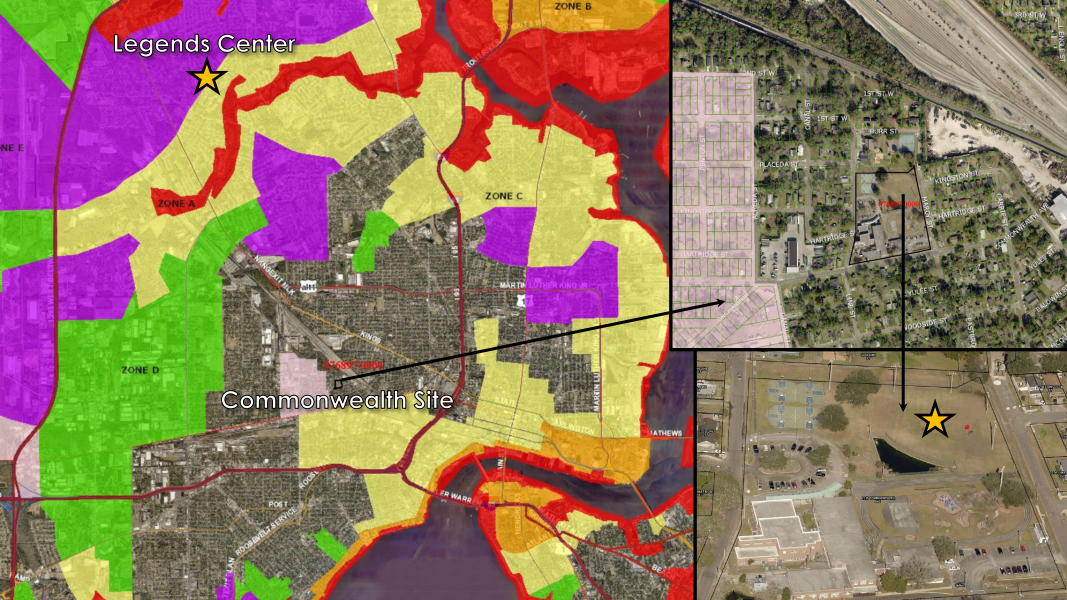
COMMONWEALTH AVE. SAFE ROOM

- Jurisdiction: City of Jacksonville
- SOW: Construct a community safe room and disaster recovery center
- Cost: \$4,500,000
- Funding Source: Post disaster funds, HMGP



COMMONWEALTH AVE. SAFE ROOM

- Statewide Emergency Shelter Plan, Region 4 (Northeast Florida) identifies a deficit of safe emergency evacuation space that is projected to continue through the year 2025.
- Gen pop deficit of -7,470.
- SpMNS deficit of -279.
 - portal.floridadisaster.org/shelters/External/Current/2020%20SESP/Duval.pdf





MOTION TO ADOPT PROJECTS



PLAN UPDATES



DUVAL COUNTY CEMP

- Plan was approved by FDEM on Dec. 2, 2021.
- City of Jacksonville has 90 days to adopt the revised plan through legislation.
- MBRC on 12/13, legislation to be filed January 2022.





DIVISION OF EMERGENCY MANAGEMENT

Ron DeSan

vin Guthrie

December 2, 2021

Steven Woodard, Director Duval County Emergency Management 515 N Julia St, Jacksonville, FL 32202

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Dear Director Woodard:

In accordance with the provisions of Rule Chapter 27P-6 Florida Administrative Code (FAC), the Florida Division of Emergency Management (FDEM) has completed its review of the Duval County Comprehensive Emergency Management Plan (CEMP). The review team has determined that your plan meets the CEMP compliance criteria. We hope that the comments and discussions the review team has with you and your staff during the review will assist you in future planning efforts and enhance the update of your CEMP

