APPENDIX C

Questionnaires Community Assessment Surveys



Multi-Jurisdictional Hazard Mitigation Plan Data Collection Questionnaire

For Local Governments

County: Morgan
Jurisdiction:
Return by:
Please complete this data collection questionnaire as accurately and completely as possible as this information will appear in the mitigation plan. A data collection questionnaire must be completed for each "jurisdiction" that wishes to be included in the plan. According to FEMA's definition a jurisdiction is any local government, including counties, municipalities, cities, towns, school districts, special districts, councils of government, and tribal organizations. Any of these entities as well as publicly funded colleges and universities that do not participate in the planning process will not be eligible applicants for FEMA mitigation funding programs. Please note: School Districts and other Educational Institutions should complete the Data Collection Questionnaire indicated "For School Districts and Educational Institutions".
Prepared by:
Phone: 573,378-4443 573-378-5481 ext. 1219 Email: Estephens @ morgan-county.org or tpropst@ morgan
Email: + Stephens @ morgan-county. Org or tpropst@ morgan
Date:County.or
Please return questionnaires by mail, email, or fax to:
Name: Caleb Pittman
Address: P.O. Box 3553 Camdenton, MO 65020
Email: caleb.pittman@loclg.org
Fax: (573) 346-9686 Fax 985 HWY 54

CAPABILITY ASSESSMENT &

INCORPORATION OF EXISTING PLANS, STUDIES, REPORTS AND TECHNICAL INFORMATION

The purpose of this section is to collect information to document existing capabilities as well as determine existing plans, studies, reports, and technical information that may need to be incorporated in the mitigation plan. Although some of this information may have been captured in your previous mitigation plan, it is important to ensure this information is current in the plan update

Please indicate which of the following your jurisdiction has in place. For elements that do not pertain to your type of public entity, please indicate with "N/A". If applicable, please provide a completion date for the element. If your jurisdiction does not have a particular element, and a higher level of government has the authority pertaining to your jurisdiction, please indicate this in the comments column. If your jurisdiction has any of the <u>underlined and bolded</u> elements, please provide a copy of the document to the contact listed on the front and indicate method in the comments column (i.e. available on the web, will email or mail).

Element	Yes, No,	N/A	Comments and/or Weblink
	Planning Capabil	ities	
Comprehensive Plan	Date:		
Builder's Plan	Date:	nh	
Capital Improvement Plan	Date:	nla	
City Emergency Operations Plan	Date:	1 10 1	
County Emergency Operations Plan	Date:	1100	
Local Recovery Plan	Date:	1100	
County Recovery Plan	Date:	1705	
City Mitigation Plan	Date:		N. K
County Mitigation Plan	Date:	1111	JULY .
Debris Management Plan	Date:	Landon	DWN
Economic Development Plan	Date:	- Col Hard)~\\
Transportation Plan	Date:	V 10	
Land-use Plan	Date:	n lo	
Flood Mitigation Assistance (FMA) Plan	Date:	1/18	
Watershed Plan	Date:	Mon	2N
Firewise or other fire mitigation plan	Date:	N MIN	c c
Critical Facilities Plan (Mitigation/Response/Recovery)	Date:	//	Ь

Element	Yes,	No, N/A	Comments and/or Weblink
	Policies/Ord	dinance	1 Contract to the contract to
Zoning Ordinance	No		
Building Code	Version:	n l o n	VC001 6 1 C
Floodplain Ordinance	Date:	11.0	racky mount fire
Subdivision Ordinance		- W	
Tree Trimming Ordinance		- V0	
Nuisance Ordinance			
Stormwater Ordinance			
Drainage Ordinance			
Site Plan Review Requirements			
Historic Preservation Ordinance			
Landscape Ordinance			
	Prograr	n	
Zoning/Land Use Restrictions		· O O	
Codes Building Site/Design		0.1	1 0 1 0
Hazard Awareness Program		110 -	racky mount fire depo
National Flood Insurance Program (NFIP)		- Ma	
NFIP Community Rating System		- WS	If so, what is your current level rating?
(CRS) program National Weather Service (NWS) Storm Ready Certification			
Firewise Community Certification			
Building Code Effectiveness Grading (BCEGs)		Market	m-rocky mount force
ISO Fire Rating	Rating:	Del Malor	= 1000 11001/1 4215
Economic Development Program			
Land Use Program			
Public Education/Awareness			
Property Acquisition			
Planning/Zoning Boards		0.37	
Stream Maintenance Program		City	
Tree Trimming Program		~ ~	
Engineering Studies for Streams (Local/County/Regional)		100	

Element	Yes, No, N/A	Comments and/or Weblink
Mutual Aid Agreements	unknown	Comments and/or Weblink
	Studies/Reports/Maps	
Hazard Analysis/Risk Assessment (City)		
Hazard Analysis/Risk Assessment (County)		
Evacuation Route Map		
Critical Facilities Inventory		
Vulnerable Population Inventory		
Land Use Map		
Staff/Department		Full Time or Part Time?
Building Code Official	no	. an time of fact filler
Building Inspector	no	
Mapping Specialist (GIS)	1,08	Full Tions
Engineer	yo	Tall live
Development Planner		
Public Works Official		
Emergency Management Coordinator	1/05	Dark Time
NFIP Floodplain Administrator	1 In	Out - Consider
Emergency Response Team	40	Hart-Time (presiding
Hazardous Materials Expert	001 1/21 (000)	
Local Emergency Planning Committee	Ues	Part Time
County Emergency Management Commission	900	ran min
Sanitation Department	No	
Fransportation Department	()()	
Economic Development Department	200	
Housing Department	200	
Historic Preservation	200	
Non-Governmental Organizations (NGOs)	Is there a local chapter? Yes or No	
merican Red Cross	unknown	
Salvation Army	unknown	
eterans Groups	UNKNOWN	

Yes, No, N/A	Comments and/or Weblink		
Unynaun	The state of the s		
0011010011			
1105			
yes .			
es	Is your jurisdiction able to? Yes or No		
J			
	NO		
Incur debt through special tax bonds			
	100		
Withhold spending in hazard prone areas			
	Unknown Yes Yes		

For plan updates, the plan maintenance process outlined in your previous plan requires all participating jurisdictions to incorporate the requirements of the mitigation plan into other planning mechanisms, when appropriate. A key element of effective implementation of mitigation is for the mitigation plan to be incorporated in existing authorities, policies, programs, and resources. Next to each applicable planning mechanism, indicate how your jurisdiction incorporated the previous mitigation plan. If no incorporation has occurred, please explain, including background information detailing any challenges preventing incorporation.

