Multi-Jurisdictional Hazard Mitigation Plan Data Collection Questionnaire

For Small Local Governments

County: Morgan
Jurisdiction: City of Stover
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: Jenni fer Hicks
Phone: 513-377-4510
Email: <u>Jennifer@ City of Stover.</u> <u>Net</u>
Date: 1-19-23
Please return questionnaires by mail, email, or fax to:
Name: Kyle Elliott
Address: 985 E. Hwy 54 P.O. Box 3553 Camdenton, MO 65020
Email: kyle.elliott@loclg.org
Fax: 573-346-9686

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	The Committee Control of the Control
Comprehensive or Land-Use Plan	WIA	Date:
Capital Improvement Plan	NIA	Date:
Transportation Plan / Highway Department	NIA	Date:
Emergency Operations Plan	NIA	Date:
Local Recovery Plan	NIA	Date:
Debris Management Plan	NIA	Date:
Firewise or other fire mitigation plan	NI A	Date:
Economic Development Plan	NIA	Date:
	Policies/Ordinance	
Zoning Ordinance	NO	
Building Code	NO	Version:
Floodplain Ordinance	Ves	Date:
Drainage/Stormwater Ordinance	NO	
Site Plan Review Requirements	NIA	
Historic Preservation Ordinance	NO	
	100	

Element	Yes, No, N/A	Comments and/or Weblink
	Program	
National Flood Insurance Program (NFIP)	VIES	
NFIP Community Rating System (CRS) program National Weather Service (NWS)	NIA	If so, what is your current level rating?
Storm Ready Certification	NO	
Firewise Community Certification	415	
Building Code Effectiveness Grading (BCEGs)		
ISO Fire Rating	Rating:	
Public Education or information programs (i.e., responsible water use, fire safety, household preparedness, or environmental education	NO	
Mutual Aid Agreements	485.	911 - polia
	Studies/Reports/Maps	pond
Critical Facilities Inventory	40 5	
Vulnerable Population Inventory	J	
Staff/Department		Full Time or Part Time?
Building Code Official / Building Inspector	NO	
Engineer	VES	
Development Planner	NO	
NFIP Floodplain Administrator	VES	
Mapping Specialist (GIS)	ves	Morgan County
Public Works Official	yes	C BONY
Emergency Management Coordinator	VES	
Local Emergency Planning Committee	NO	
Sanitation Department	NO	
Highway/Transportation Department	NO	
Economic Development Department	\sim	
Housing Department	MO	
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	NO	
Salvation Army	NO	
Veterans Groups	Ves	
Local Environmental Organization	NO	
Homeowner Associations	NO	
Neighborhood Associations	NO	
Chamber of Commerce	Yes	
Community Organizations (Lions, Kiwanis, etc.	YeS	
Financial Resourc	es.	Is your jurisdiction able to? Yes or No
Apply for Community Development Block Grants	3	118
Fund projects thru Capital Improvements funding	9	ves
Authority to levy taxes for specific purposes		ues (through Elections
Fees for water, sewer, gas, or electric services		VES VES
Impact fees for new development		NO
Incur debt through general obligation bonds	VCS	
Incur debt through special tax bonds	NIA	
Incur debt through private activities	WIN	
Withhold spending in hazard prone areas		AIA

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	NO
Transportation Plan / Highway Department	NO
Emergency Operations Plan	For water
Local Recovery Plan	For water
Debris Management Plan	NO
Firewise or other fire mitigation plan	
Economic Development Plan	~0

Additional Questions

1. How is your government structure organized? (Commission, Mayor/City Council, how many members)

Mayor, City Council. 5 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)? Through our County (morgan or if not able through our police Department

- 5. Does your community utilize any other warning systems such as Cable Override, Reverse 911, etc? If so, please describe. $N \supset$
- Does your community have designated public tornado shelters/saferooms? If so, are they constructed in accordance with FEMA standards? γCS

Please provide address locations: Our School (Morgan County R1) built a new dome. 700 N. Oak

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

Changes In Line Stoven milling

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. A water of years?
10	Please list major employers in your jurisdiction with an estimated number of employees. Schools
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?
12.	Describe your jurisdiction's participation in the NFIP. Include information about how compliance with the NFIP is enforced locally. We are not in a fluoridation area.

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.

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Essen	キョコ	-20	HITIOC
L33611	uai	I al	IIILIES

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

						tine beaut	ct Hall	Police Dept-City Hall	Essential Facilities such as hospitals and other medical facilities, police and fire s	Name of Asset
3						205 WEST 1st Sheet	107 W/2nd	107 wandst.	itals and other medical facilities,	Address
									, police and	Area (sq.ft.)
									fire stations,	Replacement Value (Insured) (\$)
									Emergency Op	Contents Value (\$)
	4	-							tations, Emergency Operations Centers	Occupancy/ Capacity (#)
							ê	WIA		Natural Hazards

	Transportation and Lifelines such facilities, natural gas facilities and	Bristal Care Duran Home 404 E 3rd St	High Potential Loss Facilities succenters, nursing homes, main go	Name of Asset
	Transportation and Lifelines such as highways, bridges, and tunnels; railroads and facilities, bus facilities, airports, water treatment facilities, natural gas facilities and pipelines, oil facilities and pipelines, communications facilities N A	607 W 4mst.	High Potential Loss Facilities such as power plants, dams/levees, military installations, hazardous materials sites, shelters centers, nursing homes, main government buildings (Do not include schools—they will be reported by the school districts)	Address
	s; railroads s and pipelin		military insta	Area Repi (sq.ft.) (In
	and facilities		allations, haz	eplacement Value (Insured) (\$)
	s, bus facilities,		zardous materi	Contents Value (\$)
	airports, water trees		lations, hazardous materials sites, shelters, day care	Occupancy/ Capacity (#)
	eatment		day care	Natural Hazards

^{*}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.

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	NIA
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	41114
Type of event	10 11
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 Staves

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

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.
- should be carried on into the future. 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
- updated plan 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

2013). 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 updated plan for ideas. Also review the FEMA publication Mitigation Ideas: A Resource for Reducing Risk to Natural Hazards (January

	C/7	# Action	
		Complete Ongoing Progress	
		Ongoing	Status
		No Progress	
		or Reasons for Lack of Progress	
		Delete – X Modify – M	Keep-

					T
					,
Delete – X Modify – M	or Reasons for Lack of Progress	No Progress	Ongoing	Complete	# Action
Keep − ✓	Description of Implementation Activities		Status		

Community Assessment Survey

Contact Phone #: 573-377- 45/0 Name: Jenn, Rr Wicks Title: City Clerk

Email: Jenri, & COC, 44 Of Stover. Net Jurisdiction Representing: C: 44 0 f Stover

1. Planning Capability: Please indicate whether the following planning tools and programs are currently in place or under development for your jurisdiction 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 agency responsible for its implementation and indicate it's estimated or anticipated effect on hazard loss reduction (Positive Impact, No Impact or 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 additional comments or explanations in the space provided.

