

## **Carroll County Hazard Mitigation Planning Committee**

### <u>Jurisdictional Representatives</u>

Name	Title	Department	Jurisdiction
Charles Pence	Carroll County Commissioner	County Commission	Carroll County
Chris Jacobs	Mayor	City Government/School District	City of Hale/Hale R-I School District
Stan Falke	Carroll County Presiding Commissioner	County Commission	Carroll County
Keith Higgins	Mayor	City Government	Carrollton
Bill Jackson	Citizen	City Government	City of DeWitt/MiDe Levee District
Jennifer Courtney	Superintendent	School District	Norborne R-VIII School District
Dr. Tinna Croy	Superintendent	School District	Carrollton R-VII School District
Carroll Stevens	Clerk	City Government	City of Norborne

### **Stakeholder Representatives**

Name	Title	Agency/Organization
Charles Pence	Associate Commissioner	Carroll County
Chris Jacobs	Employee	City of Hale/Hale R-I School District
Nick Wilson	Mayor	City of Hale/Hale R-I School/Hale Fire Protection
Stan Falke	Presiding Commissioner	Carroll County
Petal Stanley	County Clerk	Carroll County
Keith Higgins	Mayor	City of Carrollton
Glen Briggs	Carroll County EMD	Carroll County
Bill Jackson	Citizen	DeWitt/ MiDe Levee District
Wayne Their	Employee	MiDe Levee District
Richard Mounts	Planning & Zoning	City of Carrollton
Jennifer Courtney	Superintendent	Norborne R-VIII School District
Carol Stevens	City Clerk	City of Norborne
Charles Pence	Associate Commissioner	Carroll County
Everett Shields	Employee	Carroll County
Lonnie Sensenich	Employee	Carrollton Fire
Jack Vantramp	Employee	City of Carrollton
Dr. Tinna Croy	Superintendent	Carrollton R-VII School District

### **TABLE OF CONTENTS**

CONTRIBUTORSCarroll County Hazard Mitigation Planning Committee	
Stakeholder Representatives	
TABLE OF CONTENTS	ii
EXECUTIVE SUMMARY	ii
PREREQUISITES Model Resolution	
1 Introduction and Planning Process	1.1
2 Planning Area Profile and Capabilities	2.1
3 Risk Assessment	3.1
4 Mitigation Strategy	4.1
5 Plan Maintenance Process	5.1
Appendix A: References	
Appendix B: Planning Process Documentation	
Appendix C: Questionnaires, Surveys, and STAPLEE Worksheets	
Appendix D: List of Critical Facilities (Redacted from Public Version)	
Appendix E: Resolutions of Adoption, Floodplain Ordinances	

### **EXECUTIVE SUMMARY**

The purpose of hazard mitigation is to reduce or eliminate long-term risk to people and property from hazards. Carroll County and participating jurisdictions and school/special districts developed this multi-jurisdictional local hazard mitigation plan update to reduce future losses from hazard events to Carroll County and its communities and school/special districts. This plan is an update of the previous plan that was approved by FEMA on May 3, 2021. The plan and the update were prepared pursuant to the requirements of the Disaster Mitigation Act of 2000 to result in eligibility for the Federal Emergency Management Agency (FEMA) Hazard Mitigation Assistance Grant Programs.

The Carroll County Multi-Hazard Mitigation Plan is a multi-jurisdictional plan that covers the following jurisdictions that participated in the planning process:

Unincorporated Carroll County

- City of Bogard
- Carrollton
- City of De Witt
- City of Norborne
- Carrollton R-VII
- Hale R-I
- Norborne R-VIII
- Tina-Avalon R-II

The City of Bosworth and the Village of Tina were invited to participate in the update of the Carroll County Hazard Mitigation Plan. They did not attend meetings or fulfill any of the other requirements to be a plan participant. These jurisdictions will be invited to participate in the next plan update.

Carroll County and the entities listed above followed a plan update process using a methodology in accordance with FEMA guidance, which began with the formation of a Mitigation Planning Committee (MPC) comprised of representatives from Carroll County and participating jurisdictions. The MPC updated the risk assessment that identified and profiled hazards that pose a risk to Carroll County and analyzed jurisdictional vulnerability to these hazards. The MPC also examined the capabilities in place to mitigate the hazard damages, with emphasis on changes that have occurred since the previously approved plan was adopted. The MPC determined that the planning area is vulnerable to several hazards that are identified, profiled, and analyzed in this plan. Riverine and flash flooding, winter storms, severe thunderstorms (hail, lightning, high winds), and tornados are among the hazards that historically have had a significant impact.

Based upon the risk assessment, the MPC updated goals for reducing risk from hazards. The goals are listed below:

- Goal 1: Eliminate loss of life, minimize injuries and reduce property damage caused by tornadoes, severe thunderstorms including high winds, hail, and lightning.
- Goal 2: Minimize property damage due to flooding, levee failure, and dam failure; including high hazard potential dams (HHPD)
- Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures, and wildfire.
- Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather.
- Goal 5: Minimize injuries and property damage due to seismic and/or geological events.

To advance the identified goals, the MPC developed recommended mitigation actions, as summarized in the table on the following pages. The MPC developed an implementation plan for each action, which identifies priority level, background information, ideas for implementation, responsible agency, timeline, cost estimate, potential funding sources, and more. These additional details are provided in Chapter 4.

Table I. Mitigation Action Matrix

#	Action	Jurisdiction	Priority	Goals Addressed	Hazards Addressed	Address Current Development	Address Future Development	Continued Compliance with NFIP
			Structu	ire and Infrast	tructure Projects			
County 2025.6	Road and bridge upgrades to reduce flood risk	Carroll Co	High	2	Flooding	х	х	
County 2025.7	Levee incident data collection	Carroll Co	High	2	Flooding	х	х	
County 2025.10	Critical facilities backup power and communication systems	Carroll Co	Low	1,3,4,5	Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado	x	х	
County 2025.11	Debris removal, Brush clearing, and Tree trimming	Carroll Co	Low	1,4,5	Flooding, Earthquakes, Severe thunderstorms, Severe winter weather, Tornado	х	х	
County 2025.15	Upgrade and replace culverts	Carroll Co	High	2	Flooding	х	х	
CB 2025.2	Critical facilities backup power and communication systems	Bogard	Low	1,3,4,5	Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado	х	х	
CB 2025.3	Debris removal	Bogard	Low	1,4,5	Flooding, Earthquakes, Severe thunderstorms, Severe winter weather, Tornado	x	х	
CB 2025.5	Storm shelters and safe rooms	Bogard	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	x	x	
CB 2025.7	Installation of warning siren	Bogard	High	1	Severe thunderstorms, Tornado,	х	×	
CBW 2025.2	Critical facilities backup power and communication systems	Bosworth	High	1,3,4,5	Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado	х	х	
CBW 2025.3	Debris removal and Brush clearing	Bosworth	Low	1,4,5	Flooding, Earthquakes, Severe thunderstorms, Severe winter weather, Tornado	х	х	
CC 2025.1	Weather Alerts, Sirens	Carrollton	High	1,2,3,4	Severe thunderstorms, Tornado	х	х	
CC 2025.2	Critical facilities backup power and communication systems	Carrollton	High	1,3,4,5	Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado	х	х	
CC 2025.3	Debris removal	Carrollton	Low	1,4,5	Flooding, Earthquakes, Severe thunderstorms, Severe winter weather, Tornado	х		
CC 2025.5	Storm shelters and safe rooms	Carrollton	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	х	х	
CD 2025.1	Weather Alerts, Sirens	DeWitt	High	1,2,3,4	Severe thunderstorms, Tornado	х	х	

#	Action	Jurisdiction	Priority	Goals Addressed	Hazards Addressed	Address Current Development	Address Future Development	Continued Compliance with NFIP
CD 2025.2	Critical facilities backup power and communication systems	DeWitt	High	1,3,4,5	Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado	х	х	
CD 2025.3	Debris removal	DeWitt	Low	1,4,5	Flooding, Earthquakes, Severe thunderstorms, Severe winter weather, Tornado	х	х	
CD 2025.5	Storm shelters and safe rooms	DeWitt	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	х	х	
CH 2025.1	Weather Sirens	Hale	High	1,2,3,4	Severe thunderstorms, Tornado	х	х	
CH 2025.2	Critical facilities backup power and communication systems	Hale	High	1,3,4,5	Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado	х	х	
CH 2025.3	Debris removal	Hale	Low	1,4,5	Flooding, Earthquakes, Severe thunderstorms, Severe winter weather, Tornado	х		
CH 2025.5	Storm shelters and safe rooms	Hale	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	х	х	
CN 2025.1	Weather Siren	Norborne	High	1,2,3,4	Flooding, Dam Failure, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CN 2025.2	Critical facilities backup power and communication systems	Norborne	High	1,3,4,5	Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado	х	х	
CN 2025.3	Debris removal	Norborne	Low	1,4,5	Flooding, Earthquakes, Severe thunderstorms, Severe winter weather, Tornado	х		
CN 2025.8	Flood reduction projects	Norborne	Medium	2	Flooding	х	х	х
CN 2025.5	Storm shelters and safe rooms	Norborne	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	х	х	
CN 2025.10	Storm drain system	Norborne	Medium	2	Flooding	х	х	
CN 2025.12	Tree trimming maintenance	Norborne.	High	1,4	Severe thunderstorms, Severe winter weather, Tornado	Х	Х	
VT 2025.1	Weather Sirens	Tina	High	1,2,3,4	Flooding, Dam Failure, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
VT 2025.2	Critical facilities backup power and communication systems	Tina	High	1,3,4,5	Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado	х	х	

#	Action	Jurisdiction	Priority	Goals Addressed	Hazards Addressed	Address Current Development	Address Future Development	Continued Compliance with NFIP
VT 2025.3	Debris removal	Tina	Low	1,4,5	Flooding, Earthquakes, Severe thunderstorms, Severe winter weather, Tornado	Х		
VT 2025.5	Storm shelters and safe rooms	Tina	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	х	х	
BSD 2025.2	Storm shelters and safe rooms	Bosworth R-V	High	1,3,4,5	Severe thunderstorms, Tornado,	х	x	
BSD 2025.3	Generator	Bosworth R-V	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	х	х	
CSD 2025.2	Generators	Carrollton R-VII	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	х	х	
CSD 2025.3	Storm shelters and safe rooms	Carrollton R-VII	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	x	х	
HSD 2025.2	Generators	Hale R-I	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	x	х	
HSD 2025.3	Storm shelters and safe rooms	Hale R-I	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	x	х	
NSD 2025.2	Weather Alerts, Sirens and education	Norborne R-VIII	High	1,2,3,4	Flooding, Dam Failure, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
NSD 2025.3	Storm shelters and safe rooms	Norborne R-VIII	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	x	х	
NSD 2025.2	Generators	Norborne R-VIII	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	x	х	
TASD 2025.2	Storm shelters and safe rooms	Tina-Avalon R-II	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	х	х	
			Na	atural Systems	s Protection			
County 2025.18	Participation in the NFIP	Carroll Co	High	2	Flooding	Х	х	х
County 2025.19	Revised Flood plain ordinance	Carroll Co	High	2	Flooding	х	х	х
CC 2025.7	Participation in the NFIP	Carrollton	High	2	Flooding	х	х	х
CN 2025.7	Participation in the NFIP	Norborne	High	2	Flooding	х	х	х

#	Action	Jurisdiction	Priority	Goals Addressed	Hazards Addressed	Address Current Development	Address Future Development	Continued Compliance with NFIP
CN 2025.8	Flood reduction projects	Norborne	Medium	2	Flooding	х	x	Х
			ı	Planning and	Regulation			
County 2025.5	Monitor repetitive loss properties	Carroll Co.	High	2	Flooding			х
County 2025.9	Survey of flood plain areas	Carroll Co	Low	2	Flooding	х	х	х
County 2025.18	Participation in the NFIP	Carroll Co	High	2	Flooding	х	х	х
County 2025.19	Revised Flood plain ordinance	Carroll Co	High	2	Flooding	х	х	х
CC 2025.7	Participation in the NFIP	Carrollton	High	2	Flooding	х	х	х
CN 2025.7	Participation in the NFIP	Norborne	High	2	Flooding	х	х	x
CN 2025.8	Flood reduction projects	Norborne	Medium	2	Flooding	х	х	х
CN 2025.9	Survey of flood plain areas	Norborne	Low	2	Flooding	х	х	x
CN 2025.11	County level steering committee	Norborne	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	x
				Education and	Outreach			
County 2025.2	Mitigation education	Carroll Co	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х
County 2025.3	Weather Alerts, Sirens and education	Carroll Co	High	1,2,3,4	Flooding, Dam Failure, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
County 2025.8	Hazard audits of facilities	Carroll Co	Low	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х		
County 2025.16	Safety audits of facilities	Carroll Co	Low	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х		
County 2025.17	County level steering committee	Carroll Co	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х

#	Action	Jurisdiction	Priority	Goals Addressed	Hazards Addressed	Address Current Development	Address Future Development	Continued Compliance with NFIP
CB 2025.1	Weather Alerts, Sirens and education	Bogard	High	1,2,3,4	Flooding, Dam Failure, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CB 2025.4	Mitigation education	Bogard	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х
CBW 2025.1	Weather Alerts, Sirens and education	Bosworth	High	1,2,3,4	Flooding, Dam Failure, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CBW 2025.4	Mitigation education	Bosworth	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х
CC 2025.1	Weather Alerts, Sirens and education	Carrollton	High	1,2,3,4	Flooding, Dam Failure, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CC 2025.4	Mitigation education	Carrollton	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х
CC 2025.6	Weather spotter training	Carrollton	High	1	Severe thunderstorm, Tornado	Х	X	
CD 2025.4	Mitigation education	DeWitt	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х
CD 2025.6	Vulnerable population identification	DeWitt	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CH 2025.4	Mitigation education	Hale	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х
CH 2025.6	Vulnerable population identification	Hale	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	

#	Action	Jurisdiction	Priority	Goals Addressed	Hazards Addressed	Address Current Development	Address Future Development	Continued Compliance with NFIP
CN 2025.4	Mitigation education	Norborne	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х
CN 2025.6	Vulnerable population identification	Norborne	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CN 2025.11	County level steering committee	Norborne	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х
VT 2025.4	Mitigation education	Tina	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х
BSD 2025.1	Mitigation education	Bosworth R-V	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CSD 2025.1	Mitigation education	Carrollton R-VII	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
HSD 2025.1	Mitigation education	Hale R-I	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
NSD 2025.1	Mitigation education	Norborne R-VIII	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
NSD 2025.2	Weather Alerts, Sirens and education	Norborne R-VIII	High	1,2,3,4	Flooding, Dam Failure, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
TASD 2025.1	Mitigation education	Tina-Avalon R-II	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
				Emergency	Services			

#	Action	Jurisdiction	Priority	Goals Addressed	Hazards Addressed	Address Current Development	Address Future Development	Continued Compliance with NFIP
County 2025.1	County-wide inventory of shelters and safe rooms	Carroll Co	High	1,2,3,4,5	Flooding, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х		
County 2025.4	Disaster drills and exercises	Carroll Co	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х
County 2025.12	Mutual aid agreements	Carroll Co	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CB 2025.6	Vulnerable population identification	Bogard	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CBW 2025.5	Vulnerable population identification	Bosworth	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CD 2025.1	Weather Alerts, Sirens and education	DeWitt	High	1,2,3,4	Flooding, Dam Failure, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CD 2025.6	Vulnerable population identification	DeWitt	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CH 2025.1	Weather sirens	Hale	High	1,2,3,4	Severe Thunderstorms, Tornadoes	x	x	
CH 2025.6	Vulnerable population identification	Hale	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CN 2025.1	Weather Sirens	Norborne	High	1,2,3,4	Flooding, Dam Failure, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	

#	Action	Jurisdiction	Priority	Goals Addressed	Hazards Addressed	Address Current Development	Address Future Development	Continued Compliance with NFIP
CN 2025.6	Vulnerable population identification	Norborne	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
VT 2025.6	Vulnerable population identification	Tina	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	

#### **PREREQUISITES**

44 CFR requirement 201.6(c)(5): The local hazard mitigation plan shall include documentation that the plan has been formally adopted by the governing body of the jurisdiction requesting approval of the plan. For multi-jurisdictional plans, each jurisdiction requesting approval of the plan must document that it has been formally adopted.

This plan has been reviewed by and adopted with resolutions or other documentation of adoption by all participating jurisdictions and schools/special districts. The documentation of each adoption is included in Appendix E, and a model resolution is included on the following page.

The jurisdictions listed in the Executive Summary participated in the development of this plan and have adopted the multi-jurisdictional plan.

#### Model Resolution

Woder Resolution
(LOCAL GOVERNING BODY/SCHOOL DISTRICT), Missouri RESOLUTION NO
A RESOLUTION OF THE (LOCAL GOVERNING BODY/SCHOOL DISTRICT) ADOPTING THE (PLAN NAME)
WHEREAS the (local governing body/school district) recognizes the threat that natural hazards pose to people and property within (local government); and
WHEREAS the ( <i>local government/school district</i> ) has prepared a multi-hazard mitigation plan, hereby known as ( <i>title and date of mitigation plan</i> ) in accordance with federal laws, including the Robert T. Stafford Disaster Relief and Emergency Assistance Act, as amended; the National Flood Insurance Act of 1968, as amended; and the National Dam Safety Program Act, as amended; and
WHEREAS ( <i>title and date of mitigation plan</i> ) identifies mitigation goals and actions to reduce or eliminate long-term risk to people and property in ( <i>local government/school district</i> ) from the impacts of future hazards and disasters; and
WHEREAS adoption by the ( <i>local governing body/school district</i> ) demonstrates its commitment to hazard mitigation and achieving the goals outlined in the <i>Plan</i> .
NOW THEREFORE, BE IT RESOLVED BY THE (LOCAL GOVERNMENT/SCHOOL DISTRICT), in the State of Missouri, THAT:
Section 1. In accordance with ( <i>local rule for adopting resolutions</i> ), the ( <i>local governing body/school district</i> ) adopts the (title and date of mitigation plan). While content related to ( <i>local government/school district</i> ) may require revisions to meet the plan approval requirements, changes occurring after adoption will not require ( <i>local government/school district</i> ) to re-adopt any further iterations of the plan. Subsequent plan updates following the approval period for this plan will require separate adoption resolutions.
ADOPTED by a vote ofin favor andagainst, andabstaining, thisday of
By (Sig): Print name:
ATTEST: By (Sig.): Print name:
APPROVED AS TO FORM:  By (Sig.):  Print name:

#### 1 INTRODUCTION AND PLANNING PROCESS

L	INTR	RODUCTION AND PLANNING PROCESS	1.1
	1.1	Purpose	1.1
	1.2	Background and Scope	
	1.3		
		Plan Organization	
		Planning Process	
	1.4.1	Multi-Jurisdictional Participation	1.6
	1.4.2	2 The Planning Steps	1.7

#### 1.1 Purpose

Hazard mitigation is defined as "any action taken to reduce or eliminate the long-term risk to human life and property from natural hazards". While natural hazards will continue to occur and at their worst will result in death and destruction of both property and infrastructure, this plan was undertaken to minimize the impact that these hazards will have on the people and property of Carroll County. Carroll County and the participating jurisdictions and school districts developed this multi-jurisdictional local hazard mitigation plan update to reduce future losses from inevitable hazardous events.

The jurisdictions participating in this plan are the unincorporated areas of Carroll County, Carrollton, Bogard, DeWitt, Hale, Norborne, Carrollton R-VII, Hale R-I, Norborne R-VIII, and Tina-Avalon R-II. The jurisdictions participating in this plan understand that adopting the plan is a prerequisite for mitigation grant eligibility and understand that failure to adopt this plan will make them ineligible for mitigation grants.

The following legislation gives FEMA authority to require these plans: Robert T Stafford Disaster and Emergency Act (Public Law 93-288) as amended by the Disaster Mitigation Act of 2000 (Public Law 106-390), The implementing regulations set forth by the Interim Final Rule published in the *Federal Register* on February 26, 2002, (44 CFR §201.6) and finalized on October 31, 2007.

The following publications from FEMA were used as guidance in the development of this hazard mitigation plan for Carroll County. FEMA's Local Mitigation Planning Handbook, May 2023, FEMA's Local Mitigation Plan Review Guide, October 1, 2011, and the Local Mitigation Planning Policy Guide April 19, 2023. The previous Carroll County Hazard Mitigation Plan, which was approved on May 3, 2021, was also used in the development of this update.

### 1.2 BACKGROUND AND SCOPE

The Carroll County Hazard Mitigation Plan is the update of a plan that was approved on May 3, 2021. Hazard Mitigation Plans must be renewed every five years and then must be adopted by the participating jurisdictions within the plan. Both the plan and the update were prepared pursuant to the requirements of the Disaster Mitigation Act of 2000. This plan once completed and adopted will result in eligibility for the Federal Emergency Management Agency (FEMA) Hazard Mitigation Assistance Grant Programs.

The following local governments and school districts participated in both the original plan as well as the plan updates. This will allow them to adopt the plan and secure eligibility for Hazard Mitigation Grant Funding.

- Carroll County
- Bogard
- Carrollton
- DeWitt
- Hale
- Norborne
- Carrollton R-VII
- Hale R-I
- Norborne R-VIII
- Tina-Avalon R-II

Carroll County and the participating entities listed above developed a Multi-Jurisdictional Hazard Mitigation Plan that was approved by FEMA in May of 2021 (hereafter referred to as the 2021 Hazard Mitigation Plan). This current planning effort serves to update that previously approved plan.

The information that is contained in the Carroll County Hazard Mitigation Plan will be used to help guide and coordinate mitigation activities for local land use policy and decisions in the future.