Planning Capabilities	Method of Incorporation Since Previous Plan or Challenges Preventing Incorporation
Comprehensive Plan	
Builder's Plan	
Capital Improvement Plan	
Local Recovery Plan	
County Recovery Plan	
Debris Management Plan	
Economic Development Plan	
Transportation Plan	
Land-use Plan	
Watershed Plan	
Firewise or other Fire Mitigation Plan such as Community Wildfire Protection Plan	

Additional Questions

- 1. How is your government structure organized? (Commission, Mayor/City Council, how many members)
- 2. List any past or ongoing public education or information programs, such as for responsible water use, fire safety, household preparedness, or environmental education.

unknown

List any other past or ongoing projects or programs designed to reduce disaster losses, these may
include projects to protect critical facilities. Be sure to include pending or approved projects submitted
for FEMA mitigation grants.

Unknown

4. Describe any hazard-related concerns or issues regarding the vulnerability of special needs populations, such as the elderly, disabled, low-income, or migrant farm workers.

Unknown

5. How many outdoor warning sirens are in your community?

How are they activated (indicate responsible department/personnel)?

911 Dispatch Center

6. Does your community utilize any other warning systems such as Cable Override, Reverse 911, etc? If so, please describe.

text caster | weather app Sent aut via 911 center

Please provide address locations:

mcr-2 PAC ? mcr-1 Done? 8. List residential, commercial and industrial development in your jurisdiction since last plan update.

unknown

9. Describe development trends and expected growth areas. Is any new development expected to occur in the 100-year floodplain? Is any new development expected to occur in any other known hazard areas? If possible, please provide a map indicating potential/planned growth areas.

unknown

10. Are any new facilities or infrastructure planned for construction during the next five years? If so, please provide facility name and purpose along with proposed locations, if known.

unknown

11. Please list major employers in your jurisdiction with an estimated number of employees.

County= 122

12. Please list Mitigation Planning Committee members who served during the development of the previously approved plan. Was the process set forth for monitoring the implementation of the previously approved mitigation plan adhered to? Did the Committee meet as was specified in the previously approved plan? Why or why not?

EMA Director-Tom Proport

 Describe your jurisdiction's participation in the NFIP. Include information about how compliance with the NFIP is enforced locally.

Floodplain Administrator just stepped down Now presiding commissioner, Stephens with a new administrator is hered

VULNERABILITY ASSESSMENT

The purpose of this worksheet is to assess the vulnerable buildings, populations, critical facilities, infrastructure, and other important assets in your community by using the best available data to complete the table. Use the table on the next page to compile a detailed inventory of specific assets at risk including critical facilities and infrastructure; natural, cultural, and historical assets; and economic assets. In the natural hazard column of the asset inventory table, indicate (by assigned abbreviation) which of the following hazards the asset is vulnerable to:

Natural Hazards				
Flooding (Major & Flash) - RF Drought - D				
Levee Failure - LF	Extreme Temperature - ET			
Dam Failure - DF	Severe Thunderstorm (incl. winds, hail, lightning) - ST			
Earthquake - EQ	Severe Winter Weather (incl. snow, ice, severe cold) - SWW			
Land Subsidence / Sinkholes - LSS	Tornadoes - T			
Drought - D	Wildfire - WF			

Critical Facilities and Infrastructure

A critical facility may be defined as one that is essential in providing utility or direction either during the response to an emergency or during the recovery operation. FEMA's HAZUS-MH loss estimation software uses the following three categories of critical assets. 'Essential facilities' are those that if damaged would have devastating impacts on disaster response and/or recovery. 'High potential loss facilities' are those that would have a high loss or impact on the community. Transportation and lifeline facilities are third category of critical assets; examples are provided below.

Essential	Facilities

Hospitals and other medical facilities Police stations Fire station

Emergency Operations

Centers

High Potential Loss Facilities

Power plants
Dams/levees
Military installations

Hazardous material sites

Schools Shelters

Day care centers Nursing homes

Main government buildings

Transportation and Lifeline

Highways, bridges, and tunnels

Railroads and facilities

Bus facilities Airports

Water treatment facilities Natural gas facilities and

pipelines

Oil facilities and pipelines Communications facilities

Economic Assets

Economic assets at risk may include major employers or primary economic sectors, such as agriculture, whose losses or inoperability would have severe impacts on the community and its ability to recover from disaster.

Asset Inventory

Please list critical facilities and other community assets, the square feet, values, and occupancy/capacity. If not applicable, enter "N/A"). In the last column, use the codes from the previous page to indicate hazards to which the asset is vulnerable. Add as many rows as needed. If this information is available in GIS format, please provide.

Critical Facilities

			_	_	 	 	_	_	
Natural Hazards									
Occupancy/ Capacity (#)	erations Centers								
Contents Value (\$)	Emergency Op								
Replacement Value (Insured) (\$)	d fire stations,								
Area (sq.ft.)	police and								
Address	itals and other medical facilities,						4		
Name of Asset	Essential Facilities such as hospitals and other medical facilities, police and fire stations, Emergency Operations Centers								

ural	are	
Natural Hazards	s, day c	reatmer
Occupancy/ Capacity (#)	ials sites, shelter	ies, water t
Contents Value (\$)	reported by the	is, bus facilities
Replacement Value (Insured) (\$)	nstallations, he ls—they will be	ads and facilitie
Area (sq.ft.)	s, military i	els; railro
Address	High Potential Loss Facilities such as power plants, dams/levees, military installations, hazardous materials sites, shelters, day care centers, nursing homes, main government buildings (Do not include schools—they will be reported by the school districts)	Transportation and Lifelines such as highways, bridges, and tunnels; railroads and facilities, bus facilities, airports, water treatment facilities and pipelines, oil facilities and pipelines, communications facilities
Name of Asset	High Potential Loss Facilities su centers, nursing homes, main gr	Transportation and Lifelines sucfacilities, natural gas facilities an

*If replacement cost data is not available, use the best available data (assessed valuation or other method for estimating cost) and explain any data deficiencies.

Hazards Number of Employees Value (if known) Product/ Service Address Asset

Economic Assets (Major Employers, etc)

HISTORIC HAZARD EVENTS

Please fill out the sheet on the next page for each significant hazard event that affected **Your Jurisdiction**. **Make as many copies as necessary to record all events** and complete with as much detail as possible. This includes all events associated with the hazards listed below that have caused previous damage in your jurisdiction. It is especially important to capture events that either were not included in the previous Hazard Mitigation Plan or occurred since the plan was completed. Attach supporting documentation, photocopies of newspaper articles, or other original sources.