		Status			Effect on Loss	3000	How Miller County HMP is integrated
Planning Tool		Date	Future	Department	Reduction:	Last Plan:	into other plans
)	In Place	or Updated	Develop- mint	or Agency Responsible	Positive No Impact Negative	Yes No	Other Comments
EXAMPLE: Hazard Mitigation Plan	×	1/1/2006		Morgan County EMD	Positive	No	Plan is in the process of being updated
Hazard Mitigation Plan	×	4-2014				NO	11
Emergency Operations Plan		6		1			
Disaster Recovery Plan							
Evacuation Plan							
Continuity of Operations Plan							
NFIP							
NFIP – Community Rating System							
Floodplain Regulations (spec. NFIP		*					
Flood Damage Prevention Ordinance)	×						
Floodplain Management Plan	NIA						

Community Assessment Survey

		Status			Effect on Loss	i	How Miller County HMP is integrated
Planning Tool		Date Adopted	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)							
Storm Water Management Plan							
Natural Resource Protection Plan		¥					
Capital Improvement Plan		5					
Economic Development Plan							
Historic Preservation Plan							
Farmland Preservation							
Building Code/Plan							
Debris Management Plan							
Fire Code							
Firewise Community Certification							
Storm Ready							
Critical Facilities Plan							
(Mitigation/Response/Recovery)							
Other Plans: (List)							
Other Plans: (List)							
Other Ordinance: (List)							
Other Ordinance: (List)							

Morgan County Hazard Mitigation Plan Update 2022

 Administrative and Technical Capability: Please indicate whether your jurisdiction maintains the following staff members within its current personnel resources by placing an "X" in the appropriate box. Then, if YES, please identify the department in which they work. We encourage any additional comments in the last column. 	ise indicate e box. The	whether yo n, if YES, pl	our jurisdiction maintains the following ease identify the department in whic	staff members within its current personnel they work. We encourage any additional
Staff/Personnel Resources	Yes	No	Department/Agency	Comments
Planners (with land use / land development knowledge)	5			
Planners or engineers (with natural and/or human caused hazards knowledge)				
Engineers or professionals trained in building and/or infrastructure construction practices (includes building inspectors)	J2 -			
Emergency Manager				
Public Works Official				
NFIP Floodplain Administrator	K			
Land Surveyors		,		
Personnel skilled in Geographic Information Systems (GIS) and/or FEMA's HAZUS program				

Grant writers or fiscal staff to handle large/complex grants

Staff with expertise or training in Benefit-Cost

Other: (List)
Other: (List)
Other: (List)

Analysis

Morgan County Hazard Mitigation Plan Update 2022

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

Financial Resources	Yes	N _o	Department/Agency	Comments
Capital Improvement Programming				
Community Development Block Grants (CDBG)	×			
Special Purpose Taxes				
Gas / Electric Utility Fees				
Water / Sewer Fees				
Storm water Utility Fees	¥			
Development Impact Fees	ě			
General Obligation, Revenue, and/or Special Tax Bonds	X			
Partnering Arrangements or Intergovernmental Agreements				
Other: (List)				
Other: (List)				
Other: (List)				

		Degree of Capability	
Ared	Low	Moderate	High
Planning Capability			
Planning Boards/Zoning	×		
Administrative and Technical Capability	2		
Fiscal Capability			
Other: (List)			

Morgan County Hazard Mitigation Plan Update 2022

Multi-Jurisdictional Hazard Mitigation Plan Data Collection Questionnaire

For Small Local Governments

County: MORGAN
Jurisdiction: CITY OF VERSAILLES
Return by:
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Prepared by: JAMIE MORROW
Phone: <u>573-539-2589</u>
Email: mayorcity versailles 2 zmail.com
Date: 12 8 2021
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

Evaluation of Identified Hazards and Potential Hazards

14 OF VERSAILLES	
Jurisdiction Representing:	
le:	
LO REROLD TITH	
Name: JAME Mo	

Natural Hazards Evaluated in the Original Hazard Mitigation Plan (HMP)	Probability, the frequency of occurrence, within your community (chance of occurrence in any given year) HIGH: likely to occur, between 10% and 100% chance of occurrence MODERATE: possible to occur, between 1% and 10% chance of occurrence LOW: unlikely to occur, less than 1% chance of occurrence	Severity, the magnitude of impact, and/or geographic extent within your community (potential death, injuries, and damage) HIGH: including severe injury and death, extensive equipment loss, extended recovery time, high economic loss and long term environmental effect MODERATE: including injury, average equipment loss, moderate recovery time, moderate economic loss, and medium term environmental effect LOW: including minor injury, minimal equipment loss, short recovery time, minimal economic loss, and environmental effect
Dam Failure	1000 NA	400
Drought	Moderate	Alb De Kate
Earthquakes	304	
Extreme Heat	25	(147
Fires (Urban/Structural and Wild)	HIGH	10 H
Flooding (Flash Flood and River)	Moderate	Low
Land Subsidence/Sinkholes/Caves/Mines	W 2	Ab Data
Levee Failure	KX 10,01	100 / NA
Thunderstorm/High Winds/Lightening/Hail	HIGH	401H
Tornado	MOTHERATE/HIGH	NODERATE
Winter Weather/Snow/Ice/Severe Cold	サンド	ALODERATE
Terrorism?	NO DATA	
Attack (Nuclear, Conventional, Chemical, And Biological)?	No DATA	
Civil Disorder?	No Data	
Cyber Disruption?	No Data	

Please identify any additional hazards you believe should be considered in the 2018 Update of the Miller County Hazards Mitigation Plan:

Lake of the Ozarks Council of Local Governments

Morgan County Hazard Mitigation Plan Update 2023

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	No	Date:
Capital Improvement Plan	YES	Date:
Transportation Plan / Highway Department	LO C LG-	Date:
Emergency Operations Plan	YES - COLINTY	Date:
Local Recovery Plan	No	Date:
Debris Management Plan	YES	Date:
Firewise or other fire mitigation plan	No	Date:
Economic Development Plan	Locks	Date:
	Policies/Ordinance	
Zoning Ordinance	Yes	
Building Code	IN PROGRESS	Version:
Floodplain Ordinance	YES	Date: No. 2007
Drainage/Stormwater Ordinance	No	1,000, 2001
Site Plan Review Requirements	No	
Historic Preservation Ordinance	No	
	, , , ,	

Element	Yes, No, N/A	Comments and/or Weblink
	Program	
National Flood Insurance Program (NFIP)	VES	The same and the s
NFIP Community Rating System (CRS) program National Weather Service (NWS)	No	If so, what is your current level rating?
Storm Ready Certification	No?	
Firewise Community Certification	No	
Building Code Effectiveness Grading (BCEGs)	No	
ISO Fire Rating	Rating: 5.5	
Public Education or information programs (i.e., responsible water use, fire safety, household preparedness, or environmental education	PRE COVID - YES	
Mutual Aid Agreements	YES	
	Studies/Reports/Maps	
Critical Facilities Inventory		
Vulnerable Population Inventory	No	
Staff/Department		Full Time or Part Time?
Building Code Official / Building Inspector	INPROGRESS	
Engineer	No	
Development Planner	150	
NFIP Floodplain Administrator	YES	
Mapping Specialist (GIS)	1/0	
Public Works Official	Yes	Fire TIME
Emergency Management Coordinator	YES	FULL TIME FIRE CHIEF
Local Emergency Planning Committee	PRISSIBLE of COLINTY	THE THE CHEF
Sanitation Department	TRASH SERVICE GFL	
Highway/Transportation Department	Modor	
Economic Development Department	NO LOGAL CHANNBER	
Housing Department	1/0	
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	IN JEFFERSON CITY	
Salvation Army	IN JEFFCUSON CITY	
Veterans Groups	YES	AM LEGION
Local Environmental Organization	No	7. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Homeowner Associations	NO	
Neighborhood Associations	NO	
Chamber of Commerce	YES	VERSAILLES AREA CHAMBER
Community Organizations (Lions, Kiwanis, etc.	YES	LIONS CLUB
Financial Resourc	Is your jurisdiction able to? Yes or No	
Apply for Community Development Block Grants	YES	
Fund projects thru Capital Improvements funding	Yes	
Authority to levy taxes for specific purposes		YES W JOTE
Fees for water, sewer, gas, or electric services		Yes
Impact fees for new development		No
Incur debt through general obligation bonds		? LIKE DO HAVE A LISDA BOND
Incur debt through special tax bonds	Wholeston	FUE SEWER VOTED BY THE ? CITIZENS OF VERSALLES
Incur debt through private activities		NO NO
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	YES
Transportation Plan / Highway Department	THROUGH MODOT
Emergency Operations Plan	COUNTY
Local Recovery Plan	No
Debris Management Plan	VES - CITY DOES CLEASUP
Firewise or other fire mitigation plan	NO
Economic Development Plan	LOCIG

Additional Questions

1. How is your government structure organized? (Commission, Mayor/City Council, how many members)

MAYOR - CITY COUNCIL

NORTH WARD- ZREPS SOUTH WARD- ZREPS

- 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? 具

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

5. Does your community utilize any other warning systems such as Cable Override, Reverse 911, etc? 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?

Please provide address locations: 913 WEST NEWTON, VERSAILLES, NO - PAC D'MORGAN (ORI

MURGAN COUNTY JUSTICE CENTER

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

SUBBINISION ON NORTH LIDNROE STREET

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.

HOUSING DEVELOPMENT NORTH PART OF TOWN

DOSSIBLE EXPANSION TO THE WEST AND EAST

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.

HOTEL NOTEL POSSIBILITY

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

MORGAN COUNTY R-II SCHOOL-

GATES CORPORATION - 465

WAL MART - 15

GOOD SHEPHERD CARECENTER- 115 (KIDWELL HOME)

GLALITY INDUSTRIES. 100

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?

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

MAYOR IS FLOOD PLAN ADMINISTRATOR FOR CITY CORRESPONDING of SEMA TO STAY CLICKENT

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	

Canadal Carille

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

				JERSAILLES THE DEPT	KATY TRAIL (PRAIRIE HILL CLIMIC 1109 CLAY RD) ERSAILLES NO	CADITAL REGION CLINIC	MORGAN COUNTY THISTICE CENTER	VERSAILLES POLICE DEPT	Essential Facilities such as hosp	Name of Asset
				202 W NEWTON VERSAILLES MO	1109 CLAY RD DERSALLIES NO	COI KIDWELL BE VERSAILLES MO	211 E NEWTON VERSALLES MO	104 NFISHER VERSAILLES MO	Essential Facilities such as hospitals and other medical facilities, police and fire stations,	Address
									police and	Area (sq.ft.)
									d fire stations,	Replacement Value (Insured) (\$)
									Emergency Op	Contents Value (\$)
									Emergency Operations Centers	Occupancy/ Capacity (#)
										Natural Hazards

Name of Asset	Address	Area (sq.ft.)	Replacement Value (Insured) (\$)	Contents Value (\$)	Occupancy/ Capacity (#)	Natural Hazards
High Potential Loss Facilities succenters, nursing homes, main go	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)	, military i ide schoo	installations, ha	zardous mater reported by th	ials sites, shelters e school districts)	s, day care
* VERSALLIES TREGATAGNT PLANT	1000 GUNN RD VERSALLIES MO					
GOOD SHEPHERD CARE CENTER	1101 W CLAY RO DERSOILLES MO					
MORGAN COUNTY CONATHOUSE	100 E NEWTON VERSAILLES MO					
VERSALLIES CAY HALL POLICE	104 N FISHER VERSAILLES MO					
MORGAN COUNTY JUSTICE CENTER	211 C NEWTON VERSAILLES NO					
CHILDREUS ACUSE DAYCARE	418 JEFFERSON VERSOILLES NO					
Transportation and Lifelines such facilities, natural gas facilities and	Transportation and Lifelines such as highways, bridges, and tunnels; railroads and facilities, bus facilities, airports, water treatment facilities, natural gas facilities and pipelines, oil facilities, oil facilities and pipelines, communications facilities	els; railro ies and pi	ads and facilitie	s, bus facilities inications facili	s, airports, water t	reatment
VERSALLIES WASTE TEBATUE UT	1000 GUNN RD VERSAILLES LAD					
ROYCITES AIR PORT	10998 HIGHWAYSZ DERSAILLES LIO					
OIL ADDRESSING	211 E NEWTON, VERSALLIES LO					
HIGHWAYS 5/52						

^{*}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.