#### 1.3 PLAN ORGANIZATION

The latest (2025) updated version of the Carroll County Hazard Mitigation Plan involves review, evaluation, and amendment of the existing plan. It addresses the same natural hazards that were addressed in the original plan, with changes outlined in the table below (See Table 1.1 below). Following is a breakdown of the organization of the 2025 Carroll County Hazard Mitigation Plan Update.

- Chapter 1: Introduction and Planning Process
   This section of the plan provides an introduction to the multi-jurisdictional planning process and a detailed look at the participation of the local jurisdictions and school districts. It also detailed the purpose of local hazard mitigation planning and outlined the requirements enacted by the Federal Emergency Management Agency.
- Chapter 2: Planning Area Profile and Capabilities
   This section of the plan provides general background information and demographic
   statistics for Carroll County and its various jurisdictions as well as the disaster response
   and recovery capabilities found in the county. This section identifies key personnel,
   organizational leaders, and outlines existing emergency plans. Additionally, it provides a
   brief assessment of each municipality's readiness regarding hazard mitigation.
- Chapter 3: Risk Assessment
   This section of the plan, the risk assessment, identifies and explores the types of natural hazards that pose a risk to the county, and the likelihood that each hazard will occur. It provides a profile of identified hazards and explains the impact to the County and the various jurisdictions should such hazards occur.
- Chapter 4: Mitigation Strategy
  This section of the plan presents the multi-jurisdiction mitigation strategies in response

to the risk assessment. This chapter outlines the overall goals to reduce a disaster's impact, specific objectives toward achieving those goals, and implementation plans for the county to complete.

- Chapter 5: Plan Implementation and Maintenance The final chapter outlines the Hazard Mitigation Plan maintenance procedures.
- Appendix A: Sources
- Appendix B: Planning Documentation & Invitations
- Appendix C: Questionnaires, Surveys, Public Comment, and STAPLEE Worksheets
- Appendix D: List of Critical Facilities (Redacted from Public View)
- Appendix E: Resolutions of Adoptions, Floodplain Ordinances

The following table identifies significant changes in the 2026 update of the Hazard Mitigation Plan for Carroll County.

Table 1.1. Changes Made in Plan Update

Plan Section	Summary of Updates
Executive Summary	<ul> <li>Added Mitigation Action Matrix Table</li> <li>Revised the executive summary and resolution to match order of template</li> <li>Updated goals from previous plan to better reflect hazards mitigated by current proposed actions</li> </ul>
Chapter 1 - Introduction and Planning Process	<ul> <li>Updated members of the Mitigation Planning Committee (MPC) and participating jurisdictions formally adopted the MPC.</li> </ul>
Chapter 2 - Planning Area Profile and Capabilities	<ul> <li>Changes include updating maps, identifying most current state plan, and updating demographic data using 2020 Census and American Community Survey Information</li> <li>inviting neighboring jurisdictions to participate.</li> <li>Updated charts, graphs, tables, maps, and other information where necessary</li> </ul>
Chapter 3 - Risk Assessment	<ul> <li>Combined extreme heat and extreme cold into one hazard: extreme temperatures.</li> <li>Updated section with current Census information, agricultural summary, and confirming that current data is correct.</li> <li>Incorporated information from the current 2023 Missouri State Hazard Mitigation Plan</li> <li>Previous events updated for each hazard</li> </ul>
Chapter 4 - Mitigation Strategy	<ul> <li>2021 mitigation goals and strategies reviewed by planning committee and updated</li> <li>The mitigation category of each action was added to the action worksheets</li> </ul>

Chapter 5 -
Plan Implementation
and Maintenance

• Updated the MPC meeting for evaluating and updating the plan to annually

#### 1.4 PLANNING PROCESS

44 CFR Requirement 201.6(c)(1): [The plan shall document] the planning process used to develop the plan, including how it was prepared, who was involved in the process, and how the public was involved.

Carroll County, Missouri contracted with the Green Hills Regional Planning Commission (GHRPC) to facilitate and coordinate the update of the multi-jurisdictional, local hazard mitigation plan. In fulfillment of the role, GHRPC:

- Assisted in establishing a Mitigation Planning Committee (MPC) as defined by the Disaster Mitigation Act (DMA),
- Assessed whether there was adherence to the process set forth in the previously approved plan for maintenance (example, did the MPC meet regularly as specified in the previously approved plan), and explain how adherence occurred, and/or why it did not occur,
- Ensured the updated plan meets the DMA requirements as established by federal regulations and follows the most current planning guidance of the Federal Emergency Management Agency (FEMA),
- Facilitated the entire plan development process,
- Identified the data that MPC participants could provide and conduct the research and documentation necessary to augment that data,
- Assisted in soliciting public input,
- Produced the draft and final plan update in a FEMA-approvable document and coordinate the Missouri State Emergency Management Agency (SEMA) and (FEMA) plan reviews.

This plan was developed after the release of FEMA's Local Mitigation Planning Policy Guide, Effective 2025.

#### (Reference PRT A1-b)

The following table (**Table 1.2**) shows the MPC members and the entities they represent, along with their titles. Each of the following representatives participated directly with the development of the plan. They attended the meetings and actively participated in the development of the plan. The MPC was comprised of representatives from each jurisdiction on a voluntary basis rather than as an official act by any of the jurisdictions. Each member of the MPC was actively involved in the meetings and the decisions for the Hazard Mitigation Plan. These members were either present at the public meetings or met individually with the GHRPC staff member in charge of developing the plan. All jurisdictions met their responsibilities for the planning process by:

- Attending at least one meeting
- Completing the Data Questionnaire to the best of their ability
- Reviewing and returning the Action Worksheets
- Returning the Adoption Resolution (Found in Appendix E)

Table 1.2. Jurisdictional Representatives of Carroll County Mitigation Planning Committee

Name	Title	Department	Jurisdiction
Charles Pence	Commissioner	County Government	Carroll County
Chris Jacobs	City Employee/School Employee	City Government/ School District	City of Hale / Hale R-I
Nick Wilson	City Employee/ Volunteer	City Government/Hale Fire District	City of Hale/Fire District
Stan Falke	Presiding Commissioner	County Government	Carroll County
Petal Stanley	County Employee	County Government	Carroll County
Keith Higgins	Mayor	City Government	Town of Carrollton
Glen Briggs	E.M.D	County Government	Carroll County
Bill Jackson	Employee	Levee District	DeWitt / MiDe
Wayne	Employee	Levee District	DeWitt / MeDe
Richard Mounts	City Employee	Carrollton Public Works	City of Carrollton
Jennifer Courtney	Superintendent	School District	Norborne R-VIII
Keith Brock	Mayor	City Government	City of Bogard

Table 1.3. MPC Capability with Six Mitigation Categories

		Structure and Infrastructure Projects		Natural		
Community Department/Office	Preventive Measures	Property Protection	Structural Flood Control Projects	Resource Protection	Public Information	Emergency Services
County Commission	X	х	Х	Х	X	
City of Hale	X	х	Х	Х	X	
Hale R-I School	Х	х	Х	Х	Х	
Town of Carrollton	Х	х	Х	Х	Х	х
MiDe Levee district		Х	Х	Х	Х	Х
City of DeWitt	Х	Х	Х	Х	Х	
Norborne R-VIII	Х	Х	Х	Х	Х	
City of Bogard	Х	Х	Х	Х	Х	

Table 1.4. Participants of the Carroll County Hazard Mitigation Plan

Name	Title	Jurisdiction/Agency/Organization
Charles Pence	Commissioner	Carroll County
Chris Jacobs	City Employee / School Employee	City of Hale / Hale R-I
Nick Wilson	City Employee/Volunteer	City of Hale/Hale fire district
Stan Falke	Commissioner	Carroll County
Petal Stanley	County Clerk	Carroll County
Keith Higgins	Mayor	City of Carrollton
Glen Briggs	EMD	Carroll County
Bill Jackson	Employee	DeWitt / MiDe Levee District
Wayne	Employee	DeWitt / MiDe Levee District
Richard Mounts	Employee	City of Carrollton
Jennifer Courtney	Superintendent	Norborne R-VIII
Keith Brock	Mayor	City of Bogard

Jeremy Olivera	City Council	City of Bogard
Richard Isaacs	City Council	City of Bogard
Jack Gray	City Council	City of Bogard
Phyllis Pennington	City Treasurer	City of Bogard

#### 1.4.1 Multi-Jurisdictional Participation

44 CFR Requirement §201.6(a)(3): Multi-jurisdictional plans may be accepted, as appropriate, as long as each jurisdiction has participated in the process and has officially adopted the plan.

The Disaster Mitigation Act requires that each jurisdiction participate in the planning process and officially adopt the plan. Minimum criteria for participation were determined at the planning meeting that each jurisdiction must attend one meeting to be considered a "participant." These plan participation requirements include:

- Designation of a representative to serve on the MPC;
- Participation in at least one meeting, including planning, MPC meetings, by either direct participation or authorized representation, or one-on-one with planning staff;
- Provision of sufficient information to support plan development by completion and return of Data Collection Questionnaires and validating/correcting critical facility inventories;
- Provision of progress reports on mitigation actions from the previously approved plan and identified additional mitigation actions for the plan;
- Eliminate from further consideration those actions from the previously approved plan that were not implemented because they were impractical, inappropriate, not cost-effective, or were otherwise not feasible;
- Review and comment on plan drafts;
- Actively solicit input from the public, local officials, and other interested parties about the planning process and provide an opportunity for them to comment on the plan;
- Provide documentation to show time donated to the planning effort; and
- Formally adopt the mitigation plan.

Data for the plan was gathered in part through a series of meetings held within Carroll County. The planning process for the Carroll County Hazard Mitigation Plan began during the summer of 2025, with discussions involving elected officials, community members, and other interested parties, and the planning committee was formed. (See Table 1.2 and Table 1.4).

Participants that were involved were asked to identify critical infrastructure, rank the likelihood of disaster occurrence, perform a susceptibility analysis based on these factors, and determine appropriate mitigation strategies for each individual disaster. This data was recorded and assimilated into this plan by GHRPC staff. The MPC membership showed a range of knowledge and abilities to address the mitigation categories shown in Table 1.3.

In accordance with Missouri's "sunshine law" (RSMo 610.010, 610.020, 610.023, and 610.024), the public was notified each time the plan was presented for review. Input from each public official (city and county) was solicited by email or mailing an explanatory letter with notice of the posted draft on the Green Hills Planning Commission's website. These were disbursed on a schedule that allowed officials sufficient time to review the draft prior to the next public County Commission or City Council meeting. Participation was solicited by letter or email from each of the following jurisdictions:

Carroll County

- City of Carrollton
- City of Bogard
- City of DeWitt
- City of Hale
- City of Norborne
- Village of Tina
- Bosworth R-V
- Carrollton R-VII
- Hale R-I
- Norborne R-VIII
- Tina-Avalon R-II

Finally, city and county officials were encouraged to invite others from any county, state, or federal agency as well as local businesses that had interest in contributing to the planning process. Input from the public was solicited through reminders at public gatherings, press releases, letters to various businesses and community organizations, and a Public Survey. Surrounding and participating jurisdictions were invited to review the county's plan draft via the GHRPC website. The plan draft was available for review for 30 days.

Table 1.5 below shows the representation of each participating jurisdiction at the planning meetings, the provision of responses to the Data Collection Questionnaire, and update or development of mitigation actions. Sign-in sheets and other documentation for participation are in Appendix B.

 Table 1.5.
 Jurisdictional Participation in Planning Process

Jurisdiction	Meeting #1	Meeting #2	Meeting #3	Data Collection Questionnaire Response	Update/Develop Mitigation Actions
Carroll County	X	Χ	Х		X
City of Bogard	Spec	ial: Phone	Call		X
City of Carrollton	Х	Х	Х		X
City of De Witt	X			X	X
City of Hale	Χ	Х	Х	X	X
City of Norborne		Х		Х	Х
Carrollton R-VII			Х	Х	Х
Hale R-I	Х	Х	Х	X	X
Norborne R-VIII	Х			Х	X
Tina-Avalon R-II	Spec	ial: Phone	Call	X	Х

### 1.4.2 The Planning Steps

The sources utilized for the plan and development process used the following: FEMA's Local Mitigation Planning Handbook (May 2023), Local Mitigation Plan Review Guide (October 1, 2011), Local Mitigation Planning Policy Guide (April 19, 2023), and Integrating Hazard Mitigation Into Local Planning: Case Studies and Tools for Community Officials (March 1, 2013). The United States Census Bureau, the United States Geological Society, the United States Army Corps of Engineers, the Missouri Department of Natural Resources, the Missouri Department of Conservation,

the Center for Agriculture, Resources and Environmental Systems at the University of Missouri-Columbia, Carroll County HAZUS data, the National Climatic Data Center, and the Missouri State Hazard Mitigation Plan provided additional information regarding severe thunderstorm and winter weather, wildfire, tornado, earthquake, and flood hazards effecting Carroll County. Other sources utilized for this plan are included in Section 3.

The development of this plan update followed the 10-step planning process adapted from FEMA's Community Rating System (CRS) and Flood Mitigation Assistance programs, so to ensure funding eligibility requirements for the Hazard Mitigation Grant Program, Building Resilient Infrastructure and Communities, Community Rating System, and Flood Mitigation Assistance Program.

Table 1.6. County Mitigation Plan Update Process

Community Rating System (CRS) Planning Steps (Activity 510)	Local Mitigation Planning Handbook (2023) Tasks (44 CFR Part 201)	
Stan 4 Organiza	Task 1: Determine the Planning Area and Resources	
Step 1. Organize	Task 2: Build the Planning Team 44 CFR 201.6(c)(1)	
Step 2. Involve the public	Task 3: Create an Outreach Strategy 44 CFR 201.6(b)(1)	
Step 3. Coordinate	Task 5: Review Community Capabilities 44 CFR 201.6(b)(2) & (3)	
Step 4. Assess the hazard	Task 4: Conduct a Risk Assessment	
Step 5. Assess the problem	44 CFR 201.6(c)(2)(i) 44 CFR 201.6(c)(2)(ii) & (iii)	
Step 6. Set goals	Task 6: Develop a Mitigation Strategy	
Step 7. Review possible activities	44 CFR 201.6(c)(3)(i); 44 CFR 201.6(c)(3)(ii); and	
Step 8. Draft an action plan	44 CFR 201.6(c)(3)(iii)	
Step 9. Adopt the plan	Task 8: Review and Adopt the Plan	
	Task 7: Keep the Plan Current	
Step 10. Implement, evaluate, revise	Task 9: Create a Safe and Resilient Community 44 CFR 201.6(c)(4)	

# Step 1: Organize the Planning Team (Handbook Tasks 1, 2, and 5)

- Both initial "Meeting #1" in Carroll County occurred in the City of Carrollton as follows:
  - City of Carrollton: July 28th, 2025, in the Carrollton Commissioner's Office from 2pm-3pm.
  - The first virtual meeting for Carroll County occurred over zoom. Carroll County HMP Meeting (Virtual) from 2pm-2:30pm July 29<sup>th</sup>, 2025.
- Both the in-person and the virtual meeting #1 covered the basics of hazard mitigation planning, which needs updates every 5 years, and the requirements for HMGP Grants.

The planning process was outlined, detailing 3 in-person meetings and 3 virtual meetings, with the first meeting focused on outreach and hazard identification. The requirement for the jurisdictions to participate is to fill out the Jurisdictional Questionnaire, attend at least one meeting, offer suggestions, develop actions, and adopt the plan. GHRPC had sent out letters, emails, and made phone calls to potential stakeholders, encouraging those who fill out the survey to share with the public. Each attendee was emailed a detailed copy of "Hazard Identification for Carroll County". The meeting ended with an open floor for any other existing questions. (See Appendix B for planning process documentation)

- Jurisdictional Questionnaires were distributed to jurisdictions participating in the planning process.
- Meeting #2 occurred as follows:
  - In person meeting at Carroll County Courthouse on August 20, 2025, from 2pm-3pm.
  - o Virtual meeting via Zoom was held at 10AM on August 22, 2025.
- Both the in-person and virtual meeting #2 addressed hazard mitigation and risk assessment in Carroll County. Attendees from various organizations discussed prevention, protection, mitigation, response, and recovery measures. They ranked and charted regional hazards and worked on identifying vulnerable assets.
- In addition to scheduled meetings, informal communication regarding the planning process was conducted in person, by phone calls, and by emails.
- All meeting documentation can be found in Appendix B.

Table 1.7. Schedule of MPC Meetings

Meeting	Topic	Date
Planning Meeting #1	Outreach & Hazard Identification	July 28, 2025 & July 29, 2025
Planning Meeting #2	Risk Assessment & Mitigation Strategies	August 20, 2025 & August 22, 2025
Planning Meeting #3	Action Prioritization, Adopting the Plan, & Plan Maintenance	September 22, 2025 & September 23, 2025

# Step 2: Plan for Public Involvement (Handbook Task 3)

44 CFR Requirement 201.6(b): An open public involvement process is essential to the development of an effective plan. In order to develop a more comprehensive approach to reducing the effects of natural disasters, the planning process shall include: (1) An opportunity for the public to comment on the plan during the drafting stage and prior to plan approval.

During each of the planning meetings attendees were provided with time to comment on plan development.

- Meeting #1 provided attendees with the opportunity to provide information about hazards, previous events, and considerations of vulnerabilities to natural hazards.
- Meeting #2 specifically addressed the vulnerabilities of the participating jurisdictions and

- discussion about addressing said vulnerabilities. Additionally, meeting #2 also addressed which hazards would pose the most risk in terms of frequency, past damage, and specific risks posed to participating jurisdictions.
- Finally, meeting #3 provided opportunity for jurisdictions to discuss hazards, potential projects, and create new actions with the intent of mitigating future damages.

A Survey Monkey public survey was created to solicit public comments. The link and the QR code were made available to all jurisdictions, published on social media, and published on the flyers that were sent to all jurisdictions.

The draft of the Carroll County Hazard Mitigation Plan was published on Green Hills Regional Planning Commission's website on October 3, 2025. Contact information was provided to any individual that wanted to make a comment on the plan and the ability to make a comment was enabled on the GHRPC website.

All participating jurisdictions were made aware that the plan was available for public comment, and were provided with, at minimum, 30 days to review and/or comment on the plan. The availability of the plan for public comment or review was advertised on local social media pages. All participants were also advised in person or via email of the review period.

The public survey received 16 responses. The data collected is listed below. The plan was available for public comment after being published on GHRPC website for 30 days. Notice of the plan was published on community and GHRPC Facebook pages and a press release was issued in local outlets. (See Appendix B for documentation) The plan was published to the Green Hills Regional Planning Commission on November 15, 2025. The plan was made available for public comment from November 15 to December 15, 2025. There were no comments received on the plan.

 Describing how comments from the public were incorporated into the plan is a MUST. If no comments were received it MUST be stated (Reference PRT A3-a)

# Step 3: Coordinate with Other Departments and Agencies and Incorporate Existing Information (Handbook Task 2)

44 CFR Requirement 201.6(b): An open public involvement process is essential to the development of an effective plan. In order to develop a more comprehensive approach to reducing the effects of natural disasters, the planning process shall include: (2) An opportunity for neighboring communities, local and regional agencies involved in hazard mitigation activities, and agencies that have the authority to regulate development, as well as businesses, academia and other private and non-profit interests to be involved in the planning process. (3) Review and incorporation, if appropriate, of existing plans, studies, reports, and technical information.

In the interest of involving stakeholders throughout the planning area, the following organizations and businesses were invited to participate in the hazard mitigation planning process for Carroll County.

In addition to the invitations sent out to various stakeholders throughout the planning area, meeting notices were provided to all jurisdictions as well as flyers and social media posts that

were used to promote the meetings. The information was also made available on GHRPC's website and Facebook page. A copy of the address labels, invitations, flyers, and social media posts can be found in Appendix B of the plan.

Additionally, the neighboring communities, located outside of the county, but with populations and structures located within Carroll County were also invited to attend. (Please see Appendix B for a complete list of people and organizations invited to attend, envelop scans, and social media posts from GHRPC's Facebook account).

There are a few organizations that are multijurisdictional in nature whose interests relate to hazard mitigation planning in Carroll County. These groups were included in the invitation list for the meetings. Ideally, national organizations like the Red Cross should come to the table for this exercise, but Carroll County is too small to have a local chapter. Additionally, in small communities, local officials wear many hats out of necessity. A volunteer firefighter might also be a city clerk, or an alderman may also serve on the school board.

In the interest of involving stakeholders throughout the planning area, invitations, flyers, and the QR Code for the public survey were sent to the following organizations and businesses inviting them to participate in the hazard mitigation planning process for Carroll County, by either attending the meetings and/or completing the survey.