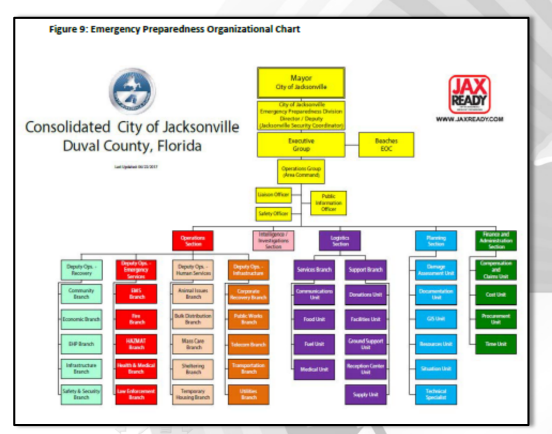
The approved plan must now be adopted by resolution by the governing body of the jurisdiction within 90 days in accordance with Rule 27P-6.006(11) FAC. You must forward a copy of the adoption resolution and an electronic copy of the adopted plan to FDEM to complete compliance. Failure to adopt the plan by resolution within 90 days will result in a letter of non-compliance unless an adoption extension is requested in accordance with Rule 27P-6.006(11) FAC.

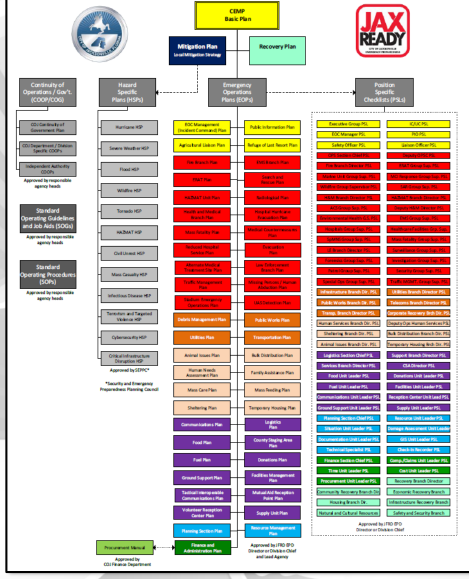
VIIIE

IVISION HEADQUARTERS Tel: 850-413-9969 • Fax: 850-483-1016 STATE LOGISTICS RESPONSE CEN 2555 Shumard Oak Boulevard rower ProbaDisate org 2702 Directors Row Tallaharses, Fl. 33399-2100 Orlande, Fl. 3309-551



ORG. STRUCTURE





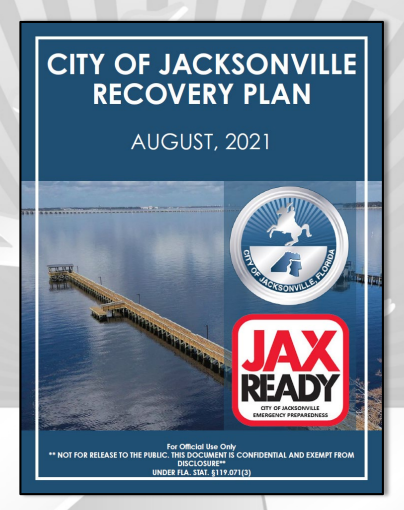


DUVAL COUNTY HAZARD SPECIFIC PLANS (HSP)

- HSPs are components of County CEMP, address hazards identified in LMS
- Additional HSPs needed per 2020 update:
 - Critical Infrastructure Disruption HSP, Completed
 - Cybersecurity HSP, Completed
 - Terrorism HSP, Completed
 - Extreme Heat HSP, Completed

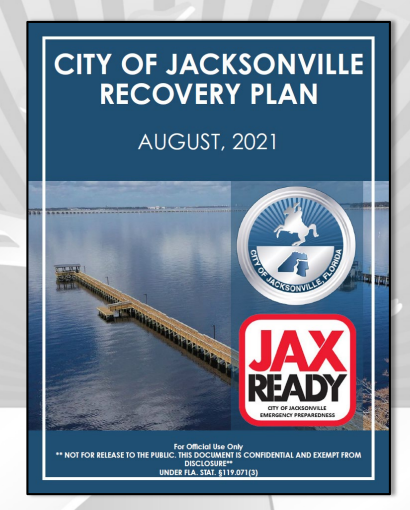


- Structure revised to reflect response, short term, and long term recovery.
- Incorporated key elements of Post Disaster Redevelopment Plan (PDRP), now obsolete.