Economic Assets (Major Employers, etc)

Asset	Address	Product/ Service	Value (if known)	Number of Employees	Hazards
		,			
WAL MART	1003 IJ NEWTON NEWSAILLES LIS	RETAIL		15	
GATES GEP.	1001 PETTY DRIVE VERSIONES MANITED TO STATE OF THE STATE	Manicipa)(/_ At	
CON STEPPED COOL CENTER		1000 1000			
COMACITY INTENSES	SUIN MUNICIE VERSAILLES LO	SHELTERED WELLS HOP		100	

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	CITY OF VERSAILLES
Type of event	FLASH FLOOD
Nature and magnitude of event	FLOODING INTERSECTION - CAR SWEPT OFF
Location	INTERSECTION OF 5/52 IN VERSALLIES
Date of event	June 24, 2018
Injuries	On a Lily Lord
Deaths	NONE
Property damage	PERSONAL VEHICLE
Infrastructure damage	NONE
Crop damage	None
Business/economic impacts	AREA BUSINESSES EFFECTED LINTH CHATER RECE
Road/school/other closures	BRIEF INTERSECTION CLOSURE
Other damage	
Insured losses	
Federal/state disaster relief funding	NONE
Source of information	PERSONS ON SCENEY NEWS REPORTS
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.

#

ASSESSMENT OF PREVIOUSLY PROPOSED ACTIONS

Jurisdiction
3
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OF
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Use the worksheet below to evaluate whether each action is still current, feasible, desirable, and/or creates benefit that outweighs the The contractor/plan development facilitator has provided a list of actions proposed in the previously approved plan for each jurisdiction.

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.
- should be carried on into the future. Some of the actions might have been ongoing in nature, such public information and education programs. When this is the case, indicate what activity has occurred during the previous five years, and indicate if this program is still viable enough that it
- updated plan. 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 for ideas. Also review the FEMA publication Mitigation Ideas: A Resource for Reducing Risk to Natural Hazards (January 2013). 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

# Ac		FEMA SHELTER		PARTICIPATE IN NEW
Action			2	N NET P
	mplete	2		
	Complete Ongoing Progress			Ę
2	No Progress			
Description of Implementation Activities	or Reasons for Lack of Progress			
Keep - V	Modify – M			

M400(Ed. 1-17)



MISSOURI PUBLIC ENTITY RISK MANAGEMENT FUND SCHEDULE OF COVERED AUTOMOBILES

Memorandum Number: 1373 Policy Period:

CITY OF VERSAILLES

January 1, 2021 to January 1, 2022

Policy Effective Date: January 1, 2021

	iome of more		-	1702 (1 (2001)									
	Auto#	Contrib.	4 U C	Department	Year/Make/Model	VIN	License #/Asset #	Stated Value	Comp Ded.	Coll Ded.	Liability Ded.	Unins. Med Motorist Pay	Med Pay
			1							5	C=Coverage /NC=No Coverage	IC=No Cov	erage
7	en en	\$494.00	₹	ANIMAL CONTROL	2005 CHEVROLET	1GCEC19X65Z152970			\$1,000	\$1,000	\$1,000	υ	N N
7	П	\$237.00	ᄪ	FIRE DEPARTMENT	2002 CHEVROLET	40353			N/C	N/C	\$1,000	U	NC
1	6	\$494.00	<u> </u>	FIRE DEPARTMENT	2016 FORD; F250 TRUCK;	1FT7W2B66GED46982			\$1,000	\$1,000	\$1,000	U	NC NC
1	33	\$333.00	= =	FIRE DEPARTMENT?	1970 INTERNATIONAL FIRE TRUCK	707221G394392			N/C	N/C	\$1,000	U	NC
7	34	\$407.00	筐	FIRE DEPARTMENT	1961 INTERNATIONAL FIRE TRUCK	8016			\$1,000	\$1,000	\$1,000	U	NC
1	35	\$578.00	Ē	FIRE DEPARTMENT	1980 CHEVROLET FIRE TRUCK	9025			\$1,000	\$1,000	\$1,000	U	NC
)	36	\$738.00	<u> </u>	FIRE DEPARTMENT	2005 INTERNATIONAL FIRE TRUCK	8153			\$1,000	\$1,000	\$1,000	U	NC
1	37	\$2,979.00	FIR	FIRE DEPARTMENT	2002 E-ONEP MM95 LADDER TRUCK	4ENGABA8821003981			\$1,000	\$1,000	\$1,000	U	U

Date: 10-31-2020

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	Auto # Contrib.	4 U A	Department	Year/Make/Model	VIV	License #/Asset #	Stated Value	Comp Ded.	Coll Ded.	Liability Ded.	Unins. Motorist	Med Pay
i	\$533.00		LAW ENFORCEMENT	2013 FORD TAURUS INTERCEPTOR	1FAHP2L89DG212863			\$1,000	\$1,000	C=Coverage /NC=No Coverage	C=N ₀ C ₀	verage
	\$322.00		LAW ENFORCEMENT	1991 HUMVEE SUV	2YTHVD22775004			N/C	N/C	\$1,000	U	NC
	\$613.00		LAW ENFORCEMENT	2015 FORD EXPLORER	1FM5K8AR7FGC66798			\$1,000	\$1,000	\$1,000	U	NC
	\$613.00		LAW ENFORCEMENT	2016 FORD FEXPLORER W/CAGE	1FM5K8AR4GGC36532			\$1,000	\$1,000	\$1,000	C	N O
	\$658.00		LAW ENFORCEMENT	2017 FORD EXPLORER	1FM5K8AR0HGC07370			\$1,000	\$1,000	\$1,000	U	NC
1	\$1,091.00		LAW ENFORCEMENT	2019 FORD EXPLORER W/ CAGE	1FM5K8AT2KGB45070			\$1,000	\$1,000	\$1,000	U	U
	\$613.00		LAW ENFORCEMENT?	2015 FORD = EXPLORER	1FM5K8AR6FGB83492			\$1,000	\$1,000	\$1,000	O	N N
1	\$1,091.00	<u>F</u>	LAW ENFORCEMENT	2020 DODGE DURANGO	1C4RDJFG7LC287250			\$1,000	\$1,000	\$1,000	υ	U
	\$465.00	7	PARKS	2004 FORD **	2FTRF17WX4CA36380			\$1,000	\$1,000	\$1,000	O	U
	\$241.00	ш.	PARKS	1998 FORD F150 PICKUP	1FTZF1721WKB95008			N/C	N/C	\$1,000	U	N O N
	\$38.00	Δ.	PARKS	2006 TRAILER STAR FLATBED	13YFS16216C095774			\$1,000	\$1,000	\$1,000	NC	N N
	\$671.00	N.	SEWER DEPARTMENT	2007 FREIGHTLINER SLUDGE TRUCK	1FVACXDC77HX98165			\$1,000	\$1,000	\$1,000	U	U
					The state of the same of the s							