Jurisdiction	
Type of event	
Nature and magnitude of event	
Location	
Date of event	
Injuries	
Deaths	
Property damage	
Infrastructure damage	
Crop damage	
Business/economic impacts	
Road/school/other closures	
Other damage	
Insured losses	
Federal/state disaster relief funding	
Source of information	
Comments	

HISTORIC HAZARD EVENTS (continued)

Please fill out the sheet on the next page for each significant hazard event that affected **Your Jurisdiction. Make as many copies as necessary to record all events** and complete with as much detail as possible. This includes all events associated with the hazards listed below that have caused previous damage in your jurisdiction. It is especially important to capture events that either were not included in the previous Hazard Mitigation Plan or occurred since the plan was completed. Attach supporting documentation, photocopies of newspaper articles, or other original sources.

Jurisdiction	
Type of event	
Nature and magnitude of event	
Location	
Date of event	
Injuries	
Deaths	
Property damage	
Infrastructure damage	
Crop damage	
Business/economic impacts	
Road/school/other closures	
Other damage	
Insured losses	
Federal/state disaster relief funding	
Source of information	
Comments	

ASSESSMENT OF PREVIOUSLY PROPOSED ACTIONS

eviously approved plan for each jurisdiction, , and/or creates benefit that outweighs the cost.

The worksheet should include information on the status of the action and progress made in implementation, if any. This includes:

- For completed actions provide a description of the implementation process. This may be a success story you would like to publicize in your community.
- case, indicate what activity has occurred during the previous five years, and indicate if this program is still viable enough that it Some of the actions might have been ongoing in nature, such public information and education programs. When this is the should be carried on into the future.
 - requirement. However, if no progress has been made, perhaps this is an action that would be appropriate to delete in the If no progress has been made in the implementation of a given action, discuss why. Note that implementation is not a updated plan.

recent hazard event have indicated the need for new approaches to protect property and life. Review the problem statements from the updated plan for ideas. Also review the FEMA publication Mitigation Ideas: A Resource for Reducing Risk to Natural Hazards (January During review of the previously approved actions, consider whether any new actions should be proposed. Perhaps damages from a

Keep - <	Delete – X Modify – M		
	Description or implementation Activities or Reasons for Lack of Progress		
	No Progress		
Status	Ongoing		
	Complete		
	Action		
	#		

/ Koon	Delete – X Modify – M					
	Description of Implementation Activities or Reasons for Lack of Progress					
	No Progress					
Status	Ongoing					
	Complete					
	Action					
	#	-				

Multi-Jurisdictional Hazard Mitigation Plan Data Collection Questionnaire

For Small Local Governments

County MCRGAN
Jurisdiction: (1) of 3 unit
Return by: Jean Michael Clah
Please complete this data collection questionnaire as accurately and completely as possible as this information will appear in the mitigation plan. A data collection questionnaire must be completed for each "jurisdiction" that wishes to be included in the plan. According to FEMA's definition a jurisdiction is any local government, including counties, municipalities, cities, towns, school districts, special districts, councils of government, and tribal organizations. Any of these entities as well as publicly funded colleges and universities that do not participate in the planning process will not be eligible applicants for FEMA mitigation funding programs. Please note: School Districts and other Educational Institutions should complete the Data Collection Questionnaire indicated "For School Districts and Educational Institutions".
Prepared by: wante McEncar
Phone: 5725, 293 1:481
Email: City (a) Maint (1) 10.1159 Date: 10,1,2021
Date: 10,1, みひユ
Please return questionnaires by mail, email, or fax to:
Name: Caleb Pittman
Address: P.O. Box 3553 Camdenton, MO 65020
Email: caleb.pittman@loclg.org
Fax: (573) 346-9689 Fax 985 HWY 54



SERVING CAMDEN, LACLEDE, MILLER AND MORGAN COUNTIES

Subject: Morgan County Multi-Jurisdictional Hazard Mitigation Plan Update

On behalf of Morgan County, you are invited to the first of three planning meetings to update the Morgan County Multi-Jurisdictional Hazard Mitigation Plan.

Morgan County Multi-Jurisdictional Hazard Mitigation Plan Update
Kickoff Meeting
10/19/2021
Meeting Time: 6:00PM
Place: Eldon Community Center

Address: 309 East 2nd Street Eldon, Missouri 65026

Morgan County is beginning the process to update the Morgan County Multi-Jurisdictional Hazard Mitigation Plan to better protect the people and property of Morgan County from the effects of natural hazard events. The existing plan was approved by FEMA in 2018. The plan update will be prepared pursuant to the requirements of the Disaster Mitigation Act of 2000 (Public Law 106-390) and the implementing regulations. These regulations establish the requirements that hazard mitigation plans must meet in order for Morgan County and the participating jurisdictions, to be eligible for certain federal disaster assistance and hazard mitigation funding under the Robert T. Stafford Disaster Relief and Emergency Act (Public Law 93-288). Because Morgan County is subject to many kinds of hazards access to these federal programs is vital.

What is a Hazard Mitigation Plan?

A hazard mitigation plan is the result of a planning process which identifies policies and actions that can be implemented over the long term to reduce the risk and future losses resulting from hazard events. The Morgan County Multi-Jurisdictional Hazard Mitigation Plan Update will address a comprehensive list of natural hazards likely to impact the County. The identified mitigation policies and actions will be based on an assessment of hazards vulnerabilities, and risks.

Ine hazard mitigation planning process is also heavily dependent on the participation of representatives from local government agencies and departments, the public, and other stakeholder groups. A Hazard Mitigation Planning Committee will be formed to support this project and will include representatives from the County, cities school districts private-non-profit entities, business partners, academic institutions, and other local, state, and federal agencies acting in or serving Morgan County.

What is My Role in the Planning Process?

The Lake of the Ozarks Council of Local Governments has taken the lead in updating this plan. The point of contact is Caleb Pittman. Planner L. To successfully complete this project and ensure your organization is eligible for EMA hazard mitigation assistance funding, we need your participation and input. Jurisdictions (including county and city governments and public school districts) that do not participate in an approved Hazard Mitigation Plan are NOT eligible to apply for FEMA's Hazard Mitigation Assistance grants. Participation in the planting process will include:

- Attending and contributing in the planning committee meetings:
- Providing requested data (as available);



SERVING CAMDEN, LACLEDE, MILLER AND MORGAN COUNTIES

- Reviewing and providing comments on plan drafts:
- Advertising, coordinating, and participating in the public input process; and
- Coordinating the formal adoption of the plan

What can I expect for the planning committee meetings?

In the coming months, the Lake of the Ozarks Council of Local Governments will facilitate three planning meetings, as briefly described below. Detailed agendas and information on the context of each meeting or activities performed within each meeting will be provided during the planning process.

