

Webster Parish Hazard Mitigation Plan Update Kick-off Meeting

February 17, 2016

Minden, LA



Introductions

- Officials
- Mitigation Steering Committee members
- SDMI team members
- GOHSEP hazard mitigation team



SDMI Information

Stephenson Disaster Management Institute at Louisiana State University

Mission: To save the lives of people and animals by continuously improving disaster management through leadership in applied research and executive education.



The Hazard Mitigation Plan: What is in it for us?



Hazard Mitigation

- Protect public safety and prevent loss of life and injury;
- Help accomplish community objectives, such as leveraging capital improvements, infrastructure protection, open space preservation, and economic resiliency;
- Prevent damage to a community's economic, cultural and environmental assets;
- Minimize operational downtime and accelerate recovery of government and the private sector after an event;
- Meet requirements of Title 44 Code of Regulations (CFR) §201.6 for approval and eligibility to apply for FEMA Hazard Mitigation Assistance grant programs.



Hazard Mitigation Planning Process



Hazard Mitigation Plan Update Requirements

- The plan must be updated every five (5) years;
- Re-assess hazard identification and risk assessment
 - Consider any changes since the last plan update, and address events that have occurred since the last plan;
- Incorporate local planning efforts;
- Report mitigation strategy (projects) progress and discuss adjustments;
- Address any weaknesses identified in the previous plan review.



The Planning Team: A Multi-jurisdictional approach

- Each jurisdiction will have at least one representative on the planning team.
- This representative will need to report back to their community on a regular basis, as well as gather feedback and input into the plan.
- Jurisdictions not participating will NOT be eligible for HMGP funds.



Federal Requirements

- Disaster Mitigation Act of 2000 (DMA 2000)
 - Section 322 of the Act specifically addresses mitigation planning and requires state and local governments to prepare multi-hazard migration plans as a precondition for receiving FEMA mitigation project grants.
- Title 44 Code of Federal Regulations (CFR) §201.6 for FEMA approval and eligibility to apply for FEMA Hazard Mitigation Assistance



Expectations

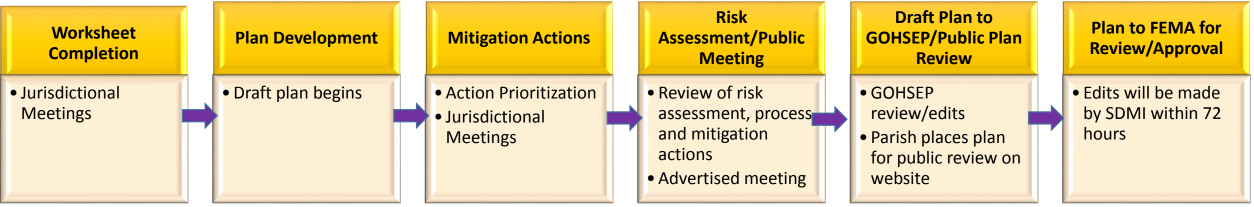
Jurisdictions

- Each jurisdiction **MUST** show active participation in the planning process by the following:
 - Completing state required worksheets;
 - Identifying jurisdiction specific mitigation actions (projects)
 - Have representation at all meetings;
 - Adopt the final plan.

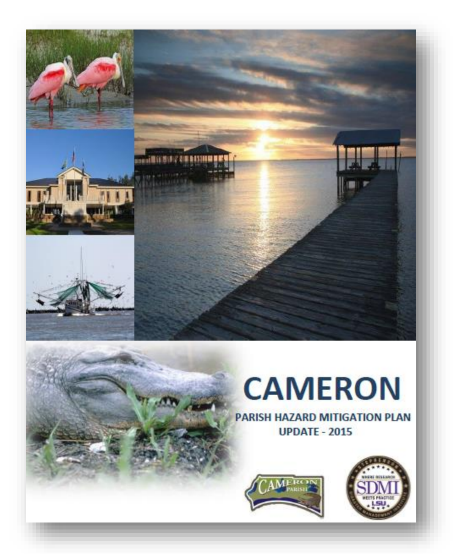


Plan Update Timeline – Next Steps









Planning Development



New Plan Layout

- Section 1: Introduction
 - Updated demographics
 - Economics
 - Update parish/jurisdiction descriptions
- Section 2: Hazard Identification and Parishwide Risk Assessment
- Section 3: Capability Assessment
- Section 4: Mitigation Strategies
 - New actions
 - Action updates
 - Survey results