By:

Date: 10-31-2020

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Memorandum Number: 1373

	Auto#	Contrib.	4 U A	Department	Year/Make/Model	VIN	License #/Asset #	Stated Value	Comp Ded.	Coll Ded.	Liability Ded.	Unins. Motorist	Med Pay
1	,	00 0255		1	2005 CHEVROLET						C=Coverage /NC=No Coverage	IC=No Co	rerage
	7	00:0/5¢		SI KEEL DEPAKI MENT	IMPALA	2G1WF55K159306744			\$1,000	\$1,000	\$1,000	U	NC
1	2	\$676.00		STREET DEPARTME <mark>N</mark> T	2019 FORD F350 PICKUP	1FTRF3BTXKEE24886			\$1,000	\$1,000	\$1,000	U	U
1	10	\$241.00		STREET DEPARTMENT	1997 FORD PICKUP TRUCK	9537			N/C	N/C	\$1,000	O	NC
1	11	\$419.00	للسح	STREET DEPARTMENT	1996 CHEVROLET DUMP TRUCK	885-MOPERM			\$1,000	\$1,000	\$1,000	U	NC NC
7	12	\$383.00		STREET DEPARTMENT	1999 CHEVROLET TRUCK	2GCEC19V4X1218751			\$1,000	\$1,000	\$1,000	U	NC
	13	\$494.00		STREET DEPARTMENT	2005 FORD F350 TRUCK	1FDWF37Y65ED38868			\$1,000	\$1,000	\$1,000	U	N N
	14	\$241.00		STREET DEPARTMENT	1979 GMC TRUCK	3209			N/C	N/C	\$1,000	U	S
7	16	\$671.00		STREET DEPARTMENT	2001 FORD F550 TRUCK	1FDAF56F81ED78488			\$1,000	\$1,000	\$1,000	O	NC
3	17	\$270.00		STREET DEPARTMENT	1989 CHEVROLET DUMP TRUCK	5710			N/C	N/C	\$1,000	U	NC
	18	\$270.00		STREET DEPARTMENT	1996 INTERNATIONAL TRUCK	2393			N/C	N/C	\$1,000	J	NC
7	20	\$0.00	100	STREET DEPARTMENT	1994 TRAILER JERRY	2183			N/C	N/C	\$1,000	NC	NC NC
1.	21	\$27.00	-	STREET DEPARTMENT	2006 TRAILER 6 X 10 ENCLOSED TRAILER	4RACS1018AC023433			\$1,000	\$1,000	\$1,000	NC	NC NC

By:

Date: 10-31-2020

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MOPERM

Member Name: CITY OF VERSAILLES

Coverage Period: January 1, 2021 to January 1, 2022

Agency Name: THE SILVEY AGENCY

Policy Effective Date:

PLP-1373-202101 January 1, 2021

Policy Number:

1				120 1707	chedule of Lotal r roberty insured values		JULITY THE	מו היי היי					
	Location	Physical Address	Address	Description	Building	Contents	4	Business Income	Total Insured	Property	EBD	Contribution	1
i				T	v alue	value	EDP Value	Amount	Value	Deductible	Managara	per rocation	
7 1	OCATION 01	LOCATION 01 1100 W JASPER 17 A 限14	MARK.	01 MEMORIAL PARK GAZEBO	\$3,553	80	80	80	\$3,553	\$2,500	\$2,500	\$10.00	
コー	OCATION 02	LOCATION 02 102 N FISHER RELICE	POLICE	01 VACANT BUILDING (OLD LIBRARY)	\$197,778	80	80	\$0	\$197,778	\$2,500	\$2,500	\$728.00	
71	OCATION 03	LOCATION 03 104 N FISHER	ABMIN	01 CITY HALL	\$1,120,147	\$60,000	\$10,000	\$0	\$1,190,147	\$2 500	\$2.500	62 433 00	
7	OCATION 04	LOCATION 04 11011 HWY 52W	1 AIRPORT	PAINZORT 01 AIRPORT OFFICE	\$35,007	\$2,000	80	\$0	\$37,007		\$2 500	\$112.00	
7	CATION 04	LOCATION 04 11011 HWY 52W PARTON OFFICE	, purbary	02 STORAGE/AIRPORT OFFICE	\$5,250	80	80	0\$	\$5,250		\$2,500	\$19.00	
L L	CATION 04	LOCATION 04 11011 HWY 52W PORTION 04	14 12 (3.00)	TECH FMU2500	\$18,029	\$0	\$0	\$00	\$18,029	\$2,500	\$2,500	\$60.00	
2	CATION 05	LOCATION 05 11013 HWY 52W A (12 Por 7	A 12 7027	01 AIRPORT HANGAR	\$87,512	\$2,000	80	\$0	\$89,512	\$2.500	\$2 500	\$315.00	
7	CATION 06		ADMIN	01 HUNTER CIVIC CENTER/ FIRE STATION	\$437,559	\$280,000	80	\$0	\$717,559	\$2,500	\$2,500	\$2,053.00	_
2	CATION 06	LOCATION 06 201 W JASPER	1717年	02 STORAGE	\$17,503	\$2,000	\$0	\$0	\$19,503	\$2.500	\$2 500	864 00	0
9	CATION 07	LOCATION 07 400 MISSOURI AVERIDITAL	VERDRIM	01 AMERICAN SIGNAL WARNING SIREN	\$21,310	\$0	80	80	\$21,310	\$2,500	NC	\$57.00	
9	CATION 08	LOCATION 08 ALUM SPRING RD CONE	ND COPE	01 DOG POUND	\$6,049	80	80	80	\$6.049	\$2.500	62 500	\$15.00	
9	CATION 08	LOCATION 08 ALUM SPRING RD PL	ന ഉപ	02 PUBLIC WORKS BUILDING	\$130,129	\$60,000	80	80	\$190,129	\$2,500	\$2,500	\$669.00	
9	CATION 08	LOCATION 08 ALUM SPRING RD		P NU 03 STORAGE	\$43,755	\$5,000	80	\$0	\$48.755	\$2 500	\$2.500	\$172.00	
ŏ,	CATION 08	LOCATION 08 ALUM SPRING RD		7 to 04 STORAGE SHED	\$35,007	\$5,000	80	80	\$40,007	\$2.500	\$2,500	\$141.00	
ŏ i	CATION 08	LOCATION 08 ALUM SPRING RD		6 05 WARNING SIREN	\$19,590	\$0	80	\$0	\$19,590	\$2,500	NC	\$52.00	