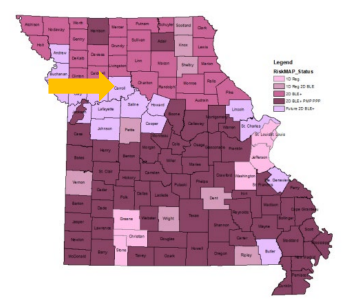
- Neighboring Communities:
  - o City of Braymer
  - City of Waverly
  - City of Hardin
- Local and regional agencies involved in hazard mitigation activities
  - Carroll County Ambulance District
  - Carrollton Fire Department
  - o Hale Fire Protection
  - Norborne Volunteer Fire
  - North Central Carroll Fire
  - Hale Medical Clinic
  - Reid Medical Clinic
  - HCC Network Clinic
  - Sheriff of Carroll County
- Agencies with the authority to regulate development:
  - Floodplain administrator Carroll County
  - Floodplain administrator Carrollton
  - Floodplain administrator Norborne
  - Emergency Coordinator Carrollton
  - City of Bogard
  - City of Bosworth
  - City of Carrollton
  - City of De Witt
  - City of Norborne
  - Village of Tina
  - Carroll County Public Water

- Carroll County officials
- Businesses & Academia
  - Bosworth R-V
  - Braymer C-4
  - o Carrollton R-VII
  - Hale R-I
  - Norborne R-VIII
  - Tina-Avalon R-II
  - o Continental Fabrication Service
  - Stability Growers
  - o Farm Bureau
  - Lock Steel Building Co
  - o Eckard's Home Improvement
  - Green Ready Mix
  - Carrollton Municipal Utilities
  - American Family Insurance
  - Tractor Supply Co
- Other private and non-profit interests, including underserved/vulnerable populations
  - Carroll House (senior living)
  - Life Care Center (senior living)
  - Five Acres (group home)
  - Wright Lorna (senior living)
  - Spring Manor (group home)
  - o Carroll County Senior Center
  - Carroll County Panty
  - H.E.L.P. Services (food pantry)
  - Missouri Valley Human Resources
  - The Baptist Church of Carrollton & Norborne
  - The Lutheran Church of Carrollton & Norborne
  - Carrollton United Methodist Church
  - Kingdom Hall of Jehovah's Witnesses

#### **Coordination with FEMA Risk MAP Project**

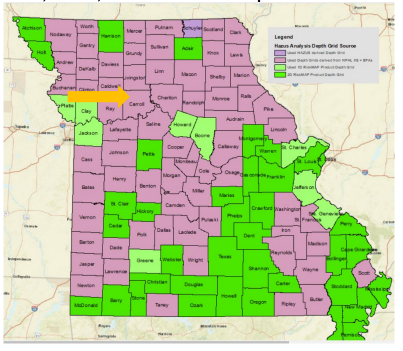
- The most current RISK Map was downloaded from FEMA's website and was available at the 2<sup>nd</sup> planning meeting.
- The following figure (Figure 1.15) was taken from the Missouri State Hazard Mitigation Plan, 2023.

Figure 1.1. RiskMAP Study Status Map



The following figure indicates which analysis was performed per county. According to the Missouri Hazard Mitigation Plan 2023, the analysis of Harrison County was conducted as follows. For counties with digital FIRMs, the regulatory special flood hazard area was utilized. Next, depth grids were generated using cross sections from the FIRM database and/or hydraulic models in combination with the terrain elevation data from which the DFIRM was derived.

Figure 1.2. RiskMAP, DFIRM, and HAZUS Based Depth Grids used in HAZUS Analysis



#### Integration of Other Data, Reports, Studies, and Plans

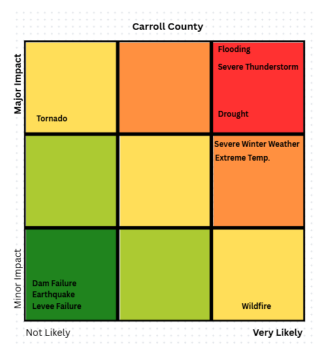
 In order to complete the Carroll County Hazard Mitigation Plan the following sources were implemented: the 2023 Missouri State Hazard Mitigation Plan, Hazard Mitigation Plans from areas near the planning area, the University of Missouri Extension Reports, Flood Insurance Studies (FIS), Flood Insurance Rate Maps (FIRMs), State Department

- of Natural Resources (DNR) dam information, the National Inventory of Dams (NID), dam inspection reports, state fire reports, Wildland/Urban Interface and Intermix areas from the SILVIS Lab Department of Forest Ecology and Management University of Wisconsin, local comprehensive plans, economic development plans, capital improvement plans, US Department of Agriculture's (USDA) Risk Management Agency Crop Insurance Statistics, and local budgets.
- Relevant data from the above-mentioned sources was included in the plan where applicable. These sources were used to identify risks, previous losses, vulnerabilities, and provide additional information in the "risk assessment" for potential hazards. (See chapter 3) (Reference PRT A4-a).

# Step 4: Assess the Hazard: Identify and Profile Hazards (Handbook Task 4)

- To adequately assess the issues, resources available on the Internet, existing reports and plans, information provided by jurisdictions on the Data Questionnaires, and HAZUS Data was utilized to compile information about each identified hazard. Each of the hazards was revised to include the most recent location data, previous occurrences, probability of future occurrence, and magnitude/severity. Losses were estimated using a combination of resources, including HAZUS data and information available from local resources. The data collection questionnaires, the 2023 Missouri State Hazard Mitigation Plan, and the 2021 Carroll County Hazard Mitigation Plan were also utilized to assess the hazards.
- Meeting #1 discussed the hazards present in each jurisdiction. The MPC determined that the hazards included in the Carroll County Hazard Mitigation Plan would be natural hazards only.
- During Meeting #3 the MPC was asked to review the completed data collection questionnaires, the survey results, and additional information provided by plan participants. Any additional information provided through the questionnaires was incorporated into the plan.
- The following figure is a screenshot of a risk assessment conducted by participants and
  was used to help prioritize which hazards they might focus on when considering new
  actions. Members of the MPC agreed that hazards that were in the red and orange
  squares would provide the most benefit if mitigated.

Figure 1.3. Risk Assessment for Carroll County



# Step 5: Assess the Problem: Identify Assets and Estimate Losses (Handbook Task 4)

- During Meeting #2 the participants and GHRPC staff rated hazards on frequency and degree of impact. This risk assessment was used to determine which hazards had the most impact in terms of financial losses, frequency of occurrences, injuries, and/or deaths related to the hazards.
- Also, during Meeting #2 each jurisdiction was asked to provide information about vulnerable assets to said jurisdiction. Included were people, structures, economic assets, natural, historic, and cultural resources, critical facilities and infrastructure, community activities, and other assets.
- In cases where vulnerability estimates were unavailable, data from the 2023 Missouri State Hazard Mitigation Plan was utilized as the best and most recent data available SEMA was also able to share some preliminary data from the 2023 State Plan update.
- The following information was used to determine the assets and estimate losses in Carroll County: census, GIS data, HAZUS, and the Data Collection Questionnaire.
- Losses were estimated using the Missouri State Hazard Mitigation Plan and available HAZUS data for Carroll County.

# Step 6: Set Goals (Handbook Task 6)

At the 2<sup>nd</sup> planning meeting the MPC reviewed the goals of the previously approved plan, they made the determination to update the goals to better address the specific hazards to the region and make implementation and planning more efficient. The goals can be found in Section 4 of the Carroll County Hazard Mitigation Plan. They were listed as follows:

- Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorms/high winds, hail, and lightning.
- Goal 2: Minimize property damage due to flooding, levee failure, and dam failure.
- Goal 3: Minimize the impact to natural and human resources caused by drought,

- extreme temperatures, and wildfire.
- Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather.
- Goal 5: Minimize injuries and property damage due to seismic and/or geological events.

# Step 7: Review Possible Mitigation Actions and Activities (Handbook Task 6)

At the #3 Meeting the MPC reviewed the mitigation strategy from the previously approved plan and the updated risk assessment and proposed new actions, if any.

- Each jurisdiction was provided with a Previous Actions Worksheet. This allowed them
  to report on progress made on previous actions, and determine which actions would
  be retained, modified, or deleted. MPC members were encouraged to continue
  forward only those actions that substantively addressed long-term risks identified in
  the risk assessment.
- Each jurisdiction was made aware that they were required to have at least one mitigation action for each identified hazard.
- The FEMA publication *Mitigation Ideas: A Resource for Reducing Risk to Natural Hazards (January 2013)* was made available to the planning committee. It was suggested that this would be a valuable resource in guiding the planning activities to mitigate hazards in the planning area.
- Participants were encouraged to focus on long-term mitigation solutions and consideration was given to the potential cost of each project in relation to the anticipated future cost savings.
- The Carroll County Hazard Mitigation Planning Committee utilized the STAPLEE method for evaluating the priority and effectiveness of each action. The completed STAPLEE worksheets can be found in Appendix C.

# Step 8: Draft an Action Plan (Handbook Task 6)

The action worksheets, including the plan for implementation, submitted by each jurisdiction for the updated Mitigation Strategy are included in Chapter 4.

# Step 9: Adopt the Plan (Handbook Task 8)

Each jurisdiction was made aware that they must adopt the plan prior to submission to SEMA. Each jurisdiction will document the adoption of the plan. This documentation can be found in Appendix E.

# Step 10: Implement, Evaluate, and Revise the Plan (Handbook Tasks 7 & 9)

At the 3<sup>rd</sup> planning meeting, where actions were scored and decided upon, the MPC along with the GHRPC Planner agreed to meet at least annually to determine if actions were ongoing or completed. It was determined that the Hazard Mitigation Committee would utilize the existing emergency committee meetings once annually to discuss any needed updates,

changes, or progress on the plan's actions. It was determined that at these meetings, any amendments that were needed in the plan would be discussed and undertaken if necessary. There is more detailed information about the strategy for plan maintenance in Chapter 5 of the Carroll County Hazard Mitigation Plan.

# **2 PLANNING AREA PROFILE AND CAPABILITIES**

2	PLANNII	NG AREA PROFILE AND CAPABILITIES	2.1
	2.1 Ca	rroll County Planning Area Profile	2.2
	2.1.1	Geography, Geology and Topography	
	2.1.2	Climate	
	2.1.3	Population/Demographics	
	2.1.4	Occupations	
	2.1.5	Agriculture	
	2.1.6	FEMA Hazard Mitigation Assistance (HMA) Grants in Planning Area	2.8
	2.1.7	FEMA Public Assistance (PA) Grants in Planning Area	2.8
	2.2 Jur	risdictional Profiles and Mitigation Capabilities	2.17
	2.2.1	Unincorporated Carroll County	
	2.2.2	City of Bogard	
	2.2.3	City of Bosworth	2.25
	2.2.4	Town of Carrollton	2.28
	2.2.5	City of DeWitt	2.33
	2.2.6	City of Hale	
	2.2.7	City of Norborne	
	2.2.8	Village of Tina	2.45
	2.2.9	Summary of Jurisdictional Capabilities	
	2.2.10	School District Profiles and Mitigation Capabilities	2.52

## 2.1 CARROLL COUNTY PLANNING AREA PROFILE

Figure 2.1. Map of Carroll County with City Names

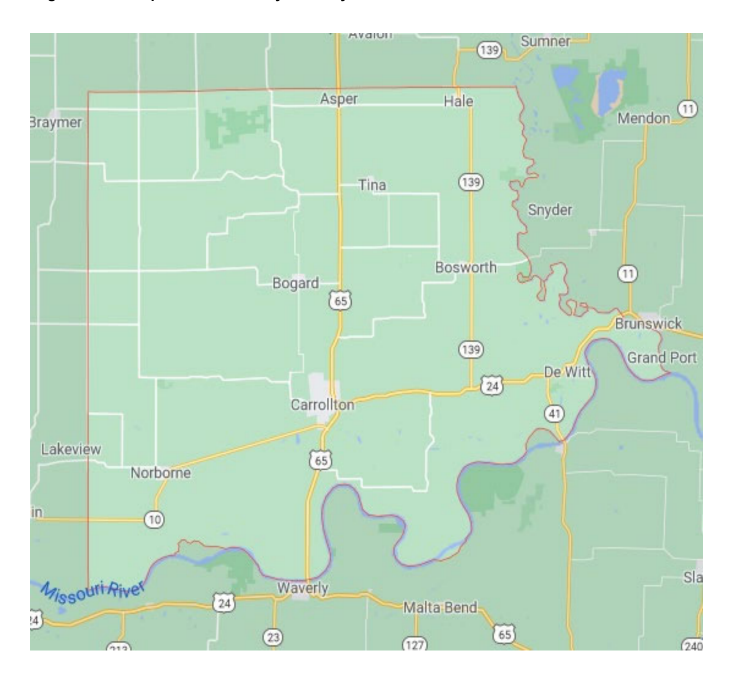


Figure 2.2. Map of Missouri with Carroll County Highlighted in Red



According to the US Census, the population estimate for Carroll County as of the American Community Survey for 2023 is 8,391 persons compared to the 2020 Census population of 8,495, which is a 1.2% decrease in the three-year estimate period.

The decrease in population falls far behind the growth estimate for the State of Missouri for the same period, which is 0.2% and the Nation's growth estimate of 0.3%. According to the 2023 American Community Survey Estimates, Carroll County has experienced a 18.3% decrease in population since the 2000 Census.

In 2010 the median household income in Carroll County was \$42,582. The state of Missouri, in 2010, had a median household income of \$47,764, while the national median household income was \$53,482. According to the most recent Census data the median household income was: \$61,712 for Carroll County, the State of Missouri \$68,920, and the United States \$78,538. Carroll County saw an increase in median household income of 29.20% since 2010. In 2010 the median house value was: \$80,900 for Carroll County, \$136,700 for the State of Missouri, and \$175,700 nationally. The latest Census data for the median house value was as follows: Carroll County \$110,500, the State of Missouri \$215,600, and the United States \$303,400. Carroll County saw an increase in median house value of 36.59% since the 2010 Census.

### 2.1.1 Geography, Geology and Topography

Carroll County has a total of 695 square miles of land and approximately 6.8 square miles of water, as reported by the U.S. Census Bureau.

The County is a mix of residents living in unincorporated and incorporated areas. The City of Carrollton is the largest with a population of 3,478, the City of Norborne has a population of 630, the City of Hale has a population of 373, the Village of Tina has a population of 136, the City of Bosworth has a population of 209, the City of Bogard has a population of 163, and the City of DeWitt has a population of 82, all according to the 2023 Population Estimates Program from the U.S. Census Bureau. The remaining residents of Carroll County live in unincorporated areas. The county is rural and agriculture is the main enterprise in the county. Crops and pasture make up the bulk of the land cover, but there are some forested areas on the floodplains along major creeks and the Missouri River.

The Missouri River flows along the southern border of the County from west to east. The Grand River forms the eastern border of the county, flowing north to south, meeting the Missouri River in

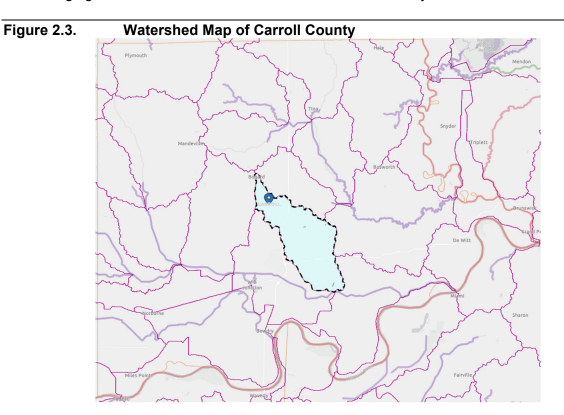
the Southeastern corner of the county. There are two major creeks in the County. Wakenda Creek with its numerous tributaries is found north of the Missouri River and Big Creek and its numerous tributaries are found northeast of Wakenda Creek. Both creeks run from northwest to southeast.

There are six soil associations in Carroll County. The Gosport-Greenton-Sharpsburg association covers approximately 12% of the County and is characterized by moderately deep and deep, gently sloping to steep, moderately well drained and somewhat poorly drained soils that formed in shale residuum and in loess on uplands.

The Lagonda-Armster-Grundy association makes up about 40% of the County, is found on ridgetops and moderately dissected side slopes adjacent to small drainage ways and is characterized by deep, gently to strongly sloping, somewhat poorly and moderately well drained soils that formed in loess, pedisediment and glacial till.

The Colo-Nodaway association makes up about 12% of the County, is found on floodplains along the intermediate and small tributaries of the Missouri River and is characterized by deep, nearly level, poorly and moderately well drained soils that formed in alluvium. The Knox-Higginsville-Wakenda association makes up about 10% of the County, is found on narrow and moderately wide ridge tops and side slopes and is characterized by deep, gently to steep sloping, well and somewhat poorly drained soils that formed in a thick layer of loess. The Bremer-Cotter-Booker association makes up about 14% of the County, is found on the wide flood plains along the Missouri River and is characterized by deep, nearly level, well drained, poorly drained and very poorly drained soils that formed in alluvium. The Leta-Haynie-Waldron association makes up about 12% of the County, is found on the wide flood plains along the Missouri River and is characterized by deep, nearly level, somewhat poorly and moderately well drained soils that formed in calcareous alluvium.

The following figure shows the watersheds located in Carroll County.



#### Waterbody Conditions:



Impaired

▲ Condition Unknown

Source: Mywaterway.epa.gov

#### 2.1.2 Climate

Carroll County, Missouri has a humid continental climate, characterized by four distinct seasons with hot, humid summers and cold, snowy winters. The average high temperature for the year is about 65°F, with an average low around 43°F. In the summer, July is typically the hottest month with an average high of 88°F and a low of 69°F. Winter is very cold, with January being the coldest month with an average low of 23°F and a high of 39°F. Temperature extremes have been recorded, with the highest on record at 114°F and the lowest at -34°F.

The county receives a significant amount of precipitation throughout the year, with an average annual rainfall of about 40-42 inches. This rainfall is not evenly distributed; the wettest months are typically in late spring and early summer. May and June see the highest rainfall, with averages of over 5 inches, while the driest months are in winter, particularly January and December, which receive less than 2 inches on average. The high humidity during the summer months contributes to frequent thunderstorms.

Carroll County also experiences seasonal snowfall, primarily during the winter months. The average annual snowfall is around 13-16 inches, with most of it occurring from December through February. December, January, and February each average several inches of snow, while November and March see much smaller amounts. It's rare to see snow outside of these months, though trace amounts can occur in late autumn or early spring.

### 2.1.3 Population/Demographics

Table 2.1 provides the populations for each city, village, and the unincorporated county for 2000, 2010, and latest population estimates or American Community Survey with the number and percentage change. The unincorporated area population can be estimated by subtracting the populations of the incorporated areas from the overall county population.

Table 2.1. Carroll County Population 2010-2023 by Jurisdiction

Jurisdiction	Total Population 2010	2020 Population	2023 Annual Population Estimate or ACS Population	# Change (2010-2023)	% Change (201-2023)
Carroll County	9,295	8,554	8,391	-904	-9.70%
Carroll County, Unincorporated	3,651	3,466	3,320	-331	9.1%
City of Bogard	164	164	163	-1	-0.6%
City of Bosworth	305	213	209	-96	-31.5%
City of Carrollton	3,776	3,471	3,478	-298	-7.9%
City of De Witt	121	85	82	-39	-32.2%
City of Hale	418	376	373	-45	-10.8%

City of Norborne	707	641	630	-77	-10.9%
Village of Tina	153	138	136	-17	-11.1%

Source: U.S. Bureau of the Census, Decennial Census, annual population estimates/ 5-Year American Community Survey 2023; \*population includes the portions of these cities in adjacent counties

According to the latest American Community Survey 5-year estimates, the following table shows the population of Carroll County that is under the age of 5 or 65 years of age or older. These figures are displayed with the Missouri and National information for comparison. Carroll County has a slightly lower population than the State and Nation. The 65+ population in Carroll County is more than 5% higher when compared to the national data.

Table 2.2. Vulnerable Populations in Carroll County, Missouri, and the United States

Age	Carroll County	Missouri	United States
Under 5 (%)	5.3%	5.7%	5.5%
65 and Over (%)	23.0%	18.3%	17.7%

Source: US Census Bureau

Table 2.3. Carroll County, Missouri, and US Households and Household Size

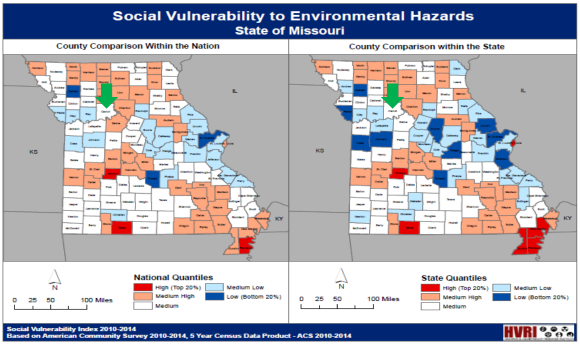
Location	# of Households	Household Size
Carroll County	3,443	2.43
Missouri	2,484,834	2.42
United States	127,482,865	2.54

Source: US Census; ACS 5-year Survey 2023

The University of South Carolina developed an index to evaluate and rank the ability to respond to, cope with, recover from, and adapt to disasters. The index synthesizes 29 socioeconomic variables which research literature suggests contribute to reduction in a community's ability to prepare for, respond to, and recover from hazards. SoVI ® data sources include primarily those from the United States Census Bureau.

To visually compare the SoVI® scores at a state and national level, they are mapped using quantiles. Scores in the top 20% of the United States are more vulnerable counties (red) and scores in the bottom 20% of the United States indicate the least vulnerable counties (blue). A low SoVI score number means that the county is more resilient to hazard events, and a high SoVI score number means the county is less resilient. Carroll County has a medium SoVI score.

Figure 2.4. Social Vulnerability to Environmental Hazards in Missouri



Source: 2023 Missouri Hazard Mitigation Plan

Table 2.4. Unemployment, Poverty, Education, and Language Percentage Demographics, Carroll County, Missouri

Jurisdiction	Total in Labor Force	Percent of Population Unemployed	Percent of Families Below the Poverty Level	Percentage of Population (High School graduate)		Percentage of population with spoken language other than English
Carroll Couny	3,959	5.2%	14.3%	89.7%	20.2%	1.0%
City of Bogard	91	3.3%	20.1%	65.8%	17.3%	0%
City of Bosworth	90	8.2%	7.0%	46.0%	1.4%	0%
City of Carrollton	1,505	5.6%	16.4%	43.1%	22.3%	1.0%
City of De Witt	14	3.1%	34.4%	49.3%	0%	4.1%
City of Hale	224	0.4%	8.2%	49.8%	13.4%	2.1%
City of Norborne	333	1.3%	10.1%	36.1%	15.6%	0.0%
Village of Tina	65	3.2%	28.8%	61.8%	1.8%	0%
Missouri	3,195,524	3.4%	12.0%	63.3%	33.2%	7.0%%
United States	173,038,795	4.3%	12.5%	66.1%	36.2%	22.5%

Source: U.S. Census, 2023 American Community Survey, 5-year Estimates.