New Plan Layout

- Appendix A: Planning Process
- Appendix B: Plan Maintenance
- Appendix C: Parish Essential Facilities
- Appendix D: Plan Adoption
- Appendix E: State Required Worksheets



Section 2: Hazard Identification and Risk Assessment

- Based on currently profiled risks
- Any newly identified risks
- Prevalent Hazards
- Previous occurrences
- Probability of future events
- Assets Inventory

- Essential Facilities
- Hazard Impact
- Future Development
- Future Hazard Impacts
- Zoning and Land Use
- Hazard Profiles



Section 2: Hazard Identification and Risk Assessment (Previous Update)

- Dam and Levee Failure
- Drought
- Earthquake
- Extreme Heat
- Flooding
- Hurricanes & Tropical Storms
- Thunderstorms (High Winds, Lightning, & Hail)

- Tornadoes
- Wildfires
- Winter Storms



Section 3: Capabilities Assessment

Primary types of capabilities for reducing long-term vulnerability through mitigation planning are:

- Planning and regulatory
- Administrative and technical
- Financial
- Educational and outreach



Section 4: Mitigation Strategy

Goals

- Reduce or prevent injury and loss of life
- Reduce or prevent damage to property and material assets
- Reduce or prevent future damage to critical facilities essential for protection and public safety including: fire, rescue, law enforcement, communications, command and control
- Reduce or prevent future damage to special facilities and commercial facilities including: schools, nursing homes, hospitals and clinics, prisons, historical and cultural resources
- Reduce or prevent future damage to infrastructure including: storm water conveyance structures, utility systems, pipelines, railroads, highways, bridges, and waterways
- Reduce or prevent future damage to facilities that if damaged could endanger people, damage the environment, or harm the local economy including: hazardous material handling facilities, dams, flood control facilities, and other high security facilities

Mitigation Actions

- Will be updated and carried over from last update
- New Actions will be identified



Element E: State Required Worksheets

Each jurisdiction **<u>MUST</u>** fill these out:

- Capability Assessment
- NFIP Worksheet
- Critical Facilities/Building Inventory
- Vulnerable Population



Element E: State Required Worksheet – Capability Assessment

Worksheet 4.1: Capability

Assessment Worksheet -

Unincorporated Calcasieu

Local mitigation capabilities are existing authorities, polices and resources that reduce hazard impacts or that could be used to implement hazard mitigation activities. Please complete the tables and questions in the worksheet as completely as possible.

Planning and Regulatory

Please indicate which of the following plans and regulatory capabilities your jurisdiction has in place

Plans	ics / No	Comments	
Comprehensive / Master Plan			
Capital Improvements Plan			
Economic Development Plan			
ocal Emergency Operations Plan			
Continuity of Operations Plan			
Transportation Plan			
tormwater Management Plan			
Community Wildfire Protection Plan			
Other plans (redevelopment, recovery, coastal			
zone management)			
Building Code, Comitting and Inspections	Yes / No		
Building Code			
Building Code Effectiveness Grading Schedule			
(BCEGS) Score			
Fire Department ISO/PIAL rating			
Site plan review requirements			
Land Use Planning and Ordinances	Yes / No		
Zoning Ordinance			
Subdivision Ordinance			
Floodplain Ordinance			
Natural Hazard Specific Ordinance (stormwater,			
steep slope, wildfire)			
Flood Insurance Rate Maps			
Acquisition of land for open space and public			
recreation uses			
Other			
Administration and Technical			

Place answers in Yes/No column, add comments if necessary (i.e. what year the plan was updated last)