- Expanded sections:
 - Recovery and Redevelopment Action Plan
 - Recovery Communications
 Plan
 - Recovery Finance Plan
 - New funding sources identified



To request a copy, please email nray@coj.net



GRANT UPDATES

HMGP DORIAN (FEMA 4468-DR-FL)
FY2021 BRIC
FY2021 FMA



HMGP DR-4468 (DORIAN) UPDATE

HAZARD MITIGATION GRANT PROGRAM: DR-4468

Project Name	Status
JFRD Phase 6 Wind Retrofit	Approved, pending award
Sewer Pipe Upgrade - Phase 1 (Forrestal)	Ineligible
Port Security Disaster Warehouse Retrofit	FDEM recommended, pending FEMA approval
Mary Street Stormwater Improvements	Awarded, HMGP 4468-014-R
Cutlass Drive Box Culvert Replacement	Under Review
Stanley Road Flood Mitigation	Under Review
Sherman Creek Lagoon Flood Mitigation	Under Review



FY2021 BRIC GRANT UPDATE



Project applications submitted:

- COAB: Cutlass Drive Box Culvert
- COAB: Stanley Road Drainage
- COJ: McCoy's Creek Branches Restoration
- COJ: ITD Fiber Optic Facility Generator
- COJ/JEA: Buckman Water Reclamation Facility



2021 BRIC VIRTUAL NATIONAL REVIEW PANEL

- FEMA is seeking volunteers from state, local, tribal, and territorial governments and other federal agencies to participate on the national review panels for Fiscal Year 2021 Building Resilient Infrastructure and Communities (BRIC) subapplications.
- The agency is accepting <u>Expression of Interest</u> forms now through Jan. 14, 2022.
- https://www.surveymonkey.com/r/FCP6NH8



FY2021 FMA GRANT UPDATE



Project applications submitted:

Acquisition, Martha Ann Drive







RECENT HMGP FUNDING STATUS

- Matthew DR4283
 - Total approved to date, statewide: \$25M (52%)
- Irma DR4337
 - Total approved to date, statewide: \$263M (46.56%)
- Michael DR4399
 - Total approved to date, statewide: \$54 Million (12.98%)

Percentages reflect percent of total funding requested, the total amounts may not ultimately be eligible.



RECENT HMGP FUNDING STATUS

Michael DR4399

ATTACHMENT A

Prioritization of Selected Projects Reccomended for Funding Hazard Mitigation Grant Program DR-4399 | DUVAL COUNTY HMGP DR4399 Michael