# 2.1.4 Occupations

Table 2.5. Occupation Statistics, Carroll County, Missouri

Manage Busir Place Scienc Ar Occup	ess, Service occupations	Sales and Office Occupations	Natural Resources, Construction, and Maintenance Occupations	Production, Transportation, and Material Moving Occupations
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Carroll County	1,371	651	632	470	628
City of Bogard	36	12	11	22	7
City of Bosworth	17	4	2	22	33
City of Carrollton	451	393	244	168	164
City of De Witt	0	1	3	1	9
City of Hale	46	37	53	25	61
City of Norborne	126	57	52	39	31
Village of Tina	11	13	10	10	17

Source: U.S. Census, 2023 American Community Survey, 5-year Estimates.

## 2.1.5 Agriculture

The Carroll County Profile of the 2022 Census of Agriculture indicated that the county has a total of 960 farms with a total of 393.921 acres.

The average farm size is 410 acres, which 102 acres is above the State average of 308 acres. Land use on Carroll County farms breaks out as cropland with 79.1%, pastureland with 8.7%, woodland at 7.1% and all other uses type makeup the remaining 5.0% of use. The top crop for Carroll County is Soybeans for beans with 142,225 acres planted.

Corn is the second crop producer with 84,784 planted, followed by 24,440 planted acres of hay and all other forage. The average sales per farm is \$217,937 with crop sales making up 91.5% and livestock, poultry and products making up the other 8.4% of the sales.

## 2.1.6 FEMA Hazard Mitigation Assistance (HMA) Grants in Planning Area

Inclusion of the history of previous hazard events for each identified hazard *since the last update* is a MUST that is met in Chapter 3, Section 3.1.2, with documentation of state of emergency declarations.

Table 2.6. FEMA HMA Grants in Carroll County from 1993-2024

Disaster Declaration	Project Type	Sub-Grantee	Date Approved	Project Total
DR-1253	ACQUISITION OF 7 FLOODPRONE PROPERTIES	- · · · · · · · · · · · · · · · · · · ·	3/10/99	\$171,719
DR-995	ACQUISITION OF PROPERTIES IN FLOODPLAIN	Wakenda	9/5/95	\$216,966
Total				\$825,246

Source: Federal Emergency Management Agency, 12/20/2024

## 2.1.7 FEMA Public Assistance (PA) Grants in Planning Area

Table 2.7. FEMA PA Grants in Carroll County from 1993-2023

Disaster Declaration	Incident Type	Project Size	Applicant	Project Total
1403	Severe Ice Storm	Small	ICE STORM DEBRIS	17199.5
1403	Severe Ice Storm	Small	ICE STORM DEBRIS	1736
1403	Severe Ice Storm	Small	ICE STORM DEBRISREMOVAL AND DISPOSAL	15560
1403	Severe Ice Storm	Small	ICE STORM DEBRIS REMOVAL	2843.2
1403	Severe Ice Storm	Small	ICE STORM DEBRIS REMOVAL	2016
1403	Severe Ice Storm	Small	DEBRIS REMOVAL	2400

1403	Severe Ice Storm	Small	ICE STORM DEBRISREMOVAL	2440
1403	Severe Ice Storm	Small	DEBRIS REMOVAL	25899
1403	Severe Ice Storm	Small	DEBRIS REMOVAL	1370
1403	Severe Ice Storm	Small	DEBRIS REMOVAL	2890
1403	Severe Ice Storm	Small	DEBRIS REMOVAL	11186
1403	Severe Ice Storm	Small	ICE STORM DEBRIS	8891
1403	Severe Ice Storm	Large	ICE STORM UTILITY LOSSES/DAMAGES	124579.57
1403	Severe Ice Storm	Large	DEBRIS REMOVAL	54215.74
1403	Severe Ice Storm	Small	DONATED RESOURCES	532.5
1403	Severe Ice Storm	Small	DONATED RESOURCES	187.5
1403	Severe Ice Storm	Small	DEBRIS REMOVAL	17918
1412	Severe Storm	Small	ROAD WASHOUTS	11293.49
1412	Severe Storm	Small	REPAIR FLOOD-DAMAGED GRAVEL ROADS	34960.7
1412	Severe Storm	Small	REPAIR FLOOD DAMAGED GRAVEL ROADS	34764.01
1412	Severe Storm	Small	ROAD DAMAGE	23354.35
1412	Severe Storm	Small	POTABLE WATER SUPPLY	9682.43
1412	Severe Storm	Small	POTABLE WATER SYSTEM	11939.3
1412	Severe Storm	Small	REPAIR WASHED OUT ROADS	44939.55
1412	Severe Storm	Small	GRAVEL ROAD REPAIR & DITCH CLEANING	27510.2
1412	Severe Storm	Small	ROAD DAMAGE	16874.28
1412	Severe Storm	Small	ROAD DAMAGE	41513.85
1412	Severe Storm	Large	ROAD WASHOUTS/CMP DEBRIS	64312.8
1412	Severe Storm	Small	ROAD DAMAGE	1755.64
1412	Severe Storm	Small	DRAINAGE PIPE	1128.45
1412	Severe Storm	Small	ROAD DAMAGE	1242.03
1412	Severe Storm	Large	DRAINAGE DAMAGE	23317.22
1412	Severe Storm	Small	LEVEE DAMAGE	4635
1412	Severe Storm	Small	ROAD/CULVERT WASHOUT	6134.6
1412	Severe Storm	Small	ROAD DAMAGE	17259.78
1412	Severe Storm	Small	ROAD DAMAGE	14928.2
1412	Severe Storm	Small	ROAD DAMAGE	18627.6
1412	Severe Storm	Small	ROAD DAMAGE	21940.32
1412	Severe Storm	Small	ROAD DAMAGE	25932.32
1412	Severe Storm	Small	ROAD WASHOUTS	13038.53
1412	Severe Storm	Small	ROAD WASHOUT	5344.93
1412	Severe Storm	Small	ROAD WASHOUTS	51208
1412	Severe Storm	Small	ROAD DAMAGE	3183.92
1412	Severe Storm	Small	ROAD DAMAGE	8610
1412	Severe Storm	Large	ROAD DAMAGE	58650
1412	Severe Storm	Small	ROAD WASHOUTS	5713.7
1412	Severe Storm	Small	ROAD DAMAGE	48269.27
1412	Severe Storm	Large	DESTROYED BRIDGE	55468.74
1412	Severe Storm	Small	WASHED OUT ROAD	1622.71
1412	Severe Storm	Small	CULVERTS WASHED OUT & DESTROYED	8662.71

1412	Severe Storm	Small	DESTROYED BRIDGE	46362.6
1412	Severe Storm	Small	ROADS, CULVERTS, BRIDGE	37877.85
1631	Severe Storm	Small	PUBLIC UTILITIES	42292.5
1708	Severe Storm	Small	EMERGENCY PROTECTIVE MEASURES	3645.26
1708	Severe Storm	Small	FLOOD GENERATED ROAD WASHOUT	21191.31
1708	Severe Storm	Small	FLOOD GENERATED ROAD WASHOUT	26253.08
1708	Severe Storm	Small	ROAD WASHOUT	23627.69
1708	Severe Storm	Small	FLOOD GENERATED ROAD WASHOUT	42274.98
1708	Severe Storm	Small	FLOOD GENERATED ROAD WASHOUT	35591.2
1708	Severe Storm	Small	FLOOD GENERATED ROAD WASHOUT	22324.9
1708	Severe Storm	Small	ROAD WASHOUT	6122.97
1708	Severe Storm	Small	ROAD WASHOUT	20874.85
1708	Severe Storm	Small	ROAD DEBRIS	2463.36
1708	Severe Storm	Small	EMERGENCY PROTECTIVE MEASURES	4264.26
1708	Severe Storm	Small	ROAD DAMAGE	34586.81
1708	Severe Storm	Small	ROAD REPAIRS	25544.73
1708	Severe Storm	Small	CULVERT WASHOUT	4400.3
1708	Severe Storm	Small	WATERLINE SECTION SCOURED	7246
1708	Severe Storm	Small	WATER LINE DAMAGES	1347.89
1708	Severe Storm	Small	UTILITY - DAMAGED 3 INCH WATER LINE	1054.35
1708	Severe Storm	Small	DAMAGED WATER LINES	1341.04
1708	Severe Storm	Small	EMERGENCY PROTECTIVE MEASURES	5775
1708	Severe Storm	Small	ROAD WASHOUT	47658.3
1708	Severe Storm	Small	ROAD FLOODING	38098.36
1708	Severe Storm	Small	DEBRIS REMOVAL	6406.01
1708	Severe Storm	Small	ROAD/CULVERT WASHOUT	26863.67
1708	Severe Storm	Small	ROAD WASHSOUT	13210.45
1708	Severe Storm	Small	ROADS	9629.33
1708	Severe Storm	Small	ROAD/CULVERT WASHOUT	18678.91
1708	Severe Storm	Small	DITCHLINE CLEANING	7601.02
1708	Severe Storm	Small	ROAD AND DITCHLINES	7446.91
1708	Severe Storm	Small	ROADS - CR 140 AND CR 120	11720.77
1708	Severe Storm	Small	ROADS DAMAGE	26418.95
1708	Severe Storm	Small	ROAD/DITCH WASHOUT	7701.67
1708	Severe Storm	Small	ROAD WASHOUT	40747.55
1708	Severe Storm	Small	DEBRIS REMOVAL	8266.52
1708	Severe Storm	Small	DEBRIS REMOVAL	2215.18
1708	Severe Storm	Small	EMERGENCY PROTECTIVE MEASURES	8169.72
1708	Severe Storm	Small	DEBRIS REMOVAL	1074.2
1708	Severe Storm	Small	ROAD DAMAGE	26353.16
1708	Severe Storm	Small	ROAD WASHOUT	12821.33

80496.42	ROAD WASHOUTS	Large	Severe Storm	1708
1229.4	ROADWAY & CULVERT WASHOUTS	Small	Severe Storm	1708
4885.25	ROAD WASHOUT	Small	Severe Storm	1708
8376.46	ROAD WASHOUT	Small	Severe Storm	1708
1868.63	ROAD WASHOUT	Small	Severe Storm	1708
8389	LEVEE BREACHES	Small	Severe Storm	1708
4086.85	ROADS - SITES 1 & 2 CR 250 & SITE 3 - CR 240	Small	Severe Storm	1708
2877.93	ROAD - CR 230 SITES 1 & 2	Small	Severe Storm	1708
3483.92	ROAD WASHOUT	Small	Severe Storm	1708
12094.79	ROADS	Small	Severe Storm	1708
2896.8	ROAD WASHOUT	Small	Severe Storm	1708
7586.4	ROAD DAMAGE	Small	Severe Storm	1708
13046.2	ROAD DAMAGE	Small	Severe Storm	1708
1934.3	ROADS	Small	Severe Storm	1708
17592.6	GRAVEL ROAD WASHOUT	Small	Severe Storm	1708
89420.43	GRAVEL ROAD WASHOUT	Large	Severe Storm	1708
14889.02	AGGREGATE REPLACEMENT	Small	Severe Storm	1708
19174.75	GRAVEL WASHOUT	Small	Severe Storm	1708
1851.68	ROAD DAMAGE	Small	Severe Storm	1708
2457.16	ROAD WASHOUT	Small	Severe Storm	1708
31490	DEBRIS REMOVAL	Small	Severe Storm	1708
7470	DEBRIS REMOVAL	Small	Severe Storm	1708
29682.61	EMERGENCY PROTECTIVE MEASURES	Small	Severe Storm	1708
22977	PUMP DAMAGE	Small	Severe Storm	1708
4725.6	PUMP DAMAGE	Small	Severe Storm	1708
5341	DEBRIS REMOVAL	Small	Severe Storm	1708
5000	DEBRIS REMOVAL	Small	Severe Storm	1708
15253	DEBRIS REMOVAL	Small	Severe Storm	1708
3513.5	EMERGENCY PROTECTIVE MEASURES	Small	Severe Storm	1708
4900	DEBRIS REMOVAL	Small	Severe Storm	1708
6120	DEBRIS REMOVAL	Small	Severe Storm	1708
36250	DEBRIS REMOVAL	Small	Severe Storm	1708
11092.23	BRIDGE & CULVERT WASHOUT	Small	Severe Storm	1773
14249.88	ROAD / CULVERT WASHOUT	Small	Severe Storm	1773
13567	Road and culvert washout	Small	Severe Storm	1773
26022.4	ROAD WASHOUT	Small	Severe Storm	1773
60348.48	ROAD WASHOUT	Small	Severe Storm	1773
25693.32	ROAD WASHOUT	Small	Severe Storm	1773
23028.46	ROAD WASHOUT	Small	Severe Storm	1773
38087.8	ROAD WASHOUT	Small	Severe Storm	1773
25314.9	ROAD WASHOUT	Small	Severe Storm	1773
24553.79	ROAD WASHOUT	Small	Severe Storm	1773
29045.97	ROAD WASHOUT	Small	Severe Storm	1773
42343.87	ROAD WASHOUT	Small	Severe Storm	1773
7663.95	ROAD WASHOUT	Small	Severe Storm	1773

49895.15	ROAD WASHOUT	Small	Severe Storm	1773
7982.28	ROAD WASHOUT	Small	Severe Storm	1773
25869.74	ROAD WASHOUT	Small	Severe Storm	1773
48836	ROAD WASHOUT	Small	Severe Storm	1773
48276.91	ROAD WASHOUTS	Small	Severe Storm	1773
5505.82	ROAD WASHOUT	Small	Severe Storm	1773
59860.32	ROAD WASHOUT	Small	Severe Storm	1773
51960.44	ROAD WASHOUT	Small	Severe Storm	1773
10057.49	WATER SUPPLY LINE DAMAGES	Small	Severe Storm	1773
82304.29	ROAD, CULVERT & BRIDGE WASHOUTS	Large	Severe Storm	1773
8075.83	ROAD WASHOUTS	Small	Severe Storm	1773
45042.22	BRIDGE & CULVERT WASHOUT	Small	Severe Storm	1773
19346.78	C-TM04 - Hurricane Township Roads	Small	Severe Storm	1934
10512.39	C-TM07 - Hurricane Township Roads	Small	Severe Storm	1934
16278.24	C-TM08 - Hurricane Township Roads	Small	Severe Storm	1934
13111.2	CTM09- CR342	Small	Severe Storm	1934
6822.5	C-TM01-Washington Twp Roadway	Small	Severe Storm	1934
1040	DCS12- Debris Removal	Small	Severe Storm	1934
12834.13	C-TM02'Sugar Tree ( Tws of ) Roadways	Small	Severe Storm	1934
59935	DCS01- Emergency Protective Measures	Small	Severe Storm	1934
9300	DCS09 - Emergency Protective Measures	Small	Severe Storm	1934
53373.75	DCS13 - Emergency Protective Measures	Small	Severe Storm	1934
26782.91	C-TM06- Combs Township Roads	Small	Severe Storm	1934
42644.29	C-TM05- Combs Township Roads	Small	Severe Storm	1934
9986.74	C-TM10- Carrollton Township Roads	Small	Severe Storm	1934
2682.5	DSC10-Emergency Protective Measures	Small	Severe Storm	1934
1340	DSC11-Debris Removal	Small	Severe Storm	1934
6889.54	C-TM19 - Stokes Mound Township Roads	Small	Severe Storm	1934
36270.51	C-TM14 - Ridge Township Roads	Small	Severe Storm	1934
21454.65	C-TM13- Ridge Township Roads	Small	Severe Storm	1934
8153	25CACMS - Drainage Ditch	Small	Severe Storm	1934
10356.13	C-TM18- Ridge Township Roads	Small	Severe Storm	1934
12862.32	C-TM17 - Ridge Township Roads	Small	Severe Storm	1934
6164.22	C-TM16 - Ridge Township Roads	Small	Severe Storm	1934
20450.63	KG021- Road and Ditches	Small	Severe Storm	1934
17003.22	KG020- Road and Ditches	Small	Severe Storm	1934
24845.32	24CAFMS - Water Pipes	Small	Severe Storm	1934
17368.34	BJ-C-12 - Roads	Small	Severe Storm	1934
18641.15	BJ-C-11- Roads	Small	Severe Storm	1934
292.5	DCS23- Donated Resources	Small	Severe Storm	1934

1001	2 21	Small	DCS22 - Emergency Protective	40000 00
1934	Severe Storm	Small	Measures	13622.06
1934	Severe Storm	Small	C-TM11- Leslie Township Roads	8121.64
1934	Severe Storm	Small	C-TM12- Leslie Township Roads	13465.52
1934	Severe Storm	Small	28CAFMS - Water Distribution Pipe	8544
1934	Severe Storm	Small	C-TM15 - Carroll County Roads & Bridges	56909.07
1961	Severe Storm	Small	CRRS006 - Roads - EPM	4955.39
1961	Severe Storm	Small	CRRS004 - Roads	1541.4
1961	Severe Storm	Small	CRRS005-Roads and Culverts	1286.85
1961	Severe Storm	Small	CRRH-43-Emergency Protective Measures- 48 Hour Snow Rem	4836
1961	Severe Storm	Small	CRRH-37 - Emergency Protective Measures- 48 Hour Snow R	2507
1961	Severe Storm	Small	CRRH-39 - Emergency Protective Measures- 48 Hour Snow R	5917
1961	Severe Storm	Small	CRRH-33 - Emergency Protective Measures- 48 Hour Snow R	2632
1961	Severe Storm	Small	CRRH-40-Emergency Protective Measures- Donated Resource	2580.77
1961	Severe Storm	Small	CRRH-38-Emergency Protective Measures- Donated Resource	1229.93
1961	Severe Storm	Small	CRRH-36-Emergency Protective Measures- Donated Resource	349.28
1961	Severe Storm	Small	CRRH-35-Emergency Protective Measures-48 Hour Snow Remo	1634
1961	Severe Storm	Small	CRRS001 - Roads - EPM	8199
1961	Severe Storm	Small	CRRH-44 - Emergency Protective Measures- 48 Hour Snow R	2296
1961	Severe Storm	Small	CRRH-45 - Emergency Protective Measures- 48 Hour Snow R	2666
1961	Severe Storm	Small	CRRH-41-Emergency Protective Measures- 48 Hour Snow Rem	3751
1961	Severe Storm	Small	CRRH-42-Emergency Protective Measures- Donated Resource	854.26
1961	Severe Storm	Small	CRJG003 - EPM - 48 HOUR SNOW	2064
1961	Severe Storm	Small	CRJG001 - EMERGENCY PROTECTIVE MEASURES - 48 HOUR SNOW	3053
1961	Severe Storm	Small	CRJG002-EPM-DONATED RESOURCES	624
1961	Severe Storm	Small	CRRS003 - Roads - EPM	3597.59
1961	Severe Storm	Small	CRRH-47-Emergency Protective Measures-Donated Resources	3761.46
1961	Severe Storm	Small	CRRS010 - DONATED RESOURCES - ROADS - EPM	477.12
1961	Severe Storm	Small	CRRH-46-Emergency Protective Measures- 48 Hour Snow Rem	5536.7
1961	Severe Storm	Small	CRRS008 - EPM - Roads	6168
1961	Severe Storm	Small	CRRS011-Roads (EPM)	6158.75
1961	Severe Storm	Small	CRRS009 - Roads - DONATED RESOURCES	1433.11
1961	Severe Storm	Small	CRSS007-Roads and Culverts	1251.55
1961	Severe Storm	Small	CRJG006 - EMERGENCY PROTECTIVE MEASURES - 48 HOUR SNOW	4540
1961	Severe Storm	Small	CRJP005 - Rockford (Township	4325.28

	of), Emergency Protective			
5080.62	CRJP001 - Carrollton (Township of), Emergency Protectio	Small	Severe Storm	1961
3334	CRJG004 - EPM- 48 HOUR SNOW	Small	Severe Storm	1961
5212.04	CRJP003-Fairfield (Township of), Emergency Protection M	Small	Severe Storm	1961
19657.99	Carrollton Emergency Protective Measures	Small	Severe Storm	1961
2548.88	Carrollton, Pickup Truck Transmission	Small	Severe Storm	1961
52859	JWM-009 - Roads	Small	Flood	4012
13200	WPK-001-Emergency Protective Measures	Small	Flood	4012
8620.04	WPK-002-Debris Removal	Small	Flood	4012
1926.38	RJR-002 - Emergency Protective Measures	Small	Flood	4012
2686.62	RWM-030 - Donated Resources	Small	Flood	4012
7928	RWM-028 - Levee Debris	Small	Flood	4012
17184.73	RWM-026-Donated Resources	Small	Flood	4012
33538.6	RWM-025-Levee Breech Protective Measures	Small	Flood	4012
12139.23	RWM-024-Levee Debris	Small	Flood	4012
4157.96	JWM-004-Road Surface-CR-296	Small	Flood	4012
4574.74	RWM-009 - Sandbagging	Small	Flood	4012
8541.04	RWM-010 - Donated Resources	Small	Flood	4012
12057.46	RJR-004 - ROAD DAMAGE	Small	Flood	4012
24841.49	MLV-003 - Gravel Roads	Small	Flood	4012
4942.9	JWM-008-Roads	Small	Flood	4012
4619.34	JRP-009-Trotter Township Aggregate Roads	Small	Flood	4012
9400.4	WPK-013 - Donated Resources	Small	Flood	4012
21074.82	WPK-012 - Debris Removal	Small	Flood	4012
28720	WPK-019 - Emergency Protective Measures (Emergency Pum	Small	Flood	4012
50378.4	RWM-020 - Drainage Ditches	Small	Flood	4012
19373.7	RWM-031 - Drainage Ditches	Small	Flood	4012
8900	RJR-006-Water Control Facility'Silt Removal from Draina	Small	Flood	4012
4952	RDB-001 - Levee Debris	Small	Flood	4012
18760.28	TDP-020 - Debris removal from levee	Small	Flood	4012
9925.84	RJR-005 - Water Control Facility'SiltDitch	Small	Flood	4012
32976.93	TDP-022 - EPM (Donated Resources)	Small	Flood	4012
5071.12	TDP-021 - Emergency Protective Measures	Small	Flood	4012
8100	RDB-003 - Emergency Protective Measures - Emergency Roa	Small	Flood	4012
5310	RDB-002 - Emergency Protective Measures - Structrual In	Small	Flood	4012
37896.36	RDB-005-Donated Resources- Emergency Protective Measures	Small	Flood	4012
20696.79	TDP-027 - Drainage Ditches	Small	Flood	4012
13962	RJR-011 - WATER CONTROL	Small	Flood	4012