Worksheet 4.1: Capability Assessme	nt Wor	ksheet						
Local mitigation capabilities are existing author								
implement hazard mitigation activities. Please of	complete t	he tables	and questi	ons in the w	orksheet a	s completel	y as possib	ile.
Planning and Regulatory								l .
Please indicate which of the following plans an	d regulato	ry capabili	ties vouri	urisdiction	has in place			
					· · ·			
		/	/	/	/	/	/	7
	Cates	Parish De	OUNTEX Lass	chattes gi	John VE	state v	Mon	ION 3
Plans				Yes / No				
Comprehensive / Master Plan								
Capital Improvements Plan								
Economic Development Plan								
Local Emergency Operations Plan								
Continuity of Operations Plan								
Transportation Plan								
Stormwater Management Plan								
Community Wildfire Protection Plan								
Other plans (redevelopment, recovery, coastal								
zone management)								
Building Code, Permitting and Inspections				Yes / No				
Building Code								
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Fire Department ISO/PIAL rating								
Site plan review requirements								
Land Use Planning and Ordinances				Yes / No				
Zoning Ordinance								
Subdivision Ordinance								
Floodplain Ordinance								
Natural Hazard Specific Ordinance (stormwater,								
steep slope, wildfire)								
Flood Insurance Rate Maps								
Acquisition of land for open space and public								
recreation uses								
Other								

Element E: State Required Worksheet – Building Inventory

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Critical Facility (I. Yes, Mark X)		Purpose of Building	Address	City	Latitude	Longitude 🥖	Assessed Value	Date Built	Contstruction Typ
Unicorporated Calcasieu									
X	Gonzales City Hall	City administrative office	120 S Irma Blvd	Gonzales	90d 54' 47.222"V	30d 13' 56.204 'N	100,000	1996	Concrete
X	Gonzales Civic Center	Public building open for rent/holding events	219 S Irma	Gonzales		30d 13' 53.302 N		1967	Metal
+ +									
				_					
							1		

- List all parish/government owned building; indicate in the first column if it is a critical facility
- Assessed value, date built, and construction type MUST be filled out

Element E: State Required Worksheet – Critical Facilities and Vulnerable Population

Vulnerable Populations Worksheet

Unincorporated Calcasieu

Name	Street	City	Zip Code	Latitude	Longitude
Il Hospitals (Private					
in Hospitals (Envate					
	ated in the Town of XXXXXX ate or Public)				
lursing Homes (Priv	ate or Public)				
lursing Homes (Prive					
lursing Homes (Priv	ate or Public)				
lursing Homes (Priv	ate or Public)				
lursing Homes (Priv	ate or Public)				
lursing Homes (Priv	ate or Public)				
lursing Homes (Priv	ate or Public)				
Nursing Homes (Priv	ate or Public)				

Plan Update Worksheet – NFIP

ELEMENT F: STATE REQUIREMENT

National Flood

Insurance Program

(NFIP)

Insurance Summary	Comments
How many NFIP polices are in the community?	
What is the total premium and coverage?	
How many claims have been paid in the	
community? What is the total amount of paid	
claims? How many of the claims were for	
substantial damage?	
How many structures are exposed to flood risk	
with in the community?	
Describe any areas of flood risk with limited NFIP	
policy coverage.	
Staff Resources	
Is the Community FPA or NFIP Coordinator	
certified?	
Is flood plain management an auxiliary function?	
Provide an explanation of NFIP administration	
services (e.g., permit review, GIS, education or	
outreach, inspections, engineering capability)	
What are the barriers to running an effective NFIP	
program in the community, if any?	
Compliance History	
Is the community in good standing with the NFIP?	
Are there any outstanding compliance issues(i.e.,	
current violations)?	
When was the most recent Community	
Assistance Visit (CAV) or Community Assistance	
Contact(CAC)?	
Is a CAV or CAC scheduled or needed? If so when?	