By:

Date: 10-31-2020

CITY OF VERSAILLES

Memorandum Number: 1373

	Auto#	Contrib.	4 U A	Department	Year/Make/Model	VIN	License #/Asset #	Stated Value	Comp Ded.	Coll Ded.	Liability Ded.	Unins. Med Motorist Pay	Med
			9							3	C=Coverage /NC=No Coverage	C=No Cov	erage
1	22	\$0.00		STREET DEPARTMENT	1998 TRAILER KEY	7637			N/C	N/C	\$1,000	NC	NC
1	24	\$38.00		STREET DEPARTMENT	2015 PJ FLATBED TRAILER	4P5T62023F1223070			\$1,000	\$1,000	\$1,000	NC	N C
	1			4-1.01									
/	7	\$494.00		UNDESIGNATED	2007 CHEVROLET SILVERADO	1GCHK24K07E538182			\$1,000	\$1,000	\$1,000	U	NC
7	<u></u> ∞	\$494.00		UNDESIGNATED	2003 CHEVROLET TRUCK	1GCHK24173E337039			\$1,000	\$1,000	\$1,000	U	NC NC
				7778									
7	15	\$494.00		UNDESIGNATED	2011 CHEVROLET SILVERADO	1GCRKPEA9BZ270872			\$1,000	\$1,000	\$1,000	U	NC
	CC T	TYCO TYCOTATACA	CT. LT.										

A-ADDITION; C-CHANGE; D-DELETION Issued by the Missouri Public Entity Risk Management Fund (MOPERM), P.O. Box 7110 Jefferson City Missouri 65102

15 / S / S

By:

Date: 10-31-2020

Member Name: CITY OF VERSAILLES
Coverage Period: January 1, 2021 to January 1, 2022

PLP-1373-202101 January 1, 2021

Policy Number: Policy Effective Date:

Agency Name: THE SILVEY AGENCY

\$264.00 Contribution \$291.00 Deductible per Location \$871.00 \$141.00 \$291.00 \$60.00 \$1,896.00 \$205.00 \$871.00 \$325.00 \$63.00 \$86.00 \$56.00 \$327.00 \$43.00 \$132.00 \$9,400.00 \$80.00 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 EBD Property Deductible \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$2,500 \$87,506 \$78,761 \$46,755 \$87,506 \$19,503 \$685,676 \$61,259 \$306,291 \$28,253 \$92,506 \$17,846 \$20,769 \$100,001 \$306,291 \$13,846 \$43,755 \$28,253 \$3,125,391 nsured Value Total 20 20 20 20 \$0 20 20 \$0 \$0 0\$ 80 20 \$00 Business Income Amount \$0 \$0 80 \$0 EDP Value 20 20 20 \$0 \$0 08 20 20 \$0 20 20 \$00 20 \$0 \$0 20 \$35,000 \$3,000 \$35,000 \$2,000 \$0 \$0 \$2,000 \$40,000 \$6,000 \$3,000 \$2,000 \$0 \$30,000 \$150,000 \$2,000 Contents Value \$78,761 \$52,506 \$43,755 \$52,506 \$17,503 \$61,259 \$26,253 \$306,291 \$685,676 \$52,506 \$11,846 \$17,769 \$70,010 \$43,755 \$306,291 \$26,253 \$11,846 Building \$2,975,391 Value 10 POLICE GARAGE 2 CAR 01 WATER TOWER (250000 GALLONS) 02 WELL HOUSE PUMPS & EQUIP 01 WELL HOUSE & PUMPS 01 WATER TOWER (250000 GALLONS) 03 GARAGE/RESTROOMS 01 LOCKER STORAGE 2 CAR GARAGE OI STORAGE BUILDING 04 RESTROOMS AT NEW BALL DIAMOND 02.SWIMMING POOL & EQUIPMENT 05 SCRJVNER SHELTER Description 02 WASTEWATER TREATMENT PLANT 02 CLARK SHELTER 01 DUNHAM PARK SHELTER HOUSE 01 CAINE SHELTER 01 BATH HOUSES 01 BATHROOMS PAPLIC | 06 SLY GAZEBO BEHIND CITY HALL PLACE LOCATION 15 FAIRGROUNDS RD PRINCE JAR 16 PANK Pank JARR M. P. T. P. DANK NO POR Ponce NAR. 1202R 12 P. 2.11 Physical Address Su BROWN RD IN PICE LOCATION 16 GREEN ST. WAS PERL Sewen LOCATION 18 HWY 52 WEST EAST MCNAIR LOCATION 13 EAST MCNAIR LOCATION 14 E NEWTON ST LOCATION 18 HWY 52 WEST HWY 52 WEST LOCATION 18 HWY 52 WEST LOCATION 18 HWY 52 WEST LOCATION 18 HWY 52 WEST LOCATION 10 BROWN RD LOCATION 12 E GREEN ST LOCATION II DELLA ST LOCATION 17 GUNN RD LOCATION 17 GUNN RD LOCATION 09 LOCATION 10 LOCATION 13 LOCATION 18 Location

Date: 10-31-2020

Member Name: CITY OF VERSAILLES
Coverage Period: January 1, 2021 to January 1, 2022