Funding Source	LMS Project #	Funding Priority	Projects	Jurisdiction	Cost	Cumulative Cost	FEMA Share	FEMA Cumulative (75%)	Match	Match Cumulative (25%)
HMGP Tier 3	16	FC;FS	LaSalle Lift Station & Generator	City of Jacksonville	\$9,693,050.00	\$9,693,050.00	\$7,269,787.50	\$7,269,787.50	\$2,423,262.50	\$2,423,262.50
	17	FC;FS	Loest Road Bridge Infrastructure Project	City of Jacksonville	\$1,708,961.00	\$11,402,011.00	\$1,281,720.75	\$8,551,508.25	\$427,240.25	\$2,850,502.75
	18	FC;FS	Marsh Hen Road Elevation Project	City of Jacksonville Beach	\$718,750.00	\$12,120,761.00	\$539,062.50	\$9,090,570.75	\$179,687.50	\$3,030,190.25
	19	FC;FS	Acree Road Bridge Replacement Project	City of Jacksonville	\$3,300,000.00	\$15,420,761.00	\$2,475,000.00	\$11,565,570.75	\$825,000.00	\$3,855,190.25
	121	FC;FS	Residential Acquisition and Demolition: Ribault River Properties	City of Jacksonville	\$4,200,050.00	\$19,620,811.00	\$3,150,037.50	\$14,715,608.25	\$1,050,012.50	\$4,905,202.75
	28	FC;FS	Vulnerability Study: City of Jacksonville Beaches Municipalities	City of Jacksonville	\$100,000.00	\$19,720,811.00	\$75,000.00	\$14,790,608.25	\$25,000.00	\$4,930,202.75
	69	FC;FS	Jacksonville Disaster Warehouse: Wind Retrofit Project	City of Jacksonville	\$250,000.00	\$19,970,811.00	\$187,500.00	\$14,978,108.25	\$62,500.00	\$4,992,702.75
	57	FC;FS	Power Line Burying Project	City of Jacksonville Beach, City of NeptuneBeach	\$10,000,000.00	\$29,970,811.00	\$7,500,000.00	\$22,478,108.25	\$2,500,000.00	\$7,492,702.75
	6	FC;FS	Cutlass Drive Box Culvert Replacement	City of Atlantic Beach	\$397,026.00	\$30,367,837.00	\$297,769.50	\$22,775,877.75	\$99,256.50	\$7,591,959.25
	7	FC;FS	Mary Street Stormwater Improvements	City of Atlantic Beach	\$348,565.00	\$30,716,402.00	\$261,423.75	\$23,037,301.50	\$87,141.25	\$7,679,100.50
	4	FC;FS	Stanley Road Flood Mitigation	City of Atlantic Beach	\$600,724.35	\$31,317,126.35	\$450,543.26	\$23,487,844.76	\$150,181.09	\$7,829,281.59
	8	FC;FS	Sewer Pipe Upgrade - Phase 1 (Forrestal)	City of Atlantic Beach	\$204,802.18	\$31,521,928.53	\$153,601.64	\$23,641,446.40	\$51,200.55	\$7,880,482.13
	3	FC;FS	Sherman Creek Lagoon Flood Mitigation	City of Atlantic Beach	\$1,964,749.50	\$33,486,678.03	\$1,473,562.13	\$25,115,008.52	\$491,187.38	\$8,371,669.51
			Tier 3 Total:		\$29,970,811.00		\$22,478,108.25		\$7,492,702.75	
	•			•	•	•				•



HURRICANE LOSS MITIGATION PROGRAM (HLMP)

- Eligible proposers under the HLMP RFP include governmental entities, nonprofit organizations, and qualified for-profit organizations; individual homeowners are ineligible to apply.
- RFPs are advertised in the Florida Administrative Register and issued via the www.myflorida.com web portal.
- Email **HLMP@em.myflorida.com** to request being added to announcements in funding opportunities.
 - POC: Daniel Gardea, Project Manager, <u>Daniel.Gardea@em.myflorida.com</u>, 850-815-4517



PROJECT RECOMMENDATIONS

HMGP COVID (FEMA 4486-DR-FL)



HAZARD MITIGATION GRANT PROGRAM: DR-4486

- DR-4486 (COVID)
- Duval County is a Tier I County
- Application period closes Dec. 21, 2021
- Duval County Allocation
 - Federal (75%): \$6,030,260.43
 - Match (25%): \$2,010,086.81



Project Name		Total Project Cost		Federal Share (75%)		Non-Federal Share (25%)		
Cutlass Drive Box Culvert Replacement	\$	442,188.20	\$	331,641.15	\$	110,547.05		
Stanley Road Flood Mitigation	\$	668,137.92	\$	501,103.44	\$	167,034.48		
Sherman Creek Lagoon Flood Mitigation	\$	2,174,732.11	\$	1,631,049.08	\$	543,683.03		
Commonwealth Safe Room	\$	4,500,000.00	\$	3,375,000.00	\$	1,125,000.00		
City Hall Complex Generator	\$	100,000.00	\$	75,000.00	\$	25,000.00		
Totals	s \$	7,885,058.23	\$	5,913,793.67	\$	1,971,264.56		

\$ 116,466.76



MOTION TO RECOMMEND PROJECTS FOR FUNDING

HMGP COVID (FEMA 4486-DR-FL)



PUBLIC COMMENTS



OPEN DISCUSSION



CLOSING REMARKS



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