- Project Kick-off Meeting. This meeting will initialize work with the planning committee including presentation of the federal planning requirements, participation requirements of planning committee members, and the proposed project work plan and schedule. A plan for public involvement and coordination with other agencies and departments will also be discussed at this initial meeting. especially regarding external agencies, such as state and federal agencies that may have significant interests (property, critical assets and infrastructure) in the County or that have information to help support the planning process.
- Risk Assessment Meeting. This meeting will include presentation of the risk assessment results and review/development of mitigation goals.
- Mitigation Strategy Meeting. This meeting will include updating of existing mitigation actions and identification and development of new mitigation strategies based upon the risk assessment.

Additional Resources

The following links provide additional information on hazard mitigation and the planning process.

- Morgan County Multi-Jurisdictional Hazard Mitigation Plan, 2018 https://www.loclg.org/publications
- The requirements and procedures for state, tribal and local mitigation plans as presented in the Code of Federal Regulations (CFR) at Title 44, Chapter 1, Part 201 https://www.fema.gov/hazard-mitigation-planning-laws-regulations-policies
- Frequently Asked Questions regarding hazard mitigation planning https://www.fema.gov/hazard-mitigation-planning-frequently-asked-questions

Morgan County requests your assistance in forwarding this invitation to others in your jurisdiction. Appropriate participants in the planning committee include, but are not limited to: emergency responders, county clerks, city clerks, elected officials, public works directors, floodplain managers, stormwater managers, county and city planners, economic development directors, GIS staff, business partners, private-non-profit representatives. school principals, school facilities directors, and school superintendents.

Please confirm your attendance or provide contact information for your designated alternate by responding to Careb Pittman at (573) 346-5692 or caleb.pittman@loclg.org.



SERVING CAMDEN, LACLEDE, MILLER AND MORGAN COUNTIES

Thank you.

Caleb Pittman
Planner I
Lake of the Ozarks Council of Local Governments

CAPABILITY ASSESSMENT &

INCORPORATION OF EXISTING PLANS, STUDIES, REPORTS AND TECHNICAL INFORMATION

The purpose of this section is to collect information to document existing capabilities as well as determine existing plans, studies, reports, and technical information that may need to be incorporated in the mitigation plan. Although some of this information may have been captured in your previous mitigation plan, it is important to ensure this information is current in the plan update

Please indicate which of the following your jurisdiction has in place. For elements that do not pertain to your type of public entity, please indicate with "N/A". If applicable, please provide a completion date for the element. If your jurisdiction does not have a particular element, and a higher level of government has the authority pertaining to your jurisdiction, please indicate this in the comments column. If your jurisdiction has any of the underlined and bolded elements, please provide a copy of the document to the contact listed on the front and indicate method in the comments column (i.e. available on the web, will email or mail).

Element	Yes, No, N/A	Comments and/or Weblink
	Planning Capabilities	
Comprehensive or Land-Use Plan	N/+	Date:
Capital Improvement Plan	N/it	Date:
Transportation Plan / Hignway Department	N//H	Date:
Emergency Operations Plan	VES	Date: 2011 & update 14034
Local Recovery Plan	NIA	Date:
Debris Management Plan	NIA	Date:
Firewise or other fire mitigation plan	N/A	Date:
Economic Development Plan	NA	Date:
	Policies/Ordinance	
Zoning Ordinance	NIA	
Building Code	NA	Versicn:
Toodplain Ordinance	NIA	Date:
Drainage/Stormwater Ordinance	NIA	
Site Plan Review Requirements	NIA	
Historic Preservation Ordinance	N/+	

Element	Yes, No, N/A	Comments and/or Weblink
	Program	
National Flood Insurance Program (NFIP)	Nυ	
NFIP Community Rating System (CRS) program National Weather Service (NWS)	N.:	If so, what is your current level rating?
Storm Ready Certification	Nit	
Firewise Community Certification	NA	
Building Code Effectiveness Grading (ECEGs)	$\kappa \mid \Lambda$	
	Rating: N,	1
Public Education or information programs (i.e., responsible water use, fire safety, household preparedness, or environmental education	F. N	
Nutuar Aid Agreements	F. 171	
	Studies/Reports/Maps	
Critical Facilities Inventory	Yes	
V.Inerable Population Inventory	NÜ	
Staff/Department		Full Time or Part Time?
Building Code Official / Building Inspector	No	
Engineer	Yes	Call as need torren
Development Planner	NC	13 81(1)
NFIP Floodplair Administrator	NO	
Mapping Specialist (GIS)	NC	
Public Works Official	Yes	Part-Time
Emergency Management Coordinator	Yes	1
Local Emergency Planning Committee	NO	Through Morgan County
Sanitation Department	NO	
Highway/Transportation Department	N O	
Economic Development Department	NO	
Housing Department	No	
Historic Preservation	KU	
1	KW 1 8.50	
	* *	

Element	Yes, No, N/A	Comments and/or Weblink
Non-Governmental Organizations (NGOs)	Is there a local chapter? Yes or No	and womin
American Red Cross	NU .	
Salvation Army	NO	
Veterans Groups	NO	
Local Environmental Organization	NU	
Homeowner Associations	NU	
Neighborhood Associations	NO	
Chamber of Commerce	NU	
Community Organizations (Lions, Kiwanis, etc.	NO	
Financial Resources		Is your jurisdiction able to? Yes or No
Apply for Community Development Block Grants		\\\(\cdot \) \\(\cdot \) \\\(\cdot \) \\(\cdot \) \\\(\cdot \) \\(\cdot \) \\\(\cdot \) \\(\cdot \) \\\(\cdot \cdot \) \\\(\cdot \) \\\(\cdot \) \\\(\cdot \) \\\(\cdot \)
und projects thru Capital Improvements funding		
Authority to levy taxes for specific purposes		<u> </u>
ees for water, sewer gas, or electric services		763 V &
pact fees for new development		765 165
reur debt through general obligation bonds	.	A I
ncur debt through special tax bonds		Yes Var
ncur debt through private activities		Ves
Vithhold spending in hazard prone areas	· · · · · · · · · · · · · · · · · · ·	N A
	1	NO

For plan updates, the plan maintenance process outlined in your previous plan requires all, participating jurisdictions to incorporate the requirements of the mitigation plan into other planning mechanisms, when appropriate. A key element of effective implementation of mitigation is for the mitigation plan to be incorporated in existing authorities, policies, programs, and resources. Next to each applicable planning mechanism, indicate how your jurisdiction incorporated the previous mitigation plan. If no incorporation has occurred, please explain, including background information detailing any challenges preventing incorporation.