Agency Name: THE SILVEY AGENCY

Policy Number: PLP-1373-202101
Policy Effective Date: January 1, 2021

			Building	Contents		Business	Total	Dronoute	EBD	Contribution
Location	Physical Address	Description	Value	Value	EDP Value	Amount	Value	rroperty Deductible	Deductible	per Location
ATION 18	LOCATION 18 HWY 52 WEST PAPIL	07 STORAGE AT NEW BALL DIAMOND	\$13,127	\$1,000	\$0	80	\$14,127	\$2,500	\$2,500	\$49.00
ATION 18	LOCATION 18 HWY 52 WEST 介色 心腔 沿	08 STORAGE BUILDING	\$26,253	\$2,000	80	\$0	\$28,253	\$2.500	\$2.500	00 563
ATION 18	LOCATION 18 HWY 52 WEST (作 1874 凡	09 (2) MANHOLES	\$16,592	\$0	80	\$0	\$16,592	\$2,500	NC	\$44 00
ATION 19	LOCATION 19 LAFAYETTE ST (CLUZA)	01 CHASTEEN LIFT STATION	\$175,025	\$130,000	80	\$0	\$305,025	\$2,500	\$2,500	\$1,015.00
ATION 19	LOCATION 19 LAFAYETTE ST 16 M4R	02 SILVEY LIFT STATION	\$11,846	\$130,000	80	\$0	\$141,846	\$2.500	\$2.500	\$472.00
ATION 20	LOCATION 20 MOREAU DR 「ないでん	01 MOREAU HEIGHTS LIFT STATION	\$11,846	\$100,000	80	80	\$111,846	\$2,500	\$2,500	\$373.00
TION 21	LOCATION 21 N KREKEL ST Se toe' A	01 KREKEL LIFT STATION	\$26,253	\$5,000	80	80	\$31,253	\$2.500	\$2 500	8104 00
TION 22	LOCATION 22 SOUTH VAN BUREN (10 1) 10 JONES LIFT STATION	01 JONES LIFT STATION	\$11,846	\$75,000	80	\$0	\$86,846	\$2,500	\$2 500	00.7514
TION 23	LOCATION 23 W NEWTON ST (PARK)	01 HESTER E PARK BATHROOMS	\$14,002	\$1,000	80	\$0	\$15,002	\$2,500	\$2,500	\$45.00
TION 23	LOCATION 23 W NEWTON ST 7 Par IC	02 HESTER E PARK SHELTER HOUSE	\$26,253	\$1,500	80	80	\$27,753	\$2,500	\$2,500	\$84.00
TION 23	LOCATION 23 W NEWTON ST NOTE())	03 WELL HOUSE PUMPS & WIRE	\$52,506	\$35,000	80	0\$	\$87,506	\$2,500	\$2,500	\$291.00
	Totals		\$7,403,904	\$1,206,500	\$10,000	80	\$8,620,404			\$26,164.00
				A TANAMA PERSONAL PROPERTY AND PROPERTY BANKS AND PARTY	The same of the sa		-			

Minimum Premium Adjustments

\$0.00

Date: 10-31-2020



Equipment Schedule

Entity Name: CITY OF VERSAILLES

Agency Name: THE SILVEY AGENCY

Effective Date: January 1, 2021

Policy Period: January 1, 2021 to January 1, 2022

Item #	Description	ID#/ Serial	Department	Amount of		Contribution
	JOHN DEERE 5400 TRACTOR 2WD		CITY OF VERSAULES	The ment	Deduciible	per trem
••	2 BUSH HOG FLAIL MOWER		CITY OF VEDSALL ES	923,000	\$200	\$47.00
1	3 JOHN DEERE 345 TRACTOR		OTT OF VERSAILLES	\$2,000	\$200	\$4.00
1	4 JOHN DEERE GATOR		CITY OF VERSAILLES	\$5,650	\$500	\$11.00
4)	5 JOHN DEERE MOWER		CITY OF VERSAILLES	\$2,370	\$500	\$5.00
1 9	6 MISCELL ANEOLIS TOOLS		CITY OF VERSAILLES	\$1,100	\$500	\$2.00
1	7 MIDI AND DI ANT BASE		CITY OF VERSAILLES	\$1,000	\$500	\$2.00
10			CITY OF VERSAILLES	\$1,100	\$500	\$2.00
-	B MIDLAND POWER SUPPLY PYRAMID		CITY OF VERSAILLES	\$1,000	\$500	0000
0)	9 T3 LCD EVAC COMMAND BASE RADIO		CITY OF VERSAILLES	200 90	000	92.00
10	10 (25) T-PASS 3 RADIOS W HEAT OPTION		CITY OF VERSAILLES	200,00	Once.	\$14.00
1	11 DIESEL GENERATOR		CITY OF VEBSAIL I ES	C77'61 ¢	\$200	\$39.00
12	12 GAS GENERATOR			979'q¢	\$200	\$14.00
13	13 WESTERN RNOW DI OW 9'		CILT OF VERSAILLES	\$4,006	\$200	\$8.00
1			CITY OF VERSAILLES	\$4,645	\$500	00.6\$
14	14 ICE BREAKER SALT SPREADER		CITY OF VERSAILLES	\$6.692	\$500	2077
15	15 JOHN DEERE AMT 600 UTILITY VEHICLE	Annual transfer in the same that the same and the same an	CITY OF VERSALLI ES	200,00	0000	914.00
16	16 JOHN DEERE MOWER		CITY OF VERSAILLES	000,29	nnce	\$5.00
17	17 JOHN DEERE TRACTOR & MOWER	MAI THE OWNERS AND ADDRESS OF THE PROPERTY OF	O'TY OF VEDSAIL TO	007,16	006\$	\$2.00
18	18 JOHN DEERE LOADER MODEL 75		CILL OF VERSAILLES	\$6,000	\$500	\$12.00
10	19 CASE CAB & BACKLOR MODEL 1900		CITY OF VERSAILLES	\$1,200	\$500	\$3.00
1	STORY OF MODEL SOUSE		CITY OF VERSAILLES	\$25,000	\$500	658 OO
20	20 CHAMPION 710A ROAD GRADER		CITY OF VERSAILLES	\$45,000	0000	00.000
21	21 CASE SERIES II TRACTOR LOADER 580SM		27	000,010	nnce	\$104.00

Date: 10-31-2020

CITY OF VERSAILLES

Agency Name:

THE SILVEY AGENCY

Item# Description	ID#/ Serial	Department	Amount of Insurance	Deductible	Contribution ner Item
22 JOHN DEERE X300 M STOCK #33211		CITY OF VERSAILLES	\$2.350	8500	
23 BOBCAT TRACK LOADER T630	AJDT11004	CITY OF VERSAILLES	445 000	0000	\$5.00
24 2013 JOHN DEERE 1025 R MOWER	1LV1025RJD4116565	CITY OF VERSAILLES	412,000	0004	\$104.00
25 2014 JOHN DEERE LAWN MOWER	MOX540A082242	CITY OF VERSALLI ES	000,119	0000	\$22.00
26 30 YARD RECYCLING BIN		CITY OF VERSAIL ES	000,14	0000	\$16.00
27 LIGHTED CHRISTMAS DISPLAYS		CITY OF VERSAILLES	90,000	0000	\$12.00
28 JOHN DEERE TRACTOR W MOWER MODEL 755		CITY OF VERSAII I ES	\$14,000	000\$	\$28.00
29 JOHN DEERE TILLER MODEL 550		CITY OF VERSAILLES	012,000	noce	\$24.00
30 JOHN DEERE TRACTOR W GROOM MOWER		CITY OF VERSAILLES	00000	9200	\$2.00
31 BUSH HOG MODEL FH188-02		CITY OF VERSAILLES	000'08	9000	\$16.00
32 (3) JOHN DEERE TRACTORS W MOWER DECKS		CITY OF VERSAILLES	\$20.4EE	0000	\$5.00
33 JOHN DEERE 5400 TRACTOR 2WD		CITY OF VERSAIL ES	920,133	0000	\$41.00
34 VERMEER CHIPPER		CITY OF VEDSAILLES	923,200	nnes	\$47.00
35 2014 POLARIS BRUTUS	4XA2D9ID3E7570647	CITY OF VEDSAIL ES	000,014	006\$	\$20.00
36 2017 JOHN DEERE Z997R MOWER	1TC799R1 HD031736	OLIV OLIVINIA LI LI	\$17,732	\$200	\$35.00
37 2017 KUBOTA MINI-EXCAVATOR	8098CT110 17750A11A1	OIL OI VENSAILLES	\$16,245	\$200	\$33.00
38 EOLIDMENT I EASED AND AND	STOREST TO THE STOREST	CILT OF VERSAILLES	\$64,409	\$200	\$149.00
SO EQUIPMENT LEASED SOUDAYS		CITY OF VERSAILLES	\$100,000	\$500	\$0.00
39 ENVIROSIGHT SEWER CAMERA	0055	CITY OF VERSAILLES	\$10,000	\$500	\$20.00
40 2018 PIPEHUNTER 7934 TRAILER & JETTER	1T91T1827JP391500	CITY OF VERSAILLES	\$60,000	\$500	\$122.00
41 SEWER CAMERA & ACCESSORIES	CUES-K-2-IGGY DOLLY	CITY OF VERSAILLES	\$20,000	\$500	\$41.00
42 2020 BANDIT 250XP BRUSH CHIPPER	4FMUS1815LR513427	CITY OF VERSAILLES	\$46,330	\$500	\$94.00
Totals			\$728,574		\$1.342.00

Date: 10-31-2020

Community Assessment Survey

Jurisdiction Representing: 1/4 / 2 2 1/4 5	Name: Jan Mossa Title: May of	Community Assessment Survey
100000	Contact Phone #: 573-559-	4524 -82E

Planning Capability: Please indicate whether the following planning tools and programs are currently in place or under development for your jurisdiction additional comments or explanations in the space provided. 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 agency responsible for its implementation and indicate it's estimated or anticipated effect on hazard loss reduction (Positive Impact, No Impact or 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

		Status			Effect on Loss	2	How Morgan County HMP is
Planning Tool		Date Adopted	Future	Department	Reduction:	Change Since Last Plan:	integrated into other plans
	In Place	or Updated	Develop- mint	or Agency Responsible	Positive No Impact Negative	Yes No	Other Comments
EXAMPLE: Hazard Mitigation Plan	×	1/1/2006		Morgan County EMD	Positive	No	Plan is in the process of being updated
Hazard Mitigation Plan	×	2018					
Emergency Operations Plan	×	2014					
Disaster Recovery Plan		70 - 12			el.	2 5	
Evacuation Plan	×	2014					
Continuity of Operations Plan	×	2014					
NFIP	×	2021		10 T			
NFIP – Community Rating System	,						
Floodplain Regulations (spec. NFIP Flood Damage Prevention Ordinance)	21		ų.				
Floodplain Management Plan							

		Status			Effect on Loss	25.00	How Morgan County HMP is
Planning Tool		Date Adopted	Future	Department	Reduction:	Last Plan:	integrated 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)	×	۲.	=				
Storm Water Management Plan							
Natural Resource Protection Plan					=		1
Capital Improvement Plan							
Economic Development Plan							
Historic Preservation Plan							
Farmland Preservation							
Building Code/Plan	×	2622			,		
Debris Management Plan							
Fire Code							
Firewise Community Certification							
Storm Ready							
Critical Facilities Plan				4			
(Mitigation/Response/Recovery)					_		
Other Plans: (List)							
Other Plans: (List)	0						
Other Ordinance: (List)							
Other Ordinance: (List)							

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

Staff/Personnel Resources	Yes	No	Department/Agency	Comments
Planners (with land use / land development knowledge)	×		Lock	
Planners or engineers (with natural and/or human caused hazards knowledge)		X		
Engineers or professionals trained in building and/or infrastructure construction practices (includes building inspectors)	×		Regulatory control/	
Emergency Manager	×		Fire chief	
Public Works Official	X		Public works	
NFIP Floodplain Administrator	×			
Land Surveyors		×	Ċ	
Personnel skilled in Geographic Information Systems (GIS) and/or FEMA's HAZUS program	×		Lock G	
Grant writers or fiscal staff to handle large/complex grants	×		Contracto	
Staff with expertise or training in Benefit-Cost Analysis		×		
Other: (List)				

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	Department/Agency	Comments
Capital Improvement Programming	×			
Community Development Block Grants (CDBG)	\times			
Special Purpose Taxes	×	E 5 A		
Gas / Electric Utility Fees		\times		
Water / Sewer Fees	×			
Storm water Utility Fees		×		
Development Impact Fees		X		
General Obligation, Revenue, and/or Special Tax Bonds	×			
Partnering Arrangements or Intergovernmental Agreements	×		Fire Departura	
Other: (List)	2	i is		
Other: (List)				
Other: (List)				

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	
Alea	Low	Moderate	High
Planning Capability			X
Planning Boards/Zoning			×
Administrative and Technical Capability			×
Fiscal Capability			×
Other: (List)			