			FACILITY - SILT REMOVAL FROM DR	
4012	Flood	Small	RDB-007-Drainage Ditches'Silt Removal-Water Control Fac	19935.12
4012	Flood	Small	WATER CONTROL FACILITY - SILT REMOVAL FROM DR	38636.97
4012	Flood	Small	Drainage Ditches- Silt Removal - Water Contro	3250
4435	Flood	Small	Debris Removal	14567.85
4435	Flood	Small	Township-wide Roads	90894.01
4435	Flood	Small	Emergency Work Donated Resources	20581.39
4435	Flood	Large	Emergency Protective Measures	149346
4435	Flood	Small	Emergency Protective Measures	34668.4
4435	Flood	Small	Rockford Township Roads	19764.94
4435	Flood	Small	CR 187 Damages	36847.11
4435	Flood	Small	B - Emergency Work Donated Resources	9497.08
4435	Flood	Small	Township Wide Road Damage	9021.27
4435	Flood	Small	Township-wide Roads	6657.14
4435	Flood	Small	Donated Resources	1559.18
4435	Flood	Small	Township-wide Road Damages - Work 100% Complete	7409.6
4435	Flood	Large	Emergency Protective Measures	169248
4435	Flood	Small	County Roads	11414.73
4435	Flood	Small	Egypt Twp - EPM Road Work	6371.95
4435	Flood	Small	Township Wide Roads	44047.43
4435	Flood	Small	Emergency Protective Measures	61744.18
4435	Flood	Small	Management Costs	2304.16
4451	Severe Storm(s)	Large	Township-wide Road Damages - Work to be Completed	288095.48
4451	Severe Storm(s)	Large	Emergency Work Donated Resources	195863.49
4451	Severe Storm(s)	Small	Tina Completed Roads, Ditches, and Culverts	28390.81
4451	Severe Storm(s)	Small	WTBC Roads	128393.18
4451	Severe Storm(s)	Small	Prairie Township - Carroll Management Costs	2714
4451	Severe Storm(s)	Large	Eugene Township - Roads -	253869.13
4451	Severe Storm(s)	Small	Emergency Protective Measures	12772.7
4451	Severe Storm(s)	Small	Emergency Protective Measures	10851.23
4451	Severe Storm(s)	Small	Airport Bldg and Life Vests	12355.18
4451	Severe Storm(s)	Small	Levee System - Wheeler Location	98832.5
4451	Severe Storm(s)	Small	Emergency Work Donated Resources	4835.33
4451	Severe Storm(s)	Large	WTBC Roads*	194050.03
4451	Severe Storm(s)	Small	Work to be completed, roads	65480.69
4451	Severe Storm(s)	Small	Eugene Township - Culvert Damage (Multiple)	25449.86
4451	Severe Storm(s)	Small	Township wide roads and culverts	6129.19
4451	Severe Storm(s)	Small	Township-wide Roads and Culverts	61196.61
4451	Severe Storm(s)	Small	Cat Z - Estimated Management Costs	787.18

92357.71	Township-wide roads	Small	Severe Storm(s)	4451
19831.52	Work to be Completed - County- wide Road Components	Small	Severe Storm(s)	4451
192107.59	Moss Creek City Wide Roads	Large	Severe Storm(s)	4451
66498.25	Township wide roads and culverts	Small	Severe Storm(s)	4451
175099.52	Township Roads & Culverts Completed Work	Large	Severe Storm(s)	4451
113992.5	Emergency Access - Gibson Location	Small	Severe Storm(s)	4451
299200.51	Levee System - Herberger Location	Large	Severe Storm(s)	4451
9760	Debris Removal	Small	Severe Storm(s)	4451
30430.19	WC Roads	Small	Severe Storm(s)	4451
11310	Tina - Water Line	Small	Severe Storm(s)	4451
43147.52	Roads Work to be Completed	Small	Severe Storm(s)	4451
284698.1	Riverside Levee Restoration	Large	Severe Storm(s)	4451
12578.7	WTBC Culverts	Small	Severe Storm(s)	4451
177625.53	Township-Wide Roads	Large	Severe Storm(s)	4451
3610.75	Moss Creek Township - Management Costs	Small	Severe Storm(s)	4451
314.67	Combs Township DR4451MO - Management Costs	Small	Severe Storm(s)	4451
65917.5	Moss Creek - County Road 320 Damage	Small	Severe Storm(s)	4451
163170	Debris Removal	Large	Severe Storm(s)	4451
12512.49	Management Costs	Small	Severe Storm(s)	4451
42304.26	Township-wide Road Component Damages - Work to be Completed	Small	Severe Storm(s)	4451
30811.81	Culverts (Township-Wide)	Small	Severe Storm(s)	4451
9797.85	Debris	Small	Severe Storm(s)	4451
10288	Emergency Protective Measures	Small	Severe Storm(s)	4451
48036.78	Rockford Township Roads	Small	Severe Storm(s)	4451
409.6	Estimated Management Costs	Small	Severe Storm(s)	4451
219659.89	Township-wide Road Component Damages - Work 100% Completed	Large	Severe Storm(s)	4451
1752.83	Emergency Work Donated Resources	Small	Severe Storm(s)	4451
11865.06	Fairfield Township Completed Category C Work	Small	Severe Storm(s)	4451
3265.95	Donated Resources	Small	Severe Storm(s)	4451
11899.6	Township-wide Debris Removal	Small	Severe Storm(s)	4451
10927.06	Township-wide Culverts	Small	Severe Storm(s)	4451
3654.81	Debris Removal	Small	Severe Storm(s)	4451
185555.44	County-wide Road, culverts and bridge approaches	Large	Severe Storm(s)	4451
50985.98	Township wide roads and culverts - WTBC	Small	Severe Storm(s)	4451
104068.85	Township wide roads - WTBC	Small	Severe Storm(s)	4612
11266.51	Township wide road damage - WC	Small	Severe storm(s)	4612
33916.42	App Cert - County wide Road damage - WC	Small	Severe Storm(s)	4612
121622.96	Township wide Road Damage - WTBC	Small	Severe Storm(s)	4612
8369.47	App Cert - Township wide Road	Small	Severe Storm(s)	4612

			Damage - WC	
4612	Severe Storm(s)	Small	Administrative costs for Road and Culvert repair projects	3483.02
4612	Severe Storm(s)	Small	APP CERT - Township road damage - WC	11211.92
4612	Severe Storm(s)	Small	Township wide Road damage - WTBC	22729.28
4612	Severe Storm(s)	Small	County wide Culvert damage - WC	80439.29
4612	Severe storm(s)	Small	Prairie Township Admin Costs	5203.45
4612	Severe storm(s)	Small	Stokes Mound Township Gravel Roads 100% Complete	5979.12
Total:				\$9,197,548.57

Source: Federal Emergency Management Agency, Date 6/2025

## 2.2 JURISDICTIONAL PROFILES AND MITIGATION CAPABILITIES

This section will include individual profiles for each participating jurisdiction. It will also include a discussion of previous mitigation initiatives and ongoing mitigation capabilities in the planning area. There will be a summary table indicating specific capabilities of each jurisdiction that relate to their ability to implement mitigation opportunities. The unincorporated Carroll County is profiled first, followed by the participating cities and school district.

## 2.2.1 Unincorporated Carroll County

Carroll County is a county located in the north-central portion of the United States, in the State of Missouri. The county seat is Carrollton. Total land area for Carroll County includes 695 square miles.

Organized January 2, 1833, from Ray County and named for Charles Carroll of Carrollton. At the organization of the county, the intention was to call it "Wakenda," after the river running through it. The bill forming the new county had passed its first and second reading by that name. When it came up for its third reading and final action, the news of the death of Charles Carroll, of Carrollton, the last surviving signer of the Declaration of Independence, had just been received in Jefferson City, and in lieu of Wakenda, it passed without a dissenting vote, and was signed the 3rd day of January, 1833.

The county was divided into townships in 1816, and sectionalized in 1817.

Carroll County planners reserved the highest point within the 80-acre grant to the county for the courthouse. The first courthouse was built in 1834 according to specifications in the County Court Record filed in 1834. The building was 18 by 20 feet, of hewn logs, 1-1/2 stories with either brick or stone chimney, and underpinned with rock and mortar. William Glaze, contractor, completed the building in November 1835, at a cost of \$273.50. The building and lot sold for \$450 in May 1841. The second courthouse was a 40-foot-square, two-story brick building that occupied the center of the square. Window frames, sash and staircase were to be of walnut. The floor on the east side of the first floor, for the judge's bench, was elevated and laid with brick, the remainder of the floor laid with oak plank. Woodwork was painted white, the doors mahogany. Specifications called for four interior wood columns to be painted marble. The clerk recorded a description of the building in the County Court Record.

In 1867, \$2,500 was appropriated for a new courthouse and Henry Sloan appointed commissioner. The contract for the two-story, brick building was given to

Jacobs, Farris and Co. for \$12,350. They completed construction in December 1867. Funds came from the general fund and a bond issue. An illustration of the proposed building indicated a larger, more elaborate building than the one built. This building, razed in 1901, was bought for \$900.

As of the census of 2020, there were 8,495 people, 3,433 households, and 2,071 families residing in the county. The population density was 12 people per square mile

There were 4,364 housing units at an average density of 6 per square mile.

The racial makeup of the county was 93.5% white, 1.1% Black or African American, 0.20% Native American, 0.17% Asian, 0.00% Pacific Islander, 5.1% from other races, and 4.4% from two or more races. Approximately 1.5% of the population were Hispanic or Latino of any race. 19.0% were of German, 9.7% Irish, 9.2% English, 5.9% American, 2.2% Scottish ancestry.

There were 3,433 households, out of which 29.4% had children under the age of 18 living with them, 51.3% were married couples living together, 22.7% had a female householder with no husband present, and 15.9% were non-families, 9.3% had someone living alone who was 65 years of age or older.

The average household size was 2.43 and the average family size was 2.96.In the county, the population was spread out, with 22% under the age of 18, 7% from 18 to 24, 33% from 15 to 44, and 22% who were 65 years of age or older. The median age was 43.7 years. For every 100 females there were 99.3 males. For every 100 females age 18 and over, there were 76.3% males. The median income for a household in the county was \$61,712

As of the census of 2010, there were 9,294 people and 3,503 households in the county. The population density was 13.4 people per square mile (6/km2). There were 4,650 housing units at an average density of 6.7 per square mile (3/km2). The racial makeup of the county was 95.9% white, 1.8% Black or African American, 0.4% Native American, 0.2% Asian, 0.1% Pacific Islander, and 1.6% from two or more races. Approximately 1.6% of the population were Hispanic or Latino of any race.

There were 3,503 households, out of which 22.5% had children under the age of 18 living with them, and 22.1% had someone living alone who was 65 years of age or older. The average household size was 2.47. The median income for a household in the county was \$50,830. The per capita income for the county was \$25,715.

The County is governed by an elected board of Commissioners composed of Presiding Commissioner and two Associate Commissioners. Other positions within Carroll County's

The County is governed by an elected board of Commissioners composed of Presiding Commissioner and two Associate Commissioners. Other positions within Carroll County's

- Assessor
- Associate Circuit Judge
- Circuit Clerk
- Community, Family & Youth Services
- Collector
- Coroner
- County Clerk
- County Library
- County Treasurer
- Emergency Management

- General Services
- Health Department
- Health Services
- Interim Coroner
- Presiding Circuit Judge
- Prosecuting Attorney
- Public Administrator
- Recorder
- Sheriff
- Treasurer

- Veteran's Affairs
- Zoning Administrator

## Mitigation Initiatives/Capabilities

The County does have ordinances on flood plain management and planning and zoning.

The County has had limited mitigation activities due to limited capabilities. The County expanding its mitigation capabilities is unlikely, due to limited capabilities, both financially and in terms of staff availability.

Table 2.8. Unincorporated Carroll County Mitigation Capabilities

Capabilities	Status, Including Date of Document or Policy
Planni	ng Capabilities
Comprehensive Plan	
Builder's Plan	
Capital Improvement Plan	
City Emergency Operations Plan	
County Emergency Operations Plan	Yes - 2024
Local Recovery Plan	
County Recovery Plan	
City Mitigation Plan	
County Mitigation Plan	Yes – updated in 2026
Debris Management Plan	·
Economic Development Plan	
Transportation Plan	
Land-use Plan	
Flood Mitigation Assistance (FMA) Plan	
Watershed Plan	
Firewise or other fire mitigation plan	
School Mitigation Plan	
Critical Facilities Plan	
Polic	ies/Ordinance
Zoning Ordinance	Yes
Building Code	
Floodplain Ordinance	Yes
Subdivision Ordinance	
Tree Trimming Ordinance	
Nuisance Ordinance	
Stormwater Ordinance	
Drainage Ordinance	
Site Plan Review Requirements	
Historic Preservation Ordinance	
Landscape Ordinance	
Seismic Construction Ordinance	
	Program
Zoning/Land Use Restrictions	Yes
Codes Building Site/Design	
Hazard Awareness Program	
National Flood Insurance Program (NFIP)	Yes
NFIP Community Rating System	
(CRS) program	
National Weather Service (NWS)	No
Storm Ready	INU
Firewise Community Certification	

Dell'ille Octobre Effection of Octobre	1		
Building Code Effectiveness Grading			
(BCEGs)			
ISO Fire Rating			
Economic Development Program			
Land Use Program			
Public Education/Awareness			
Property Acquisition			
Planning/Zoning Boards			
Stream Maintenance Program			
Tree Trimming Program			
Engineering Studies for Streams			
(Local/County/Regional)			
Mutual Aid Agreements	Yes		
	/Reports/Maps		
Hazard Analysis/Risk Assessment (Local)			
Hazard Analysis/Risk Assessment (County)	Yes		
Flood Insurance Maps	Yes		
FEMA Flood Insurance Study (Detailed)			
Evacuation Route Map			
Critical Facilities Inventory	Limited		
Vulnerable Population Inventory			
Land Use Map	Yes		
	/Department		
Building Code Official			
Building Inspector			
Mapping Specialist (GIS)			
Engineer			
Development Planner			
Public Works Official	Yes		
Emergency Management Director	Yes		
NFIP Floodplain Administrator	Yes		
Emergency Response Team			
Hazardous Materials Expert			
Local Emergency Planning Committee	Yes		
County Emergency Management Commission	No		
Sanitation Department			
Transportation Department			
Economic Development Department			
Housing Department			
Historic Preservation			
	al Organizations (NGOs)		
American Red Cross			
Salvation Army			
Veterans Groups			
Local Environmental Organization			
Homeowner Associations			
Neighborhood Associations			
Chamber of Commerce			
Community Organizations (Lions, Kiwanis, etc.)			
Local Funding Availability			
Apply for Community Development Block	Yes		
Fund projects through Capital	Yes		
Authority to levy taxes for a specific purpose			
Fees for water, sewer, gas, or electric services			
Impact fees for new development			

Ability to incur debt through general	
obligation bonds	
Ability to incur debt through special tax bonds	
Ability to incur debt through private activities	
Withhold spending in hazard prone areas	
Source: Data Collection Questionnaire 11/2025	

## 2.2.2 City of Bogard

Bogard was originally known as Bogard's Mound, after a tumulus near the site which a pioneer citizen named Bogard used as an observation tower. The village plat was made in 1884. A post office called Bogard Mound was established in 1872, and the name was changed to Bogard in 1884.

As of the census of 2020, there were 167 people, 74 households in the city. The population density was 303 inhabitants per square mile. There were 90 housing units at an average density of 163 per square mile.

The racial makeup of the city was 98% White. Hispanic or Latino of any race were 2% of the population. There were 74 households, of which 28.3% had children under the age of 18 living with them, 50% were married couples living together, 16.2% had a female householder with no husband present, 29.7% had a male householder with no wife present, and 16.2% were non-families. 2.7% had someone living alone who was 65 years of age or older. The average household size was 2.35 and the average family size was 3.29. The median age in the city was 40.6 years. 22.9% of residents were under 18 years of age; 18.3% of residents were over the age of 65.

The City of Bogard has a total area of 0.55 square miles, all of which is land. There are no employers in the City of Bogard, except for the City itself which has a part time City Clerk.

The City of Bogard is governed by a City Council and Mayor. The City Council is comprised of 4 members, serving 2-year rotating terms. The City reports no past or ongoing projects or programs designed to reduce disaster losses. There have been no approved projects submitted for FEMA mitigation grants as of December 2024. The City reports no historic hazard events since the last plan update. The hazard-related concerns regarding the vulnerability of special needs populations (elderly, disabled, low-income, migrant farm workers) are those concerns associated with warning and disaster recovery and rebuilding from tornadoes and earthquakes, as well as drought and severe temperatures.

There is one outdoor warning siren in the City of Bogard. The siren is manually activated and is located at the Fire Station. The city is in need of an updated warning siren and would like to place another new siren within the city limits, but the current city budget does not support the installation of

a siren at this time. The community is alerted to severe weather by the local Fire District deploying its fire trucks with the sirens activated and driving the city streets. The city does not utilize any other warning systems, with the exception of any personal citizen subscriptions that may be in effect for

National Weather Service. Some citizens utilize personal social media platforms to obtain general warnings for the area. There are no designated public tornado shelters or safe rooms in the city.

The City of Bogard reports that there has been no industrial development since the last plan update in 2014. The city does not expect any new commercial or industrial development and one residential structure to be constructed in the next five years. The city currently does not have any plans to improve the current infrastructure or construct any new facilities.

The City of Bogard does not currently participate in the National Flood Insurance Program. The only critical or high potential loss facility noted in the city limits is the City Hall located at 305 South Campbell Street in Bogard, where the city's government offices are located.

### Mitigation Initiatives/Capabilities

The City of Bogard does have ordinances on.

The city has had limited mitigation activities due to limited capabilities. The city expanding its mitigation capabilities is unlikely, due to limited capabilities, both financially and in terms of staff availability.