Planning Capabilities	Method of Incorporation Since Previous Plan or Challenges Preventing Incorporation
Comprehensive or Land-Use Plan	
Capital Improvement Plan	
Transportation Plan / Highway Department	1
Ernergency Operations Plan	ser up in 2011 update
Local Recovery Plan	
Debris Management Plan	
Firewise or other fire mitigation plan	
Economic Development Plan	

Additional Questions

- 1. How is your government structure organized? (Commission, Mayor/City Council how many members)
- 2. List any other past or ongoing projects or programs designed to reduce disaster losses, these may include projects to protect critical facilities. Be sure to include pending or approved projects submitted for FEMA mitigation grants.
- 3. Describe any hazard-related concerns or issues regarding the vulnerability of special needs populations, such as the elderly, disabled, low-income, or migrant farm workers.
- 4. How many outdoor warning sirens are in your community?

How are they activated (indicate responsible department/personnel)? TWORGAN (Common of

- 5. Does your community utilize any other warning systems such as Cable Override, Reverse 911, etc? If so, please describe. NU
- 6. Does your community have designated public tornado shelters/saferooms? If so, are they constructed in accordance with FEMA standards? with king one possible site.

Please provide address locations: N / N

7. Identify residential, commercial and industrial development in your jurisdiction since last plan update. $\mathcal{N} \cap \mathcal{A}$

- 8. Describe development trends and expected growth areas. Is any new development expected to occur in the 100-year floodplain? Is any new development expected to occur in any other known hazard areas? If possible, please provide a map indicating potential/planned growth areas.
- 9. Are any new facilities or infrastructure planned for construction during the next five years? If so, please provide facility name and purpose along with proposed locations, if known.

Funding For a new well tower currently freing worked on.

- 10. Please list major employers in your jurisdiction with an estimated number of employees.
- 11. Please list Mitigation Planning Committee members who served during the development of the previously approved plan. Was the process set forth for monitoring the implementation of the previously approved mitigation plan adhered to? Did the Committee meet as was specified in the previously approved plan? Why or why not?

VULNERABILITY ASSESSMENT

The purpose of this worksheet is to assess the vulnerable buildings, populations, critical facilities, infrastructure, and other important assets in your community by using the best available data to complete the table. Use the table on the next page to compile a detailed inventory of specific assets at risk including critical facilities and infrastructure; natural, cultural, and historical assets; and economic assets. In the natural hazard column of the asset inventory table, indicate (by assigned abbreviation) which of the following hazards the asset is vulnerable to:

	Natural Hazards
Flooding (Major & Flash) - RF	Drought - D
Lovee Failure - LF	Extreme Temperature - ET
Dam Failure - DF	Severe Thunderstorm (incl. winds, hail, lightning) - ST
Earthquake - EQ	Severe Winter Weather (incl. snow, ice, severe cold) - SWW
Land Subsidence / Sinkholes - LSS	Tornagoes - T
Drought - D	Wildfire - WF

Critical Facilities and Infrastructure

A critical facility may be defined as one that is essential in providing utility or direction either during the response to an emergency or during the recovery operation. FEMA's HAZUS-MH loss estimation so tware uses the following three categories of critical assets. 'Essential facilities' are those that if damaged would have devastating impacts on disaster response and/or recovery. 'High potential loss facilities' are those that would have a high loss or impact on the community. Transportation and lifeline facilities are third category of critical assets; examples are provided below.

Essential Facilities -	

Hospitals and other medical facilities Police stations Fire station Emergency Operations

Centers Operations

High Potential Loss Facilities

Power plants Dams/levees

Military installations Hazardous material sites

Schools Shelters

Day care centers Nursing homes

Main government buildings

Transportation and Lifeline

Highways, bridges, and tunnels

Railroads and facilities

Bus facilities Airports

Water treatment facilities Natural gas facilities and

pipelines

Oil facilities and pipelines Communications facilities

Economic Assets

Economic assets at risk may include major employers or primary economic sectors, such as agriculture, whose losses or inoperability would have severe impacts on the community and its ability to recover from disaster.

Asset Inventory

"N/A"). In the last column, use the codes from the previous page to indicate hazards to which the asset is vulnerable. Add as many Please list critical facilities and other community assets, the square feet, values, and occupancy/capacity. If not applicable, enter rows as needed. If this information is available in GIS format, please provide.

Critical Facilities

Natural Hazards	+() N
Occupancy/ Capacity (#)	erations Centers
Contents Value (\$)	Emergency Op
Replacement Value (Insured) (\$)	fire stations,
Area (sq.ft.)	police and
Address	itals and other medical facilities,
Name of Asset	Essential Facilities such as hospitals and other medical facilities, police and fire stations, Emergency Operations Centers

*If replacement cost data is not available, use the best available data (assessed valuation or other method for

estimating cost) and explain any data deficiencies.

Natural Hazards	eatment	
Occupancy/ Capacity (#)	hazardous materials sites, shelters, day care be reported by the school districts) \$\int_{\int} \colon \co	
Contents Value (\$)	and tunnels; railroads and facilities, bus facilities ail oil facilities and pipelines, communications facilities 843, 191	
Replacement Value (Insured) (\$)	installations, halls—they will be ads and facilitie pelines, comm. 842, 791	
Area (sq.ft.)	ide school	
Address	lants, dan dings (Do u.s.7	
Name of Asset	Transportation and Lifelines such as power p centers, nursing homes, main government build the such as nursing homes, main government build such a such as highways, facilities, natural gas facilities and pipelines, oild such the such as highways, facilities, natural gas facilities and pipelines, oild such the such as highways, facilities, natural gas facilities and pipelines, oild such the such as highways, facilities, natural gas facilities and pipelines, oild such the such as highways, facilities, natural gas facilities and pipelines, oild such both with the such as highways, facilities, and the such as highways, facilities, natural gas facilities and pipelines, oild such both with the such as highways, facilities, and the such as highways, facilities, natural gas facilities and pipelines, oild such both with the such as highways, facilities, and the such as highways, facilities, natural gas facilities and pipelines, oild such both with the such as highways, facilities, and the such as highways, facilities, natural gas facilities and pipelines, oild such both with the such as highways, facilities, natural gas facilities and pipelines, oild such both with the such as highways, facilities, and the such as highways, facilities, a	>

	,		7	- ;		- 1		
	Hazards					!	-	-
	Number of Employees							
	Value (if known)							
	Product/ Service				11 (A MARIAN)		(Minister Company) - 1 (Minister Company) - 2 (Minister Company)	
ployers, etc) M/J	Address					The second secon		
Economic Assets (Major Employers, etc)	Asset							<u> </u>
				597				

HISTORIC HAZARD EVENTS

Please fill out the sheet on the next page for each significant hazard event that affected **Your Jurisdiction**. **Make as many copies as necessary to record all events** and complete with as much detail as possible. This includes all events associated with the hazards listed below that have caused previous damage in your jurisdiction. It is especially important to capture events that either were not included in the previous Hazard Mitigation Plan or occurred since the plan was completed. Attach supporting documentation, photocopies of newspaper articles, or other original sources.