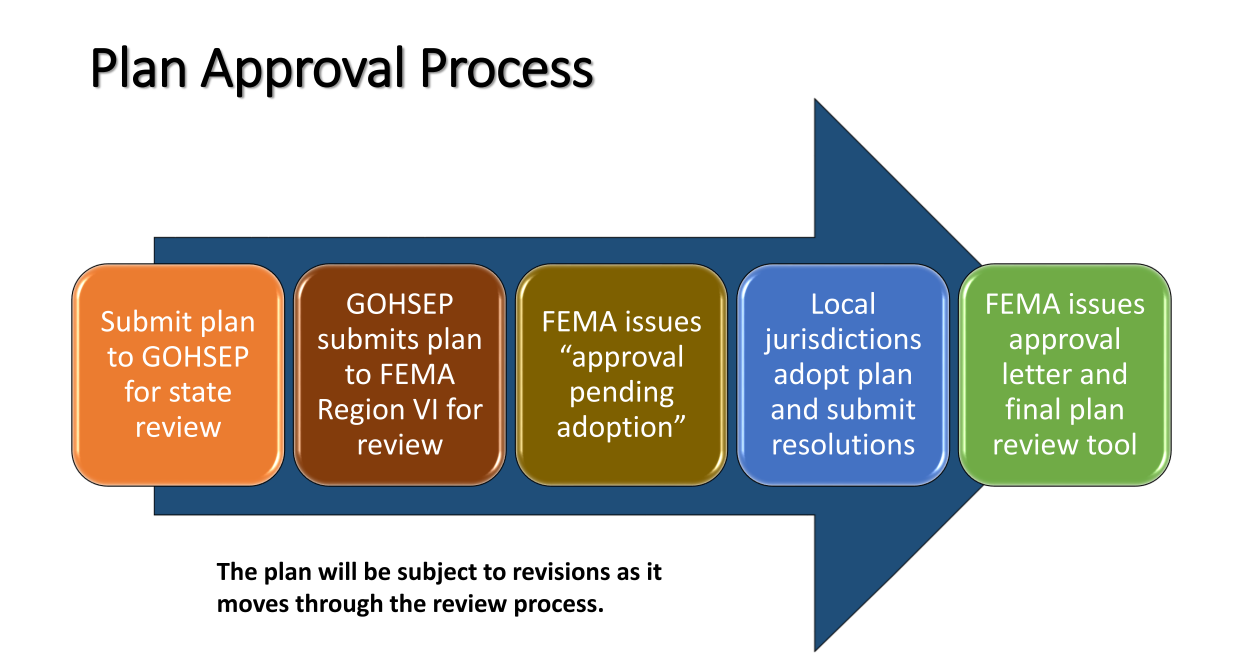
• FEMA can provide this information, or local /parish floodplain managers

Mitigation Action Update and New Mitigation Actions

- Mitigation Action Update on old actions/projects
- New Mitigation Actions Identification for 2016 Update for each jurisdiction

Action	Summary	Funding Source	Target Completion Date	Responsible Party, Agency, or Department	Hazard	Goal	Status
Action 1.1: Mile Branch Drainage Improvements	The proposed project involves stabilization of existing channel banks due to damage from erosion of existing banks. The purpose of the project is to reduce potential structure damage due to erosion along the channel.	Local, FEMA HMPG	24 months from start	City of Covington/St Tammany Parish	Flooding, Tropical Cyclone	1,4	New
Action 1.2: Simpson Creek Drainage Improvements	The proposed project involves increase flow capacities in major drainage channel to mitigate flood risk to area. Simpson Creek drains a large developed portion of the City of Covington. Improvements would be made to reduce flood risk to structures located along the drainage way.	Local, FEMA HMPG	18 months from start	City of Covington	Flooding, Tropical Cyclone, Severe Thunderstorm	1,2,3,4, 7	New

** We will discuss Mitigation Actions with the steering committee at a later date.



Adopt the Plan

Each jurisdiction **MUST** adopt the final plan.

- As a planning team member be aware of the policies for your jurisdiction
 - Know the process for putting this plan on the docket for adoption
 - Make sure you make the required deadlines



The Final Product

- FEMA approved Hazard Mitigation Plan
 - Meets requirements of Title 44 Code of Regulations (CFR) §201.6 for approval and eligibility to apply for FEMA Hazard Mitigation Assistance grant programs.
 - A hazard mitigation project strategy for each jurisdiction
 - A comprehensive list of jurisdiction owned properties
 - Assessment of natural disaster-related risks and vulnerabilities



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