Table 2.9. City of Bogard Mitigation Capabilities

Capabilities	Status, Including Date of Document or Policy	
Planning Capabilities		
Comprehensive Plan		
Builder's Plan		
Capital Improvement Plan		
City Emergency Operations Plan		
County Emergency Operations Plan		
Local Recovery Plan		
County Recovery Plan		
City Mitigation Plan		
County Mitigation Plan		
Debris Management Plan		
Economic Development Plan		
Transportation Plan		
Land-use Plan		
Flood Mitigation Assistance (FMA) Plan		
Watershed Plan		
Firewise or other fire mitigation plan		
School Mitigation Plan		
Critical Facilities Plan		
	cies/Ordinance	
Zoning Ordinance		
Building Code		
Floodplain Ordinance		
Subdivision Ordinance		
Tree Trimming Ordinance		
Nuisance Ordinance		
Stormwater Ordinance		
Drainage Ordinance		
Site Plan Review Requirements		

Luistoria Progeniation Ordinance	
Historic Preservation Ordinance	
Landscape Ordinance Seismic Construction Ordinance	
	Program
Zoning/Land Use Restrictions	
Codes Building Site/Design	
Hazard Awareness Program	
National Flood Insurance Program (NFIP)	
NFIP Community Rating System	
(CRS) program	
National Weather Service (NWS)	
Storm Ready	
Firewise Community Certification	
Building Code Effectiveness Grading	
(BCEGs)	
ISO Fire Rating	
Economic Development Program	
Land Use Program	
Public Education/Awareness	
Property Acquisition	
Planning/Zoning Boards	
Stream Maintenance Program	
Tree Trimming Program	
Engineering Studies for Streams	
(Local/County/Regional)	
Mutual Aid Agreements	
	/Reports/Maps
Hazard Analysis/Risk Assessment (Local)	
Hazard Analysis/Risk Assessment (County)	
Flood Insurance Maps	
FEMA Flood Insurance Study (Detailed)	
Evacuation Route Map	
Critical Facilities Inventory	
Vulnerable Population Inventory	
Land Use Map	
	/Department
L Ruilding Code Official	
Building Code Official	Department .
Building Inspector	Separament .
Building Inspector Mapping Specialist (GIS)	
Building Inspector Mapping Specialist (GIS) Engineer	
Building Inspector Mapping Specialist (GIS) Engineer Development Planner	
Building Inspector Mapping Specialist (GIS) Engineer Development Planner Public Works Official	
Building Inspector Mapping Specialist (GIS) Engineer Development Planner Public Works Official Emergency Management Director	
Building Inspector Mapping Specialist (GIS) Engineer Development Planner Public Works Official Emergency Management Director NFIP Floodplain Administrator	
Building Inspector Mapping Specialist (GIS) Engineer Development Planner Public Works Official Emergency Management Director NFIP Floodplain Administrator Emergency Response Team	
Building Inspector Mapping Specialist (GIS) Engineer Development Planner Public Works Official Emergency Management Director NFIP Floodplain Administrator Emergency Response Team Hazardous Materials Expert	
Building Inspector Mapping Specialist (GIS) Engineer Development Planner Public Works Official Emergency Management Director NFIP Floodplain Administrator Emergency Response Team Hazardous Materials Expert Local Emergency Planning Committee	
Building Inspector Mapping Specialist (GIS) Engineer Development Planner Public Works Official Emergency Management Director NFIP Floodplain Administrator Emergency Response Team Hazardous Materials Expert Local Emergency Planning Committee County Emergency Management Commission	
Building Inspector Mapping Specialist (GIS) Engineer Development Planner Public Works Official Emergency Management Director NFIP Floodplain Administrator Emergency Response Team Hazardous Materials Expert Local Emergency Planning Committee County Emergency Management Commission Sanitation Department	
Building Inspector Mapping Specialist (GIS) Engineer Development Planner Public Works Official Emergency Management Director NFIP Floodplain Administrator Emergency Response Team Hazardous Materials Expert Local Emergency Planning Committee County Emergency Management Commission Sanitation Department Transportation Department	
Building Inspector Mapping Specialist (GIS) Engineer Development Planner Public Works Official Emergency Management Director NFIP Floodplain Administrator Emergency Response Team Hazardous Materials Expert Local Emergency Planning Committee County Emergency Management Commission Sanitation Department Transportation Department Economic Development Department	
Building Inspector Mapping Specialist (GIS) Engineer Development Planner Public Works Official Emergency Management Director NFIP Floodplain Administrator Emergency Response Team Hazardous Materials Expert Local Emergency Planning Committee County Emergency Management Commission Sanitation Department Transportation Department Economic Development Department Housing Department	
Building Inspector Mapping Specialist (GIS) Engineer Development Planner Public Works Official Emergency Management Director NFIP Floodplain Administrator Emergency Response Team Hazardous Materials Expert Local Emergency Planning Committee County Emergency Management Commission Sanitation Department Transportation Department Economic Development Department Housing Department Historic Preservation	
Building Inspector Mapping Specialist (GIS) Engineer Development Planner Public Works Official Emergency Management Director NFIP Floodplain Administrator Emergency Response Team Hazardous Materials Expert Local Emergency Planning Committee County Emergency Management Commission Sanitation Department Transportation Department Economic Development Department Housing Department Historic Preservation	al Organizations (NGOs)
Building Inspector Mapping Specialist (GIS) Engineer Development Planner Public Works Official Emergency Management Director NFIP Floodplain Administrator Emergency Response Team Hazardous Materials Expert Local Emergency Planning Committee County Emergency Management Commission Sanitation Department Transportation Department Economic Development Department Housing Department Historic Preservation	

Vatarana Crauna	
Veterans Groups	
Local Environmental Organization	
Homeowner Associations	
Neighborhood Associations	
Chamber of Commerce	
Community Organizations (Lions, Kiwanis, etc.)	
Local Fu	nding Availability
Apply for Community Development Block	
Fund projects through Capital	
Authority to levy taxes for a specific purpose	
Fees for water, sewer, gas, or electric services	
Impact fees for new development	
Ability to incur debt through general	
obligation bonds	
Ability to incur debt through special tax bonds	
Ability to incur debt through private activities	
Withhold spending in hazard prone areas	
Source: Data Collection Questionnaire, 11/2025	<del>.</del>

## 2.2.3 City of Bosworth

August 5, 1890, on petition signed by J. D. Rose and some sixty other men the town of Bosworth was incorporated under the name and style of "the inhabitants of the village of "Bosworth." It is 12 miles northeast of Carrollton. It was laid out and first settled in 1888. It had a public school, Baptist and Methodist Episcopal Churches, a bank, flour mill, saw mill and handle factory, a newspaper, and about thirty other business enterprises, large and small. As of the U.S. Census estimates of 2023, there were 213 people, 70 households living in the city. The population density was 387 inhabitants per square mile. There were 130 housing units at an average density of 236 per square mile.

The racial makeup of the city was 98.1% white, 0.9% from other races. Hispanic or Latino of any race were 2.8% of the population.

There were 70 households, of which 37.1% had children under the age of 18 living with them, 44.2% were married couples living together, 17.1% had a female householder with no husband present, 18.5% had a male householder with no wife present 12.8% had someone living alone who was 65 years of age or older. The average household size was 2.84 and the average family size was 3.50. The median age in the city was 35.6 years. 30.1% of residents were under the age of 18; and 9.5% were 65 years of age or older. The City of Bosworth has a total area of 0.55 square miles, all of which is land. There are a few employers in the City of Bosworth. The City itself has 2 employees, including a part time City Clerk. There is a gas station and farmer's store with 2 employees, a convenience store with 4 employees and an MFA Coop Agricultural store but the total number of employees is unknown.

The City of Bosworth is governed by a City Council and Mayor. The City Council is comprised of 6 members and the Mayor, each serving 2-year rotating terms. The City reports no past or ongoing projects or programs designed to reduce disaster losses. There have been no approved projects submitted for FEMA mitigation grants as of December 2024. The City reports no historic hazard events since the last plan update. The hazard-related concerns regarding the vulnerability of special needs populations (elderly, disabled, low-income, migrant farm workers) are those concerns

associated with warning and disaster recovery and rebuilding from tornadoes and earthquakes, as well as drought and severe temperatures.

There is one outdoor warning siren in the City of Bosworth. The warning siren is maintained by the local fire district and is activated by 911. The City does not utilize any other warning systems, with the exception of any personal citizen subscriptions that may be in effect for National Weather Service. Some citizens utilize personal social media platforms to obtain general warnings for the area.

There are no designated public tornado shelters and safe rooms in the City. The City of Bosworth reports that there has been no industrial development since the last plan update in 2014. The City does not expect any new commercial or industrial development and one residential structure to be constructed in the next five years.

The City currently does not have any plans to improve the current infrastructure or construct any new facilities. The City of Bosworth does not currently participate in the National Flood Insurance Program. The City has been sanctioned since January 17, 1976. There are a few critical or high potential loss facilities noted in the city limits. These include City Hall located at 116 North Kansas Avenue in Bosworth, where the city's government offices are located, a Community Building and the water department building, all of which are owned by the City. The City has designated the City Clerk and the Mayor to be the designated Planning Committee Member. The Mayor agreed, with the endorsement of the City Council to participate in the County Planning Committee.

#### Mitigation Initiatives/Capabilities

The City of Bosworth does have ordinances on.

The city has had limited mitigation activities due to limited capabilities. The city expanding its mitigation capabilities is unlikely due to limited capabilities, both financially and in terms of staff availability.

Some of the limited actions are, providing weather alerts, offering accessible contact information, debris removal, and mutual aid agreements with other communities and agencies.

Table 2.10. City of Bosworth Mitigation Capabilities

Capabilities	Status, Including Date of Document or Policy			
Planning Capabilities				
Comprehensive Plan				
Builder's Plan				
Capital Improvement Plan				
City Emergency Operations Plan				
County Emergency Operations Plan				
Local Recovery Plan				
County Recovery Plan				
City Mitigation Plan				
County Mitigation Plan				
Debris Management Plan				
Economic Development Plan				
Transportation Plan				
Land-use Plan				

Flood Mitigation Assistance (FMA) Plan	
Flood Mitigation Assistance (FMA) Plan Watershed Plan	
Firewise or other fire mitigation plan	
School Mitigation Plan Critical Facilities Plan	
	2 / Oudin 2 / 2 /
	es/Ordinance
Zoning Ordinance	
Building Code	
Floodplain Ordinance	
Subdivision Ordinance	
Tree Trimming Ordinance	
Nuisance Ordinance Stormwater Ordinance	
Drainage Ordinance Site Plan Review Requirements	
Historic Preservation Ordinance	
Landscape Ordinance	
Seismic Construction Ordinance	Program
Zoning/Land Use Restrictions	Program
Codes Building Site/Design	
Hazard Awareness Program	
National Flood Insurance Program (NFIP)	
NFIP Community Rating System	
(CRS) program	
National Weather Service (NWS)	
Storm Ready	
Firewise Community Certification	
Building Code Effectiveness Grading	
(BCEGs)	
ISO Fire Rating	
Economic Development Program	
Land Use Program	
Public Education/Awareness	
Property Acquisition	
Planning/Zoning Boards	
Stream Maintenance Program	
Tree Trimming Program	
Engineering Studies for Streams	
(Local/County/Regional)	
Mutual Aid Agreements	
	/Reports/Maps
Hazard Analysis/Risk Assessment (Local)	// toporto/maps
Hazard Analysis/Risk Assessment (County)	
Flood Insurance Maps	
FEMA Flood Insurance Study (Detailed)	
Evacuation Route Map	
Critical Facilities Inventory	
Vulnerable Population Inventory	
Land Use Map	
	/Department
Building Code Official	
Building Inspector	
Mapping Specialist (GIS)	
Engineer	
Development Planner	

	, , , , , , , , , , , , , , , , , , ,
Public Works Official	
Emergency Management Director	
NFIP Floodplain Administrator	
Emergency Response Team	
Hazardous Materials Expert	
Local Emergency Planning Committee	
County Emergency Management Commission	
Sanitation Department	
Transportation Department	
Economic Development Department	
Housing Department	
Historic Preservation	
	al Organizations (NGOs)
American Red Cross	
Salvation Army	
Veterans Groups	
Local Environmental Organization	
Homeowner Associations	
Neighborhood Associations	
Chamber of Commerce	
Community Organizations (Lions, Kiwanis, etc.)	
Local Fu	nding Availability
Apply for Community Development Block	
Fund projects through Capital	
Authority to levy taxes for a specific purpose	
Fees for water, sewer, gas, or electric services	
Impact fees for new development	
Ability to incur debt through general	
obligation bonds	
Ability to incur debt through special tax bonds	
Ability to incur debt through private activities	
Withhold spending in hazard prone areas	
Source: Data Collection Questionnaire, 11/2025	

### 2.2.4 Town of Carrollton

The Town of Carrollton is the County seat of Carroll County and was named for the estate of Charles Carroll, who was a signer of the Declaration of Independence.

John Standley was the first settler, made the first improvements, and donated the site for the County courthouse. George W. Folger, who located there in 1832, was the first physician, and the first school teacher was Mrs. Nancy Folger. Joseph Dickson was appointed the first postmaster in 1834. The town was laid out in 1833, incorporated in 1847 and the charter under which it now operates bears the date of March 20, 1871.

At the 2023 census estimates, there were 3,335 people, 1,337 households in the town. The population density was 802.6 inhabitants per square mile. There were 1,825 housing units at an average density of 436.6 per square mile.

The racial makeup of the town was 96.3% White, 2.4% African American, 0.1% Native American, 0.3% Asian, Hispanic or Latino of any race was 2.2%.

Of the 1,337 households 31.7% had children under the age of 18 living with them, 44.4% were married couples living together, 33.6% had a female householder with no spouse present, 16.3% had a male householder with no spouse present, 21.3% of households were one person and 34.4% were one person aged 65 or older. The average household size was 2.42 and the average family size was 3.03. The median age was 39.6 years. 75.6% of residents were over the age of 18 and 23.9% were 65 or older.

The town is made up of 4.18 square miles, of which 4.17 square miles are land and 0.01 square miles is water.

The town reported a few major employers in the city limits. These include Carroll County Memorial Hospital with over 240 employees, Carrollton R-VII School District with over 80 employees, Mulch's County Mart with over 25 employees and C-4 Medical Marijuana with over 50 employees. The town of Carrollton is governed by a town Council and a Mayor. The town Council is comprised of 8 elected members, serving rotating terms.

The town reports no past or ongoing projects or programs designed to reduce disaster losses. There have been no approved projects submitted for FEMA mitigation grants as of December 2024.

The town reports three historic hazard events since the last plan update. In 2016, 2017, 2018, and 2019, the town experienced flooding from Wakenda Creek and the City received funds from FEMA for minor street repair in 2020. In 2019, the town experienced flooding from Brush Creek Tributary due to excessive amounts of rain and the town received funds from FEMA for culvert and street repair. In March of 2017, the town was hit by an EF-1 tornado in which 2 businesses were damaged but did not receive FEMA funds.

The hazard-related concerns regarding the vulnerability of special needs populations (elderly, disabled, low-income, migrant farm workers) are those concerns associated with warning and disaster recovery, temporary housing needs and rebuilding from tornadoes and earthquakes, as well as providing shelter and resources due to drought and severe temperatures.

There are five outdoor warning sirens in the town of Carrollton. All five operable sirens are activated by Carroll County 911 with backup activation by Carrollton Fire Department staff. The town currently utilizes a Nixel warning system and social media platforms to warn and alert community members of severe weather or tornadoes. The town does not utilize any other warning systems, with the exception of any personal citizen subscriptions that may be in effect for National Weather Service.

Some individual citizens utilize multiple social media platforms or individual NOAA Weather Radios to obtain general warnings for the area. There is one known designated public tornado shelter or safe room in the town of Carrollton. The shelter is located in the basement of the City Library at 1 North Folger Street. It is unknown if the shelter was built according to FEMA standards. The town is in need of more community tornado shelter or safe room but the current town budget does not support construction of a shelter or saferoom.

The town of Carrollton reports 3 new residential constructions since the last plan update. Commercial and Industrial growth include businesses include 2 new Medical Marijuana growth and production facilities, one new bank building and a new aquatic center in the town's park. There were no industrial developments reported since the last plan update. The town does not expect any new residential, commercial or industrial development in the next five years. The town is not currently planning any new developments to its critical facilities or

infrastructure in the next 5 years.

The town of Carrollton currently participates in the National Flood Insurance Program. The town attends the annual NFIP meeting and it enforces compliance with the NFIP with floodplain ordinances, planning and zoning ordinances and through building permits.

The town has identified critical facilities that include the Carroll County Memorial Hospital, Carrollton Police and Fire Departments and the Carroll County 911 Center. High Potential Loss facilities identified by the town include Carrollton Municipal Utility, Power and Waterworks, Head Start Daycare, Carrollton Wastewater Treatment Plant, Life Care Center of Carrollton, Carroll House Nursing Home, CCMH Daycare and Preschool, Carrollton City Hall and the Carroll County Courthouse. Transportation and lifelines identified include Carrollton Municipal Airport, Carrollton Municipal Utility Water Waterworks, BNSF Railroad, Norfolk Southern Railroad, BP-Amoco Pipeline, AT&T Hub location, Highway 10 and Highways 65/24.

The town has designated the town Clerk to be the designated Planning Committee Member. The town Clerk agreed, with the endorsement of the town Council to participate in the County Planning Committee.

#### Mitigation Initiatives/Capabilities

The Town of Carrollton does have ordinances that address dangerous and dilapidated buildings, Planning and zoning, code and nuisance enforcement, as well as flood plain management.

The town has had limited mitigation activities due to limited capabilities. The town expanding its mitigation capabilities is unlikely due to limited capabilities, both financially and in terms of staff availability.

Some of the limited actions undertaken are providing weather alerts, offering accessible contact information, debris removal, Storm spotter training, participation in the NFIP, and mutual aid agreements with other communities and agencies.

Table 2.11. Town of Carrollton Mitigation Capabilities

Capabilities	Status, Including Date of Document or Policy
Planni	ng Capabilities
Comprehensive Plan	Unknown
Builder's Plan	Unknown
Capital Improvement Plan	Unknown
City Emergency Operations Plan	Unknown
County Emergency Operations Plan	Unknown
Local Recovery Plan	Unknown
County Recovery Plan	Unknown
City Mitigation Plan	Unknown
County Mitigation Plan	Yes
Debris Management Plan	Unknown
Economic Development Plan	Unknown
Transportation Plan	Unknown
Land-use Plan	Unknown
Flood Mitigation Assistance (FMA) Plan	Unknown

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Watershed Plan	Unknown	
Firewise or other fire mitigation plan	Unknown	
School Mitigation Plan	Unknown	
Critical Facilities Plan	Unknown	
	es/Ordinance	
Zoning Ordinance	Yes	
Building Code	Yes	
Floodplain Ordinance	Yes	
Subdivision Ordinance	Unknown	
Tree Trimming Ordinance	Unknown	
Nuisance Ordinance	Yes	
Stormwater Ordinance	Unknown	
Drainage Ordinance	Unknown	
Site Plan Review Requirements	Unknown	
Historic Preservation Ordinance	Unknown	
Landscape Ordinance	Unknown	
Seismic Construction Ordinance	Unknown	
	Program	
Zoning/Land Use Restrictions	Yes	
Codes Building Site/Design	Yes	
Hazard Awareness Program	Unknown	
National Flood Insurance Program (NFIP)	Yes	
NFIP Community Rating System	Unknown	
(CRS) program	Cimatewii	
National Weather Service (NWS)	Unknown	
Storm Ready		
Firewise Community Certification	Unknown	
Building Code Effectiveness Grading	Unknown	
(BCEGs)		
ISO Fire Rating	4	
Economic Development Program	Unknown	
Land Use Program	Unknown	
Public Education/Awareness	Unknown	
Property Acquisition	Unknown	
Planning/Zoning Boards	Yes	
Stream Maintenance Program	Unknown	
Tree Trimming Program	Yes	
Engineering Studies for Streams	Unknown	
(Local/County/Regional)	Yes	
Mutual Aid Agreements		
	/Reports/Maps	
Hazard Analysis/Risk Assessment (Local)	Unknown	
Hazard Analysis/Risk Assessment (County)	Unknown	
Flood Insurance Maps	Unknown	
FEMA Flood Insurance Study (Detailed)	Unknown	
Evacuation Route Map	Unknown	
Critical Facilities Inventory	Unknown	
Vulnerable Population Inventory	Unknown	
Land Use Map	Unknown	
	Staff/Department	
Building Code Official	Full Time	
Building Inspector  Manning Specialist (CIS)	Full Time	
Mapping Specialist (GIS)	Unknown	
Engineer  Development Planner	Unknown	
Development Planner	Unknown	
Public Works Official	Full Time	

Emergency Management Director	Yes	
NFIP Floodplain Administrator	Yes	
Emergency Response Team	Yes	
Hazardous Materials Expert	Unknown	
Local Emergency Planning Committee	Yes	
County Emergency Management Commission	Unknown	
Sanitation Department	Yes	
Transportation Department	Unknown	
Economic Development Department	Yes	
Housing Department	Unknown	
Historic Preservation	Unknown	
Unknownn-Governm	ental Organizations (NGOs)	
American Red Cross	Unknown	
Salvation Army	Unknown	
Veterans Groups	Unknown	
Local Environmental Organization	Unknown	
Homeowner Associations	Unknown	
Neighborhood Associations	Unknown	
Chamber of Commerce	Yes	
Community Organizations (Lions, Kiwanis, etc.)	Yes, Lions and Kiwanis	
Local Fu	nding Availability	
Apply for Community Development Block	Yes	
Fund projects through Capital	Yes	
Authority to levy taxes for a specific purpose	Unknown	
Fees for water, sewer, gas, or electric services	Unknown	
Impact fees for new development	Unknown	
Ability to incur debt through general	Unknown	
obligation bonds		
Ability to incur debt through special tax bonds	Unknown	
Ability to incur debt through private activities	Unknown	
Withhold spending in hazard prone areas	Unknown	
Source: Data Collection Questionnaire, 11/2025		

## 2.2.5 City of DeWitt

In the early days the town of Elderpost was platted on the spot where the town of DeWitt is now built, but no dates are preserved as to the arrival of the promoters of the town or its settlement. Eli Guthrie was at the head of the enterprise and in 1837 disposed of his interest in the town to Henry Root, who continued the sale of lots.

John Jones located in 1821 where the town now stands, Jonathan Eppler having the only residence in the place. Eppler established a landing place on the Missouri River which was known as the Eppler's Landing. John Milligan located in 1831, building a house and opening up the first stock of goods.

For several years improvements were made slowly, but in 1851 the town site was bought by a company called the DeWitt Town Company and the city was changed from DeWitt to Winsor City in honor of one of the trustees.

On July 8, 1856, the citizens of the town of Winsor City presented a petition, signed by a majority of the taxable inhabitants thereof praying that the town be incorporated under the name and style "of the town of Winsor City." The town then was re-incorporated under this act. For some reason the company did not meet with the success they anticipated and the town site passed out of their control, the name being again changed to DeWitt. It was named for DeWitt Clinton, former Governor of New York.

As of the 2023 census estimates, there were 61 people and 32 households in the city. The population density was 254 inhabitants per square mile. There were 48 housing units at an average density of 200 per square mile.

The racial makeup of the city was 100% White.

There were 32 households, of which 0% had children under the age of 18 living with them, 37.5% were married couples living together, 21.8% had a female householder with no spouse present, 31.2% had a male householder with no spouse present 9.3% of all households were made up of individuals, and 68.7% had someone living alone who was 65 years of age or older. The average household size was 1.91 and the average family size was 2.53.

The median age was 66.1 years. 0% of residents were under the age of 18 and 62.2% were 65 years of age or older.

The City of DeWitt has a total area of 0.24 square miles, all of which is land.

There are no employers in the City of De Witt , with the exception of the Post Office which has 2 employees.

The City of DeWitt is governed by a City Council and Mayor. The City Council is comprised of 4 members, serving rotating terms.

The City reports no past or ongoing projects or programs designed to reduce disaster losses. There have been no approved projects submitted for FEMA mitigation grants as of Decembe 2024. The City reports no historic hazard events since the last plan update.

The hazard-related concerns regarding the vulnerability of special needs populations (elderly, disabled, low-income, migrant farm workers) are those concerns associated with warning and disaster recovery and rebuilding from tornadoes and earthquakes, as well as drought and severe temperatures.