Jurisdiction	T
Type of event	-
Nature and magnitude of event	
Location	
Date of event	
Injuries	
Deaths	1
Property damage	
Infrastructure damage	
Crop damage	
Business/economic impacts	
Road/school/other closures	-
Other damage	i
nsured losses	
Federal/state disaster relief funding	
Source of information	
Comments	City of Darnett Pia, le factionate we have only suffered from one he a ice storm and one big snow storm,

HISTORIC HAZARD EVENTS (continued)

Please fill out the sheet on the next page for each significant hazard event that affected **Your Jurisdiction**. **Make as many copies as necessary to record all events** and complete with as much detail as possible. This includes all events associated with the hazards listed below that have caused previous damage in your jurisdiction. It is especially important to capture events that either were not included in the previous Hazard Mitigation Plan or occurred since the plan was completed. Attach supporting documentation, photocopies of newspaper articles, or other original sources.

Jurisdiction	
Type of event	
Nature and magnitude of event	
Location	
Date of event	
Injuries	
Deaths	
Property damage	
Infrastructure damage	
Crop damage	
Business/economic impacts	
Road/school/other closures	
Other damage	
Insured losses	
Federal/state disaster relief funding	
Source of information	
Comments	

ASSESSMENT OF PREVIOUSLY PROPOSED ACTIONS

Jurisdiction: City of Burnill

The contractor/plan development facilitator has provided a list of actions proposed in the previously approved plan for each jurisdiction. Use the worksheet below to evaluate whether each action is still current, feasible, desirable, and/or creates benefit that outweighs the

The worksheet should include information on the status of the action and progress made in implementation, if any. This includes;

- For completed actions provide a description of the implementation process. This may be a success story you would like to publicize in your community.
- case, indicate what activity has occurred during the previous five years, and indicate if this program is still viable enough that it Some of the actions might have been ongoing in nature, such public information and education programs. When this is the should be carried on into the future.
- requirement. However, if no progress has been made, perhaps this is an action that would be appropriate to delete in the If no progress has been made in the implementation of a given action, discuss why. Note that implementation is not a updated plan.

updated plan for ideas. Also review the FEMA publication Mitigation Ideas: A Resource for Reducing Risk to Natural Hazards (January recent hazard event have indicated the need for new approaches to protect property and life. Review the problem statements from the During review of the previously approved actions, consider whether any new actions should be proposed. Perhaps damages from a

ļ.			Status			Keep - v
**	Action	Complete	Ongoing	No Progress	Description of Implementation Activities or Reasons for Lack of Progress	Delete – X Modify – M
	Emergency Response					
	Plansau in Flace	2				
	the sewater, update	2				
	۷					14

2	Delete – X Modify – M	1					
	Description of Implementation Activities or Reasons for Lack of Progress						
i	No Progress						
Status	Ongoing						
	Complete						
	Action			5.000			
-	#	-		-	VI 52872		

Multi-Jurisdictional Hazard Mitigation Plan Data Collection Questionnaire

For Small Local Governments

Margan

County:Morgan
Jurisdiction: City of Layrie
Return by:
Please complete this data collection questionnaire as accurately and completely as possible as this information will appear in the mitigation plan. A data collection questionnaire must be completed for each "jurisdiction" that wishes to be included in the plan. According to FEMA's definition a jurisdiction is any local government, including counties, municipalities, cities, towns, school districts, special districts, councils of government, and tribal organizations. Any of these entities as well as publicly funded colleges and universities that do not participate in the planning process will no t be eligible applicants for FEMA mitigation funding programs. Please note: School Districts and other Educational Institutions should complete the Data Collection Questionnaire indicated "For School Districts and Educational Institutions".
Prepared by: William Di Marsico EMD
Phone: 573.569.3514 (c)
Email:
Date: / 18 2022
Please return questionnaires by mail, email, or fax to:
Name: Caleb Pittman
Address: P.O. Box 3553 Camdenton, MO 65020
Email: caleb.pittman@loclg.org
Fax: (573) 346-9689 Fax 985 HWY 54

CAPABILITY ASSESSMENT &

INCORPORATION OF EXISTING PLANS, STUDIES, REPORTS AND TECHNICAL INFORMATION

The purpose of this section is to collect information to document existing capabilities as well as determine existing plans, studies, reports, and technical information that may need to be incorporated in the mitigation plan. Although some of this information may have been captured in your previous mitigation plan, it is important to ensure this information is current in the plan update

Please indicate which of the following your jurisdiction has in place. For elements that do not pertain to your type of public entity, please indicate with "N/A". If applicable, please provide a completion date for the element. If your jurisdiction does not have a particular element, and a higher level of government has the authority pertaining to your jurisdiction, please indicate this in the comments column. If your jurisdiction has any of the <u>underlined and bolded</u> elements, please provide a copy of the document to the contact listed on the front and indicate method in the comments column (i.e. available on the web, will email or mail).

Element	Yes, No, N/A	Comments and/or Weblink
	Planning Capabilities	
Comprehensive or Land-Use Plan	1/0	Date:
Capital Improvement Plan	Yes	Date:
Transportation Plan / Highway Department	NO	Date:
Emergency Operations Plan	NO	Date:
Local Recovery Plan	NO	Date:
Debris Management Plan	NO	Date:
Firewise or other fire mitigation plan	ingetive	Date:
Economic Development Plan	In Planing Stu	9e Date: 2004
	Policies/Ordinance	
Zoning Ordinance	Yes	
Building Code	Y15	Version:
Floodplain Ordinance	,	Date:
Drainage/Stormwater Ordinance	Yes	
Site Plan Review Requirements	183	
Historic Preservation Ordinance	NO	

Element	Yes, No, N/A	Comments and/or Weblink
	Program	
National Flood Insurance Program (NFIP)	Yes	
NFIP Community Rating System (CRS) program		If so, what is your current level rating?
National Weather Service (NWS) Storm Ready Certification	NO	
Firewise Community Certification	NU	Can be Ke introduct
Building Code Effectiveness Grading (BCEGs)	NO	District voide 7
ISO Fire Rating	Rating:	District winde 7
Public Education or information programs (i.e., responsible water use, fire safety, household preparedness, or environmental education	*	
Mutual Aid Agreements	Yes	
	Studies/Reports/Maps	
Critical Facilities Inventory		
Vulnerable Population Inventory		
Staff/Department		Full Time or Part Time?
Building Code Official / Building Inspector	Jim Russell	E11
Engineer	Jim Russell BARHIEH+West	Kyle landeroher
Development Planner	MONE	
NFIP Floodplain Administrator	Dean Smith	EVII
Mapping Specialist (GIS)	BANTLEH + WEST	
Public Works Official	Dean Smith	Jason Jones
Emergency Management Coordinator	Dean Smith Allen Kimberling	
Local Emergency Planning Committee	o	
Sanitation Department	None	
Highway/Transportation Department	Dean Smith	
Economic Development Department	yes Chuck For	Ker
Housing Department	RG	
Historic Preservation	NO	

Element	Yes, No, N/A	Comments and/or Weblink
Non-Governmental Organizations (NGOs)	Is there a local chapter? Yes or No	
American Red Cross		Jefferson City
Salvation Army		/
Veterans Groups	185	VFW American Legan
Local Environmental Organization	No	
Homeowner Associations	Ye5	
Neighborhood Associations	NO	
Chamber of Commerce	Ves	Sun Rise Beach
Community Organizations (Lions, Kiwanis, etc.	4	Elks
Financial Resour	ces	Is your jurisdiction able to? Yes or No
Apply for Community Development Block Grant	ts	NO
Fund projects thru Capital Improvements fundir	ng DNR	Yes
Authority to levy taxes for specific purposes		NO
Fees for water, sewer, gas, or electric services	2	yes
Impact fees for new development		yes
Incur debt through general obligation bonds		Yes
Incur debt through special tax bonds		Yes
Incur debt through private activities		NA
Withhold spending in hazard prone areas		NO

For plan updates, the plan maintenance process outlined in your previous plan requires all participating jurisdictions to incorporate the requirements of the mitigation plan into other planning mechanisms, when appropriate. A key element of effective implementation of mitigation is for the mitigation plan to be incorporated in existing authorities, policies, programs, and resources. Next to each applicable planning mechanism, indicate how your jurisdiction incorporated the previous mitigation plan. If no incorporation has occurred, please explain, including background information detailing any challenges preventing incorporation.

Planning Capabilities	Method of Incorporation Since Previous Plan or Challenges Preventing Incorporation
Comprehensive or Land-Use Plan	NO
Capital Improvement Plan	WORK in Drogges
Transportation Plan / Highway Department	No
Emergency Operations Plan	in works
Local Recovery Plan	HO
Debris Management Plan	No
Firewise or other fire mitigation plan	
Economic Development Plan	in works

1) How is your government structure organized?

Mayor and 4 city council members

 List any other past or ongoing projects or programs designed to reduce losses, these may include projects to protect critical facilities. Be sure to include pending or approved submitted for FEMA mitigation grants.

None

3) Describe any hazard-related concerns or issues regarding the vulnerability of special needs populations, such as elderly, disabled, low income, or migrant farm workers.

Unknown

4) How Many warning sirens are in your community?

Five (5)

They are activated by the Morgan County Dispatch Center located in Versailles

5) Does your community utilize any other warning systems such as Cable Override, Reverse 911, ect? If so, please describe.

No

6) Does your community have designated public tornado shelters/saferooms? If so are they constructed in accordance with FEMA standards?

Laurie has a shelter and is activated during storms; however, they are not constructed to FEMA standards, it is located in the Versailles Bank in Laurie, 100 S main St, Gravois Mills.

The wastewater plant can be used as a saferoom it is not known if it is up to FEMA standards.

 Identify residential, commercial, and industrial development in your jurisdiction since last plan updated.

None

8) Describe development trends and expected growth areas. Is any new development expected to occur in the 100-year floodplain? Is any new development expected to occur in any other known hazard areas? If Possible, please provide a map indicating potential/planned growth areas.

Not currently

9) Are any new facilities or infrastructure planned for construction during the next five years? If so, please provide facilities name and purpose along with proposed locations, if known.

Yes, there is a project slated to start in FY 2022.

10) Please list major employers in your jurisdiction with an estimated number of employees.

G2M (market) approximately 30 employees

Laurie Care Center Approximately 50

Potters (ACE) Handwear approximately 30-40

11) Please list mitigation planning Committee members who served during the development of the previous approved plan. Was the process set forth for monitoring the implementation of the previously approved mitigation plan adhered to? Did the Committee meet as was specified in the previously approved plan? Why or why not?

Due to the large turnover rate of city officials it is not known

12) Describe your jurisdiction's participation in the NIFIP. Include information about how compliance with the NIFIP is enforced locally?

Asset inventory/Critical Facilities

Asset Name	Address	Area (sq ft)	Replacement value(insured\$)	Contents Value	Occupancy capacity	Natural Hazards
City Hall/PD	147 S Main	73	2.7 mil	1.8 mil	150	ST,EQ,T
GFPD	251 Hwy O					ST,EQ,T
Laurie Water Plant	Fire House Rd	100	200,00		0	ST,EQ,T
Wastewater	Fairgrounds Rd	3,00	7 mil	4.2 mil	100	ST,EQ,T
Water Tower	Water tower Rd		609,000	11mil	0	ST,EQ,T
Lake Regional Clinic	156 Missouri Blvd					ST,EQ,T
Laurie Care Center	610 Hwy O					ST,EQ,T
375 Grinder Cans			8000-10000 ea		0	T
21 Lift Stations			20,000 ea		0	Т
2 Wells w/housing			130,000		0	T

Estimated insurance

High potential loss facilities

Asset Name	Address	Area (sq ft)	Replacement value(insured\$)	Contents Value	Occupancy	Natural Hazards
Lake Regional Clinic	156 Missouri Blvd					ST,EQ,T
Laurie Care Center	610 Hwy O					ST,EQ,T
Laurie Knolls living Center	610 Hwy O					ST,EQ,T

Economic Assets (Major Employers)

Asset	Address	Product Service	Value (if	Number of	Hazards
			known)	Employees	
Good Shepherd Nursing Home	610 Hwy O	Health Care		100 +	ST,EQ,T
District	1000				
G2M Market	220 N Main	Food		30	ST,EQ,T
Porters Hardware (ACE)	223 N Main	Building Supply		30	ST,EQ,T

VULNERABILITY ASSESSMENT

The purpose of this worksheet is to assess the vulnerable buildings, populations, critical facilities, infrastructure, and other important assets in your community by using the best available data to complete the table. Use the table on the next page to compile a detailed inventory of specific assets at risk including critical facilities and infrastructure; natural, cultural, and historical assets; and economic assets. In the natural hazard column of the asset inventory table, indicate (by assigned abbreviation) which of the following hazards the asset is vulnerable to:

	Natural Hazards
Flooding (Major & Flash) - RF	Drought - D
Levee Failure - LF	Extreme Temperature - ET
Dam Failure - DF	Severe Thunderstorm (incl. winds, hail, lightning) - ST
Earthquake - EQ	Severe Winter Weather (incl. snow, ice, severe cold) - SWW
Land Subsidence / Sinkholes - LSS	Tornadoes - T
Drought - D	Wildfire - WF

Critical Facilities and Infrastructure

A critical facility may be defined as one that is essential in providing utility or direction either during the response to an emergency or during the recovery operation. FEMA's HAZUS-MH loss estimation software uses the following three categories of critical assets. 'Essential facilities' are those that if damaged would have devastating impacts on disaster response and/or recovery. 'High potential loss facilities' are those that would have a high loss or impact on the community. Transportation and lifeline facilities are third category of critical assets; examples are provided below.