There are no outdoor warning sirens in the City of DeWitt. The City is in need of a warning siren , but the current city budget does not support the installation of a siren at this time. The City does not utilize any other warning systems, with the exception of any personal citizen subscriptions that may be in effect for National Weather Service. Some citizens utilize personal social media platforms to obtain general warnings for the area.

There are no designated public tornado shelters or safe rooms in the City.

The City of DeWitt reports that there have been no commercial, residential or industrial developments since the last plan update in 2021. The City does not expect any new commercial or industrial development and one residential structure to be constructed in the next five years. The City currently does not have any plans to improve the current infrastructure or construct any new facilities.

The City of DeWitt does not currently participate in the National Flood Insurance Program and has been sanctioned since September 6, 1975.

The City did not identify any critical or high potential loss facilities in the city limits

The City has designated the Mayor to be the designated Planning Committee Member. The Mayor agreed, with the endorsement of the City Council to participate in the County Planning Committee.

### Mitigation Initiatives/Capabilities

The City of DeWitt does have ordinances that address nuisance enforcement.

The city has had limited mitigation activities due to limited capabilities. The city expanding its mitigation capabilities is unlikely due to limited capabilities, both financially and in terms of staff availability.

Table 2.12. City of De Witt Mitigation Capabilities

Capabilities	Status, Including Date of Document or Policy
Planni	ng Capabilities
Comprehensive Plan	No
Builder's Plan	No
Capital Improvement Plan	No
City Emergency Operations Plan	No
County Emergency Operations Plan	No
Local Recovery Plan	No
County Recovery Plan	No
City Mitigation Plan	Part of County plan
County Mitigation Plan	Yes
Debris Management Plan	No
Economic Development Plan	No
Transportation Plan	No
Land-use Plan	No
Flood Mitigation Assistance (FMA) Plan	No
Watershed Plan	No
Firewise or other fire mitigation plan	No
School Mitigation Plan	No
Critical Facilities Plan	No
Policies/Ordinance	

Zanina Ordinana	l Nia
Zoning Ordinance	No
Building Code	No
Floodplain Ordinance	No
Subdivision Ordinance	No
Tree Trimming Ordinance	No
Nuisance Ordinance	Yes, 11-20-2021A
Stormwater Ordinance	No
Drainage Ordinance	No
Site Plan Review Requirements	No
Historic Preservation Ordinance	No
Landscape Ordinance	No
Seismic Construction Ordinance	No
	Program
Zoning/Land Use Restrictions	No
Codes Building Site/Design	No
Hazard Awareness Program	No
National Flood Insurance Program (NFIP)	No
NFIP Community Rating System	No
(CRS) program	No
National Weather Service (NWS)	No
Storm Ready	No
Firewise Community Certification	No
Building Code Effectiveness Grading	N.
(BCEGs)	No
ISO Fire Rating	No
Economic Development Program	No
Land Use Program	No
Public Education/Awareness	No
Property Acquisition	No
Planning/Zoning Boards	No
Stream Maintenance Program	No
Tree Trimming Program	No
Engineering Studies for Streams	110
(Local/County/Regional)	No
Mutual Aid Agreements	Yes
<u> </u>	s/Reports/Maps
Hazard Analysis/Risk Assessment (Local)	Yes
	Yes
Hazard Analysis/Risk Assessment (County)	
Flood Insurance Maps	Yes
FEMA Flood Insurance Study (Detailed)	Yes
Evacuation Route Map	No No
Critical Facilities Inventory	No No
Vulnerable Population Inventory	No No
Land Use Map	No
Staff/Department	
Building Code Official	No
Building Inspector	No
Mapping Specialist (GIS)	No
Engineer	No
Development Planner	No
Public Works Official	No
Emergency Management Director	No
NFIP Floodplain Administrator	No
Emergency Response Team	No
Hazardous Materials Expert	No
Local Emergency Planning Committee	No

County Emergency Management Commission	No
Sanitation Department	Contract with Carroll County solid waste
Transportation Department	No
Economic Development Department	No
Housing Department	No
Historic Preservation	No
Non-Government	al Organizations (NGOs)
American Red Cross	No
Salvation Army	No
Veterans Groups	No
Local Environmental Organization	No
Homeowner Associations	No
Neighborhood Associations	No
Chamber of Commerce	No
Community Organizations (Lions, Kiwanis, etc.)	No
Local Funding Availability	
Apply for Community Development Block	Yes
Fund projects through Capital	No
Authority to levy taxes for a specific purpose	Yes
Fees for water, sewer, gas, or electric services	No
Impact fees for new development	No
Ability to incur debt through general	No
obligation bonds	
Ability to incur debt through special tax bonds	No
Ability to incur debt through private activities	No
Withhold spending in hazard prone areas	No
Source: Data Collection Questionnaire, 11/2025	

## 2.2.6 City of Hale

The town of Hale was located by the Town Lot Company of the Chicago, Burlington and Kansas City or Burlington & Southwestern R. R., when the road was built into Carroll County and was named in honor of Congressman John B. Hale of Carrollton. It was plannted on November 20, 1883 March 4, 1884, on petition of some fifty citizens of the village of Hale City, it was incorporated under the name and style of "the inhabitants of Hale City."

James B. Hooper and four others were appointed trustees. At this time (1910) Hale supports three banks, churches of all the leading denominations and mercantile establishments representing all lines of trade which carry large and valuable stocks of goods.

As of the census of 2023 estimates, there were 535 people, 233 households in the city. The population density was 972 people per square mile. There were 189 housing units at an average density of 343 per square mile. The racial makeup of the city was 92% White, 7% were Black or African American.

There were 233 households, of which 21.9% had children under the age of 18 living with them, 45.9% were married couples living together, 28.7% were male householders with no spouse present, 21.8% were female householders with no spouse present, and 21% had someone living alone who was 65 years of age or older. The average household size was 2.30 and the average family size was 3.19.

In the city the population was spread out, with 16% under the age of 18 and 24% who were 65 years of age or older. The median age was 42.5 years.

The City of Hale has a total area of 0.55 square miles, all of which is land.

There are no employers in the City of Hale, only small businesses that employ no more than 5 people each.

The City of Hale is governed by a City Council and Mayor. The City Council is comprised of 4 members, serving 2-year rotating terms. The City reports no ongoing projects or programs designed to reduce disaster losses. The City does report past projects have included demolition grants, of which FEMA funds were received.

There have been no approved projects submitted for FEMA mitigation grants as of December 2024. The City reports no historic hazard events since the last plan update.

The hazard-related concerns regarding the vulnerability of special needs populations (elderly, disabled, low-income, migrant farm workers) are those concerns associated with warning and disaster recovery and rebuilding from tornadoes and earthquakes, as well as drought and severe temperatures.

There is one outdoor warning siren in the City of Hale. The siren is manually activated and is located at the Fire Station. The City is in need of an updated warning siren or new siren, but the current city budget does not support the installation of a siren at this time. The City does not utilize any other warning systems, with the exception of any personal citizen subscriptions that may be in effect for National Weather Service. Some citizens utilize personal social media platforms to obtain general warnings for the area.

There are no designated public tornado shelters or safe rooms in the City. The City did report that

the Churches in town do open their basements for public sheltering during tornadoes.

The City of Hale reports that there has been no industrial development since the last plan update in 2021. The City does not expect any new commercial or industrial development and one residential structure to be constructed in the next five years. The City currently does not have any plans to improve the current infrastructure or construct any new facilities.

The City of Hale does not currently participate in the National Flood Insurance Program. It has been sanctioned since February 21, 1976.

The only essential critical facilities reported in the city limits of Hale are City Hall, located at 121 East 3rd Street where the city's government offices are located and the Fire Station. High potential loss facilities in the city limits were reported to include the Sunset Apartment Complex, Hale Community Hall, and the Post Office. Transportation and lifelines were reported to be J Highway, Highway 139, and the railroad.

The City has designated the Mayor to be the designated Planning Committee Member. The Mayor agreed, with the endorsement of the City Council to participate in the County Planning Committee.

### Mitigation Initiatives/Capabilities

The City of Hale does have ordinances that address nuisance enforcement, as well as flood plain management.

The city has had limited mitigation activities due to limited capabilities. The city expanding its mitigation capabilities is unlikely due to limited capabilities, both financially and in terms of staff availability.

Some of the limited actions undertaken are providing weather alerts, offering accessible contact information, debris removal, Storm spotter training, and mutual aid agreements with other communities and agencies.

Table 2.13. City of Hale Mitigation Capabilities

Capabilities	Status, Including Date of Document or Policy
Planning Capabilities	
Comprehensive Plan	No
Builder's Plan	No
Capital Improvement Plan	No
City Emergency Operations Plan	Yes, 7/2025
County Emergency Operations Plan	Yes
Local Recovery Plan	In development
County Recovery Plan	Unknown
City Mitigation Plan	In Development
County Mitigation Plan	Unknown
Debris Management Plan	Yes, 7/2025
Economic Development Plan	No
Transportation Plan	In Development

Land-use Plan	In Development
Flood Mitigation Assistance (FMA) Plan	In Development
Watershed Plan	No
Firewise or other fire mitigation plan	Yes
	Yes
School Mitigation Plan Critical Facilities Plan	
	In Development es/Ordinance
	No
Zoning Ordinance Building Code	No
Floodplain Ordinance	No
Subdivision Ordinance	No
Tree Trimming Ordinance	No
Nuisance Ordinance	Yes, 7/2025
Stormwater Ordinance	No
Drainage Ordinance	No
Site Plan Review Requirements	No
Historic Preservation Ordinance	No
Landscape Ordinance	No
Seismic Construction Ordinance	No
	Program
Zoning/Land Use Restrictions	No
Codes Building Site/Design	No
Hazard Awareness Program	No
National Flood Insurance Program (NFIP)	No
NFIP Community Rating System	Unknown
National Weather Service (NWS)	
Storm Ready	Yes
Firewise Community Certification	Unknown
Building Code Effectiveness Grading	
(BCEGs)	No
ISO Fire Rating	Yes
Economic Development Program	No
Land Use Program	No
Public Education/Awareness	Yes
Property Acquisition	No
Planning/Zoning Boards	No
Stream Maintenance Program	No
Tree Trimming Program	No
Engineering Studies for Streams	
(Local/County/Regional)	No
Mutual Aid Agreements	Yes
	/Reports/Maps
Hazard Analysis/Risk Assessment (Local)	Unknown
Hazard Analysis/Risk Assessment (County)	Yes
Flood Insurance Maps	Unknown
FEMA Flood Insurance Study (Detailed)	Unknown
Evacuation Route Map	Unknown
Critical Facilities Inventory	Yes
Vulnerable Population Inventory	Yes
Land Use Map	Yes
	/Department
Building Code Official	No
Building Inspector	No
Mapping Specialist (GIS)	No
Engineer	No
Development Planner	No
•	,

Public Works Official	Full Time
Emergency Management Director	Part Time
NFIP Floodplain Administrator	No
Emergency Response Team	Yes
Hazardous Materials Expert	Yes, Chillicothe Fire
Local Emergency Planning Committee	No
County Emergency Management Commission	Yes
Sanitation Department	Yes
Transportation Department	No
Economic Development Department	No
Housing Department	No
Historic Preservation	No
Non-Governmental Organizations (NGOs)	
American Red Cross	Yes
Salvation Army	Yes
Veterans Groups	Yes
Local Environmental Organization	Yes
Homeowner Associations	No
Neighborhood Associations	No
Chamber of Commerce	No
Community Organizations (Lions, Kiwanis, etc.)	Yes
	nding Availability
Apply for Community Development Block	Yes
Fund projects through Capital	Yes
Authority to levy taxes for a specific purpose	Yes
Fees for water, sewer, gas, or electric services	Yes
Impact fees for new development	Unknown
Ability to incur debt through general	Yes
obligation bonds	
Ability to incur debt through special tax bonds	Yes
Ability to incur debt through private activities	No
Withhold spending in hazard prone areas	Unknown
Source: Data Collection Questionnaire, 11/2025	

## 2.2.7 City of Norborne

Norborne was founded in 1868 by Norborne B. Coates, a civil engineer for the North Missouri Railroad. The plat of the original town was filed on April 8, 1874 by John Dieterich, the owner of the town site. On April 20, 1874, the town of Norborne was incorporated.

The City is mostly an agricultural community. Norborne is the self-proclaimed Soybean Capital of the World and holds a Soybean Festival every year during the weekend of the second Saturday in August.

As of the 2023 census estimates, there were 682 people, 307 households in the city. The population density was 1049 inhabitants per square mile. There were 351 housing units at an average density of 540 per square mile.

The racial makeup of the city was 95% White, 5% African American, 1% Native American. Hispanic or Latino of any race were 1.5% of the population.

There were 307 households, of which 29.6% had children under the age of 18 living with them, 46.9% were married couples living together, 26.7% had a female householder with no spouse present, 17.3% had a male householder with no spouse present, and 13.3% had someone living alone who was 65 years of age or older. The average household size was 2.22 and the average family size was 2.64.

The median age in the city was 41.0 years. 17% of residents were under the age of 18 and 16% were 65 years of age or older.

The City of Norborne has a total area of 0.65 square miles, all of which is land. There are only a few employers in the City of Norborne that include a gas station and convenience store, a bank and a public school.

The City of Norborne is governed by a City Council and Mayor. The City Council is comprised of 5 members, serving rotating terms.

The City reports no ongoing projects or programs designed to reduce disaster losses. The City does report past projects have included demolition grants, of which FEMA funds were received. There have been no approved projects submitted for FEMA mitigation grants as of December 2024.

The City reports no historic hazard events since the last plan update.

The hazard-related concerns regarding the vulnerability of special needs populations (elderly, disabled, low-income, migrant farm workers) are those concerns associated with warning and disaster recovery and rebuilding from tornadoes and earthquakes, as well as drought and severe temperatures.

There is one outdoor warning siren in the City of Norborne. The siren is manually activated and is located at the Fire Station. The City is in need of an updated warning siren or new siren, but the current city budget does not support the installation of a siren at this time. The City does not utilize any other warning systems, with the exception of any personal citizen subscriptions that may be in effect for National Weather Service. Some citizens utilize personal social media platforms to obtain general warnings for the area.

There are no designated public tornado shelters or safe rooms in the City. The City is in need of

public shelters and/or saferooms but the current city budget does not support construction at this time.

The City of Norborne reports that there has been no industrial development since the last plan update in 2021. The City does not expect any new commercial or industrial development and one residential structure to be constructed in the next five years. The City currently does not have any plans to improve the current infrastructure or construct any new facilities.

The City of Norborne currently participates in the National Flood Insurance Program, however the current city budget and city resources do not support enforcement of ordinances, rules and regulations within the program.

The only essential critical facilities reported in the city limits of Norborne are a part time Medical Clinic and the Fire Station. No high potential loss facilities in the city limits were reported with the exception of the public school. No critical transportation and lifelines were reported. The City has designated the City Clerk to be the designated Planning Committee Member. The City Clerk agreed, with the endorsement of the City Council to participate in the County Planning Committee.

#### Mitigation Initiatives/Capabilities

The City of Norborne does have ordinances that address dangerous and dilapidated buildings, Planning and zoning, code and nuisance enforcement, as well as flood plain management and storm water drainage.

The city has had limited mitigation activities due to limited capabilities. The city expanding its mitigation capabilities is unlikely due to limited capabilities, both financially and in terms of staff availability.

Some of the limited actions undertaken are providing weather alerts, offering accessible contact information, debris removal, participation in the NFIP, and mutual aid agreements with other communities and agencies.

Table 2.14. City of Norborne Mitigation Capabilities

Capabilities	Status, Including Date of Document or Policy					
Planning Capabilities						
Comprehensive Plan	No					
Builder's Plan	No					
Capital Improvement Plan	No					
City Emergency Operations Plan	No					
County Emergency Operations Plan	No					
Local Recovery Plan	No					
County Recovery Plan	No					
City Mitigation Plan	Yes, included in Carroll Co. plan					
County Mitigation Plan	Yes, Carroll County plan					
Debris Management Plan	No					

Economic Development Plan	No			
Transportation Plan	No			
Land-use Plan	No			
	No			
Flood Mitigation Assistance (FMA) Plan Watershed Plan				
	No No			
Firewise or other fire mitigation plan	No No			
School Mitigation Plan	No			
Critical Facilities Plan	No			
	es/Ordinance			
Zoning Ordinance	Yes			
Building Code	Yes			
Floodplain Ordinance	Yes			
Subdivision Ordinance	No			
Tree Trimming Ordinance	No			
Nuisance Ordinance	Yes			
Stormwater Ordinance	Yes			
Drainage Ordinance	Yes			
Site Plan Review Requirements	No			
Historic Preservation Ordinance	No			
Landscape Ordinance	No			
Seismic Construction Ordinance	No			
	Program			
Zoning/Land Use Restrictions	No			
Codes Building Site/Design	No			
Hazard Awareness Program	No			
National Flood Insurance Program (NFIP)	No			
NFIP Community Rating System	No			
(CRS) program	110			
National Weather Service (NWS)	No			
Storm Ready				
Firewise Community Certification	No			
Building Code Effectiveness Grading	No			
(BCEGs)				
ISO Fire Rating	No			
Economic Development Program	No			
Land Use Program	No			
Public Education/Awareness	No			
Property Acquisition	No			
Planning/Zoning Boards	Yes			
Stream Maintenance Program	No			
Tree Trimming Program	No			
Engineering Studies for Streams	No			
(Local/County/Regional)				
Mutual Aid Agreements	Yes, MPUA, Others			
	s/Reports/Maps			
Hazard Analysis/Risk Assessment (Local)	Yes			
Hazard Analysis/Risk Assessment (County)	Yes			
Flood Insurance Maps	Yes			
FEMA Flood Insurance Study (Detailed)	Yes			
Evacuation Route Map	No			
Critical Facilities Inventory	No			
Vulnerable Population Inventory	No			
Land Use Map	Yes			
Staff/Department				
Building Code Official	No			
Building Inspector	No			

Mapping Specialist (GIS)	No
Engineer	Contracted
Development Planner	No
Public Works Official	Yes
Emergency Management Director	No
NFIP Floodplain Administrator	Yes
Emergency Response Team	No
Hazardous Materials Expert	No
Local Emergency Planning Committee	No
County Emergency Management Commission	No
Sanitation Department	No
Transportation Department	No
Economic Development Department	No
Housing Department	No
Historic Preservation	No
Non-Government	al Organizations (NGOs)
American Red Cross	No
Salvation Army	No
Veterans Groups	Yes, American Legion Aux
Local Environmental Organization	No
Homeowner Associations	No
Neighborhood Associations	No
Chamber of Commerce	No
Community Organizations (Lions, Kiwanis, etc.)	Lions, 4h, Norborne betterment and others
Local Fu	nding Availability
Apply for Community Development Block	Yes
Fund projects through Capital	Yes
Authority to levy taxes for a specific purpose	Yes, vote required
Fees for water, sewer, gas, or electric services	Yes, Water & Sewer
Impact fees for new development	No
Ability to incur debt through general	Yes, vote required
obligation bonds	
Ability to incur debt through special tax bonds	Yes, vote required
Ability to incur debt through private activities	Yes, vote required
Withhold spending in hazard prone areas	No
Source: Data Collection Questionnaire, 11/2025	

## 2.2.8 Village of Tina

The town of Tina, located almost in the southeast corner of the township on the line of the Chicago, Burlington & Kansas City Railroad, nearly midway between Carrollton and the county line. The town was platted by C. E. Perkins, land agent for the company which controlled all of the town sites on the railroad, at the time it was built, and on December 7, 1892, a petition signed by three-fourths of the tax paying citizens of the town of Tina incorporated under the name and style of the Village of Tina. This town was so named in honor of Tina, a daughter of E. M. Gilchrist, a railroad engineer.

As of the 2023 census estimates, there were 143 people, 69 households in the village. The population density was 446 inhabitants per square mile. There were 69 housing units at an average density of 215 per square mile.

The racial makeup of the village was 100% White.

There were 69 households, of which 15.9% had children under the age of 18 living with them, 7% had a female householder with no spouse present, 40% had a male householder with no spouse present, and 7.2% had someone living alone who was 65 years of age or older. The average household size was 2.07 and the average family size was 2.55.

The median age in the village was 47.2 years. 16.1% of residents were under the age of 18 and 22.4% were 65 years of age or older.

The Village of Tina has a total area of 0.32 square miles, all of which is land.

There are only a few employers in the Village of Tina that include a greenhouse with 3 employees, a post office with 2 employees, an insurance company with 4 employees and a propane distribution company with 3 employees.

The Village of Tina is governed by a Board of Trustees and a Mayor. The Board of Trustees is comprised of 5 members, serving 3-year rotating terms.

The Village reports no ongoing projects or programs designed to reduce disaster losses. The Village does report past projects in approximately 2019 that included cleanup of ditches and road repairs, of which FEMA funds in the amount of \$28,000 were received. There have been no approved projects submitted for FEMA mitigation grants as of December 2024. The Village reports no historic hazard events since the last plan update.

The hazard-related concerns regarding the vulnerability of special needs populations (elderly, disabled, low-income, migrant farm workers) are those concerns associated with warning and disaster recovery and rebuilding from tornadoes and earthquakes, as well as drought and severe temperatures.

There are is one outdoor warning siren in the Village of Tina. The siren is activated by 911 with manual backup, and is located in the middle of town. The local fire protection district has previously driven down the streets in fire trucks with sirens activated to warn the Village's citizens of severe weather. The Village does not utilize any other warning systems, with the exception of any personal citizen subscriptions that may be in effect for National Weather Service. Some citizens utilize personal social media platforms to obtain general warnings for the area.

There are no designated public tornado shelters or safe rooms in the Village. The Village is in need

of public shelters and/or safe rooms but the current city budget does not support construction at this time.