Essential Facilities Hospitals and other medical facilities Police stations Fire station Emergency Operations Centers	High Potential Loss Facilities Power plants Dams/levees Military installations Hazardous material sites Schools Shelters Day care centers Nursing homes	Transportation and Lifeline Highways, bridges, and tunnels Railroads and facilities Bus facilities Airports Water treatment facilities Natural gas facilities and pipelines Oil facilities and pipelines
	Main government buildings	Communications facilities

Economic Assets

Economic assets at risk may include major employers or primary economic sectors, such as agriculture, whose losses or inoperability would have severe impacts on the community and its ability to recover from disaster.

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1+86 -145	Contact Phone #: > + > 1	Name: William VI La CV. (Aitle: Troy X1)
11011		ーニー フ・・・・ ア・・・・
	Manasom + D. Cot	Community Assessment Survey

<u>.</u> additional comments or explanations in the space provided. agency responsible for its implementation and indicate it's estimated or anticipated effect on hazard loss reduction (Positive Impact, No Impact or Planning Capability: Please indicate whether the following planning tools and programs are currently in place or under development for your jurisdiction Negative Impact) also indicate if there has been a change in the ability of the planning mechanism to help in loss reduction. Finally, please provide any by placing an "X" in the appropriate box, followed by the date of adoption/update. Then, for each particular item in place, identify the department or

City ordinary						×	Floodplain Management Plan
		3 3		. 7-	20 g		Floodplain Regulations (spec. NFIP Flood Damage Prevention Ordinance)
							NFIP – Community Rating System
a 110	=					Κ ?	NFIP
		1,42			2823	<	Continuity of Operations Plan
		•			2023	\times	Evacuation Plan
		E 2	200		2023	×`	Disaster Recovery Plan
	V				2023	×	Emergency Operations Plan
10.00			8		2018	×	Hazard Mitigation Plan
Plan is in the process of being updated	No	Positive	Morgan County EMD		1/1/2006	×	EXAMPLE: Hazard Mitigation Plan
Other Comments	Yes No	Positive No Impact Negative	or Agency Responsible	Develop- mint	Adopted or Updated	In Place	railing root
into other plans	Change Since Last Plan:	Reduction:	Department	Future	Date		Planning Tool
How Miller County HMP is integrated	2	Effect on Loss	5		Status		

		Status	3		Effect on Loss		How Miller County HMP is integrated
Planning Tool		Date	Future	Department	Reduction:	Change Since Last Plan:	into other plans
	In Place	or Updated	Develop- mint	or Agency Responsible	Positive No Impact Negative	Yes No	Other Comments
Open Space Management Plan (or Parks or Recreational Areas)		5 8 2 (2)	3				
Storm Water Management Plan	\times	2022					
Natural Resource Protection Plan				-			
Capital Improvement Plan	×	100	8	F	10	8	51
Economic Development Plan	×						
Historic Preservation Plan		- B					
Farmland Preservation							
Building Code/Plan	X					- F	
Debris Management Plan				3			
Fire Code							
Firewise Community Certification	×	10					
Storm Ready	×	2012					
Critical Facilities Plan							
(Mitigation/Response/Recovery)				5			
Other Plans: (List)						U	
Other Plans: (List)							
Other Ordinance: (List)				a			
Other Ordinance: (List)							

2. Administrative and Technical Capability: Please indicate whether your jurisdiction maintains the following staff members within its current personnel comments in the last column. resources by placing an "X" in the appropriate box. Then, if YES, please identify the department in which they work. We encourage any additional

			"	Other: (List)
				Other: (List)
			==	Other: (List)
				Other: (List)
		X		Staff with expertise or training in Benefit-Cost Analysis
	LOC! 67		~	Grant writers or fiscal staff to handle large/complex grants
	40016		\times	Personnel skilled in Geographic Information Systems (GIS) and/or FEMA's HAZUS program
	11	~		Land Surveyors
	Des smith		χ.	NFIP Floodplain Administrator
	なった		×	Public Works Official
63	william Dingsica		×	Emergency Manager
11 71	But Litt + vest		×	Engineers or professionals trained in building and/or infrastructure construction practices (includes building inspectors)
Contract as much	Batthtost		×	Planners or engineers (with natural and/or human caused hazards knowledge)
			X	Planners (with land use / land development knowledge)
Comments	Department/Agency	No	Yes	Staff/Personnel Resources

ω Fiscal Capability: Please indicate whether your jurisdiction has access to or is eligible to use the following local financial resources for hazard mitigation or allocation and provide any other comments you may have in the space provided. purposes (including as match funds for State of Federal mitigation grant funds). Then, identify the primary department responsible for its administration

Financial Resources	Yes	No	Dep	Department/Agency	ency	8	Comments	ents	
Capital Improvement Programming	X	3	2 a	-	5 m		-		
Community Development Block Grants (CDBG)	×								
Special Purpose Taxes	X								20
Gas / Electric Utility Fees	A T	\times							
Water / Sewer Fees	22								
Storm water Utility Fees	7	\times							
Development Impact Fees		~	8						
General Obligation, Revenue, and/or Special Tax Bonds	\times	·				s 10	e -	E 20	
Partnering Arrangements or Intergovernmental Agreements				5 #					
Other: (List)									
Other: (List)				# *****			P s	= =	
Other: (List)			2		-				

4 Self-Assessment of Total Capability: Please provide an approximate measure of your jurisdiction's capability to effectively implement hazard mitigation strategies to reduce hazard vulnerabilities. Using the following table, please place an "X" in the box marking the most appropriate degree of capability (Limited, Moderate or High) based upon the information provided in Sections 1-3 of this survey.

		Degree of Capability	
Area	Low	Moderate	High
Planning Capability		~	
Planning Boards/Zoning		X	
Administrative and Technical Capability	X		
Fiscal Capability		*	
Other: (List)		V	
Other: (List)			10 E
Other: (List)			
Other: (List)			