The Village of Tina reports that there has been minimal development since the last plan update in 2021, including the construction of a new greenhouse and the demolition of an old building. The Village does not expect any new commercial, residential or industrial development and one residential structure to be constructed in the next five years.

The Village currently does not have any plans to improve the current infrastructure or construct any new facilities.

The Village of Tina does not currently participate in the National Flood Insurance Program. The Village entered sanctioned status on October 2, 2013.

The only essential critical facilities reported in the city limits of Tina are a part time Medical Clinic and the Fire Station. No high potential loss facilities in the city limits were reported with the exception of the public school. No critical transportation and lifelines were reported.

The Village has designated the Mayor to be the designated Planning Committee Member. The Mayor agreed, with the endorsement of the Board of Trustees to participate in the County Planning Committee.

#### Mitigation Initiatives/Capabilities

The Village of Tina does have little in the way of ordinances.

The village has had limited mitigation activities due to limited capabilities. The village expanding its mitigation capabilities is unlikely due to limited capabilities, both financially and in terms of staff availability.

Table 2.15. Village of Tina Mitigation Capabilities

Capabilities	Status, Including Date of Document or Policy						
Planning Capabilities							
Comprehensive Plan							
Builder's Plan							
Capital Improvement Plan							
City Emergency Operations Plan							
County Emergency Operations Plan							
Local Recovery Plan							
County Recovery Plan							
City Mitigation Plan							
County Mitigation Plan							
Debris Management Plan							
Economic Development Plan							
Transportation Plan							
Land-use Plan							
Flood Mitigation Assistance (FMA) Plan							
Watershed Plan							
Firewise or other fire mitigation plan							
School Mitigation Plan							

Critical Facilities Plan				
Policies/Ordinance				
Zoning Ordinance				
Building Code				
Floodplain Ordinance				
Subdivision Ordinance				
Tree Trimming Ordinance				
Nuisance Ordinance				
Stormwater Ordinance				
Drainage Ordinance				
Site Plan Review Requirements				
Historic Preservation Ordinance				
Landscape Ordinance				
Seismic Construction Ordinance				
	Program			
Zoning/Land Use Restrictions	l ogram			
Codes Building Site/Design				
Hazard Awareness Program				
National Flood Insurance Program (NFIP)				
NFIP Community Rating System				
(CRS) program				
National Weather Service (NWS)				
Storm Ready				
Firewise Community Certification				
Building Code Effectiveness Grading				
(BCEGs)				
ISO Fire Rating				
Economic Development Program				
Land Use Program Public Education/Awareness				
Property Acquisition				
Planning/Zoning Boards				
Stream Maintenance Program				
Tree Trimming Program				
Engineering Studies for Streams				
(Local/County/Regional)				
Mutual Aid Agreements				
	s/Reports/Maps			
Hazard Analysis/Risk Assessment (Local)				
Hazard Analysis/Risk Assessment (County)				
Flood Insurance Maps				
FEMA Flood Insurance Study (Detailed)				
Evacuation Route Map				
Critical Facilities Inventory				
Vulnerable Population Inventory				
Land Use Map				
	/Department			
Building Code Official				
Building Inspector				
Mapping Specialist (GIS)				
Engineer				
Development Planner				
Public Works Official				
Emergency Management Director				
NFIP Floodplain Administrator				
Emergency Response Team				

	T
Hazardous Materials Expert	
Local Emergency Planning Committee	
County Emergency Management Commission	
Sanitation Department	
Transportation Department	
Economic Development Department	
Housing Department	
Historic Preservation	
Non-Government	al Organizations (NGOs)
American Red Cross	
Salvation Army	
Veterans Groups	
Local Environmental Organization	
Homeowner Associations	
Neighborhood Associations	
Chamber of Commerce	
Community Organizations (Lions, Kiwanis, etc.)	
	nding Availability
Apply for Community Development Block	
Fund projects through Capital	
Authority to levy taxes for a specific purpose	
Fees for water, sewer, gas, or electric services	
Impact fees for new development	
Ability to incur debt through general	
obligation bonds	
Ability to incur debt through special tax bonds	
Ability to incur debt through private activities	
Withhold spending in hazard prone areas	
Source: Data Collection Questionnaire, 11/2025	•

# 2.2.9 Summary of Jurisdictional Capabilities

## Table 2.16. Mitigation Capabilities Summary Table

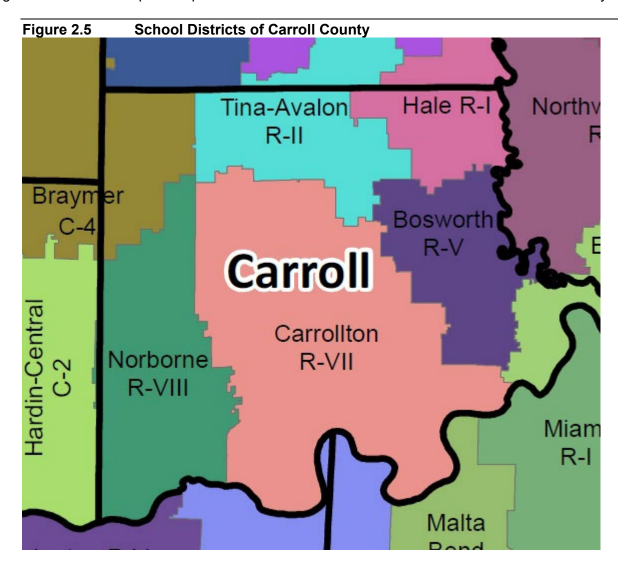
CAPABILITIES	Uninc. Carroll County	City of Bogard	City of Bosworth	Town of Carrollton	City of DeWitt	City of Hale	City of Norborne	Village of Tina
			Planning Cap	abilities				
Comprehensive Plan				Unknown	No	No	No	
Builder's Plan				Unknown	No	No	No	
Capital Improvement Plan				Unknown	No	No	No	
City Emergency Operations Plan				Unknown	No	Yes	No	
County Emergency Operations Plan	Yes			Unknown	No	Yes	No	
Local Recovery Plan				Unknown	No	Development	No	
County Recovery Plan				Unknown	No	Unknown	No	
City Mitigation Plan				Unknown	Yes	Development	Yes	
County Mitigation Plan	Yes			Yes	Yes	Unknown	Yes	
Debris Management Plan				Unknown	No	Yes	No	
Economic Development Plan				Unknown	No	No	No	
Transportation Plan				Unknown	No	Development	No	
Land-use Plan				Unknown	No	Development	No	
Flood Mitigation Assistance (FMA) Plan				Unknown	No	Development	No	
Watershed Plan				Unknown	No	No	No	
Firewise or other fire mitigation plan				Unknown	No	Yes	No	
School Mitigation Plan				Unknown	No	Yes	No	
Critical Facilities Plan				Unknown	No	Development	No	
			Policies/Ord	linance				
Zoning Ordinance	Yes			Yes	No	No	Yes	
Building Code				Yes	No	No	Yes	
Floodplain Ordinance	Yes			Yes	No	No	Yes	
Subdivision Ordinance				Unknown	No	No	No	
Tree Trimming Ordinance				Unknown	No	No	No	
Nuisance Ordinance				Yes	Yes	Yes	Yes	
Stormwater Ordinance				Unknown	No	No	Yes	
Drainage Ordinance				Unknown	No	No	Yes	
Site Plan Review Requirements				Unknown	No	No	No	
Historic Preservation Ordinance				Unknown	No	No	No	
Landscape Ordinance				Unknown	No	No	No	

CAPABILITIES	Uninc. Carroll County	City of Bogard	City of Bosworth	Town of Carrollton	City of DeWitt	City of Hale	City of Norborne	Village of Tina
Seismic Construction Ordinance				Unknown	No	No	No	
			Progra	m				
Zoning/Land Use Restrictions	Yes			Yes	No	No	No	
Codes Building Site/Design				Yes	No	No	No	
Hazard Awareness Program				Unknown	No	No	No	
National Flood Insurance Program (NFIP)	Yes			Yes	No	No	No	
NFIP Community Rating System (CRS) program				Unknown	No	Unknown	No	
National Weather Service (NWS) Storm Ready	No			Unknown	No	Yes	No	
Firewise Community Certification				Unknown	No	Unknown	No	
Building Code Effectiveness Grading (BCEGs)				Unknown	No	No	No	
ISO Fire Rating				4	No	Yes	No	
Economic Development Program				Unknown	No	No	No	
Land Use Program				Unknown	No	No	No	
Public Education/Awareness				Unknown	No	Yes	No	
Property Acquisition				Unknown	No	No	No	
Planning/Zoning Boards				Yes	No	No	Yes	
Stream Maintenance Program				Unknown	No	No	No	
Tree Trimming Program				Yes	No	No	No	
Engineering Studies for Streams (Local/County/Regional)				Unknown	No	No	No	
Mutual Aid Agreements	Yes			Yes	Yes	Yes	Yes	
			Studies/Repo	rts/Maps				
Hazard Analysis/Risk Assessment (Local)				Unknown	Yes	Unknown	Yes	
Hazard Analysis/Risk Assessment (County)	Yes			Unknown	Yes	Yes	Yes	
Flood Insurance Maps	Yes			Unknown	Yes	Unknown	Yes	
FEMA Flood Insurance Study (Detailed)				Unknown	Yes	Unknown	Yes	
Evacuation Route Map				Unknown	No	Unknown	No	
Critical Facilities Inventory	Limited			Unknown	No	Yes	No	
Vulnerable Population Inventory				Unknown	No	Yes	No	
Land Use Map	Yes			Unknown	No	Yes	Yes	
			Staff/Depar	tment				
Building Code Official				Full Time	No	No	No	
Building Inspector				Full Time	No	No	No	
Mapping Specialist (GIS)				Unknown	No	No	No	
Engineer				Unknown	No	No	Contracted	

CAPABILITIES	Uninc. Carroll County	City of Bogard	City of Bosworth	Town of Carrollton	City of DeWitt	City of Hale	City of Norborne	Village of Tina
Development Planner				Unknown	No	No	No	
Public Works Official	Yes			Full Time	No	Full Time	Yes	
Emergency Management Director	Yes			Yes	No	Part Time	No	
NFIP Floodplain Administrator	Yes			Yes	No	No	Yes	
Emergency Response Team				Yes	No	Yes	No	
Hazardous Materials Expert				Unknown	No	Yes	No	
Local Emergency Planning Committee	Yes			Yes	No	No	No	
County Emergency Management Commission	No			Unknown	No	Yes	No	
Sanitation Department				Yes	Contracted	Yes	No	
Transportation Department				Unknown	No	No	No	
Economic Development Department				Yes	No	No	No	
Housing Department				Unknown	No	No	No	
Historic Preservation				Unknown	No	No	No	
		Non-Gove	ernmental Org	anizations (N	GOs)			
American Red Cross				Unknown	No	Yes	No	
Salvation Army				Unknown	No	Yes	No	
Veterans Groups				Unknown	No	Yes	Yes	
Local Environmental Organization				Unknown	No	Yes	No	
Homeowner Associations				Unknown	No	No	No	
Neighborhood Associations				Unknown	No	No	No	
Chamber of Commerce				Yes	No	No	No	
Community Organizations (Lions, Kiwanis, etc.)				Yes	No	Yes	Yes	
			Financial Res				-	
Apply for Community Development Block Grants	Yes			Yes	Yes	Yes	Yes	
Fund projects through Capital Improvements funding	Yes			Yes	No	Yes	Yes	
Authority to levy taxes for a specific purpose				Unknown	Yes	Yes	Yes	
Fees for water, sewer, gas, or electric services				Unknown	No	Yes	Yes	
Impact fees for new development				Unknown	No	Unknown	No	
Ability to incur debt through general obligation bonds				Unknown	No	Yes	Yes	
Ability to incur debt through special tax bonds				Unknown	No	Yes	Yes	
Ability to incur debt through private activities				Unknown	No	No	Yes	
Withhold spending in hazard prone areas				Unknown	No	Unknown	No	

## 2.2.10 School District Profiles and Mitigation Capabilities

Carroll County contains 5 public school districts. There are no private schools in Carroll County. Figure 2.3 shows a map of the public school districts and their boundaries within Carroll County.



The previous map illustrates the school districts within Carroll County. The school districts of Hale R-I, Tina-Avalon R-II, Bosworth R-V, Norborne R-VIII, and Carrollton R-VII have school buildings located within the county. The school districts that are not listed have students that reside in Carroll County, but the location of the school buildings is outside of Carroll County. Currently, the school districts of Carrollton R-VII, Hale R-I, Norborne R-VIII, and Tina-Avalon R-II participated in the Carroll County Hazard Mitigation Plan Update. Bosworth R-V did not attend meetings or participate in the plan update. They will be invited to participate during the next plan update.

Table 2.17. Carroll County School Districts Buildings and Enrollment Data, 6/2025

District Name	Building Name	Building Enrolment	
District Name	Building Name	Building Enrolment	
Hale R1		98	
	Hale Elementary	35	
	Hale High	63	

Tina-Avalon R-II		137
	Elementary	70
	High	67
Bosworth R-V		50
	Elementary	36
	High	14
Carrollton R-VII		856
	Elementary	327
	Middle	281
	High	248
	Career Center	N/A
Norborne R-VIII		145
	Elementary	97
	High School	48

Source: https://dese.mo.gov/school-data, October 20, 2025

## Table 218. Summary of Mitigation Capabilities-Carroll County School Districts

Table 2.1.

Capability	Bosworth R-V	Carrollton R-VII	Hale R-I	Norborne R-VIII	Tina-Avalon R-II
			Elements		
Master Plan		Yes, 8/2025	Yes, 2025	Yes, 2024-2028	
Capital Improvement Plan		No	Yes, 2025	Yes. 2024	
Emergency Plan		Yes, 8/2025	Yes, 2025	Yes, 8/2025	
Weapons Policy		No	Yes, 2025	Yes, 7/2025	
		Personnel	Resources		
Full-Time Building Official		Yes superintendent	Yes, superintendent	Yes, Superintendent	
Emergency Manager		Yes, SRO	Yes	Yes	
Grant Writer		No	Yes	Yes	
Public Information Officer		Yes, superintendent	Yes	Yes	
		Financial	Resources		
Capital improvements Project fund		Yes	Yes	Yes	
Local Funds		Yes	Yes	Yes	
General Obligation Bond		No	Yes	Yes	
Special Tax Bonds		No	No	No	
Private Activities/Donations		Yes	Yes	No	
State and Federal Funds		Yes	Yes	Yes	
·		Ot	her	•	

Source: Data Collection Questionnaire, November 2025

## **3 RISK ASSESSMENT**

3	RISK AS	SSESSMENT	1
	3.1 HAZA	ARD IDENTIFICATION	4
	3.1.1	Review of Existing Mitigation Plans	4
	3.1.2	Review Disaster Declaration History	4
	3.1.3	Research Additional Sources	6
	3.1.4	Hazards Identified	8
	3.1.5	Hazards Excluded and Why	
	3.1.6	Multi-Jurisdictional Risk Assessment	9
	3.2 ASSE	TS AT RISK	9
	3.2.1	Total Exposure of Population and Structures	9
	Unincorp	orated County and Incorporated Cities	9
	3.2.2	Critical and Essential Facilities and Infrastructure	11
	3.2.3	Other Assets	15
	3.3 LANE	O USE AND DEVELOPMENT	20
	3.3.1	Development Since Previous Plan Update	20
	3.3.2	Future Land Use and Development	20
	3.4 HAZA	ARD PROFILES, VULNERABILITY, AND PROBLEM STATEMENTS	22
•		rofiles	
		ility Assessments	
	Problem	Statements	24
	3.4.1	Flooding (Riverine and Flash)	24
	Hazard P	rofile	24
	Vulnerab	ility	41
	Problem	Statement	43
	3.4.2	Levee Failure	44
		rofile	
		ility	
	Problem	Statement	
	3.4.3	Dam Failure	
		rofile	
		ility	
		Statement	
	3.4.4	Earthquakes	
		rofile	
		ility	
	3.4.5	Statement  Drought	
		rofile	
		ility	
		Statement	
	3.4.6	Extreme Temperatures	
		rofile	
		ility	
		Statement	
	3.4.7	Severe Thunderstorms Including High Winds, Hail, and Lightning	

Hazard Profile	85
Vulnerability	90
Problem Statement	93
3.4.8 Severe Winter Weather	94
Hazard Profile	94
Vulnerability	
Problem Statement	
3.4.9 Tornado	99
Hazard Profile	
Vulnerability	102
Problem Statement	
3.4.10 Wildfire	105
Hazard Profile	
Vulnerability	109
Problem Statement	

44 CFR Requirement §201.6(c)(2): [The plan shall include] A risk assessment that provides the factual basis for activities proposed in the strategy to reduce losses from identified hazards. Local risk assessments must provide sufficient information to enable the jurisdiction to identify and prioritize appropriate mitigation actions to reduce losses from identified hazards.

The goal of the risk assessment is to estimate the potential loss in the planning area, including loss of life, personal injury, property damage, and economic loss, from a hazard event. The risk assessment process allows communities and school/special districts in the planning area to better understand their potential risk to the identified hazards. It will provide a framework for developing and prioritizing mitigation actions to reduce risk from future hazard events.

This chapter is divided into four main parts:

- **Section 3.1 Hazard Identification** identifies the hazards that threaten the planning area and provides a factual basis for elimination of hazards from further consideration;
- Section 3.2 Assets at Risk provides the planning area's total exposure to natural hazards, considering critical facilities and other community assets at risk;
- Section 3.3 Land Use and Development discusses development that has occurred since the
  last plan update and any increased or decreased risk that resulted. This section also discusses
  areas of planned future development and any implications on risk/vulnerability;
- Section 3.4 Hazard Profiles and Vulnerability Analysis provides more detailed information about the hazards impacting the planning area. For each hazard, there are three sections: 1) Hazard Profile provides a general description and discusses the threat to the planning area, the geographic location at risk, potential Strength/Magnitude/Extent, previous occurrences of hazard events, probability of future occurrence, risk summary by jurisdiction, impact of future development on the risk; 2) Vulnerability Assessment further defines and quantifies populations, buildings, critical facilities, and other community/school or special district assets at risk to natural hazards; and 3) Problem Statement briefly summarizes the problem and develops possible solutions.

#### 3.1 HAZARD IDENTIFICATION

Requirement §201.6(c)(2)(i): [The risk assessment shall include a] description of the type...of all natural hazards that can affect the jurisdiction.

Natural hazards can be complex, occurring with a wide range of intensities. Some events are instantaneous and offer no window of warning, such as earthquakes. Some offer a short warning in which to alert the public to take actions, such as tornadoes or severe thunderstorms. Others occur less frequently and are typically more expensive, with some warning time to allow the public time to prepare, such as flooding.

Each year there are increases in human-caused incidents, which can be just as devastating as natural disasters. For the purpose of this plan "human-caused hazards" are technological hazards and terrorism. These are distinct from natural hazards primarily in that they originate from human activity. In contrast, while the risks presented by natural hazards may be increased or decreased as a result of human activity, they are not inherently human-induced. The term "technological hazards" refers to the origins of incidents that can arise from human activities such as the manufacture, transportation, storage, and use of hazardous materials. For the sake of simplicity, this guide assumes that technological emergencies are accidental and that their consequences are unintended.

## 3.1.1 Review of Existing Mitigation Plans

The Hazard Mitigation Planning Committee (HMPC) reviewed data and discussed the impacts of each hazard of prime concern that are included and profiled in the most recent State of Missouri Hazard Mitigation Plan (2023) and the 2021 Carroll County Multi-Jurisdictional Local Hazard Mitigation Plan. The natural hazards of prime concern for Missouri and Carroll County were determined to be the following:

- Flooding (Riverine & Flash)
- Levee Failure
- Dam Failure
- Earthquake
- Drought
- Extreme Temperatures
- Severe Thunderstorms
- Severe Winter Weather
- Tornadoes
- Wildfires

## 3.1.2 Review Disaster Declaration History

Missouri State of Emergencies are Executive Orders (E.O.) signed by the Governor. For disasters, a State of Emergency could lead to a Federal Disaster Declaration. Since the last plan update, no non-federally declared events resulted in a significant event impacting the planning area

Table 3.1. FEMA Disaster Declarations that included Carroll, Missouri, 1965-Present

Disaster Number	Description	Declaration Date Incident Period	Individual Assistance (IA) Public Assistance (PA)
203	Severe Storms & Flooding	7/27/1965	IA, PA
372	Heavy Rains, Tornadoes, & Flooding	4/19/1973	IA, PA
407	Severe Storms & Flooding	11/1/1973	IA, PA
439	Severe Storms & Flooding	6/10/1974	IA, PA
535	Tornadoes & Flooding	5/1/1977	IA, PA
995	Severe Storms & Flooding	6/10/1993 – 10/251993	IA, PA
1054	Severe Storms, Tornadoes, Hail, & Flooding	5/13/1995 – 6/23/1995	IA, PA
1253	Severe Storms, Flooding, & Tornadoes	10/4/1998 – 10/11/1998	IA, PA
1403	Severe Winter Ice Storm	1/29/2002 – 2/13/2002	IA, PA
1412	Severe Storms, Tornadoes, & Flooding	4/24/2002 – 6/10/2002	PA
1524	Severe Storms, Tornadoes, & Flooding	5/18/2004 – 5/31/2004	IA
1631	Severe Storms, Tornadoes, & Flooding	3/8/2006 — 3/13/2006	IA, PA
1773	Severe Storms & Flooding	6/1/2008 — 8/13/2008	PA
3017	Drought	9/24/1973	PA
3232	Hurricane Katrina Evacuation	8/29/2005 – 10/1/2005	PA
3281	Severe Winter Storms	12/8/2007 — 12/15/2007	PA
3303	Severe Winter Storm	1/26/2009 – 1/28/2009	PA
3317	Severe Winter Storm	1/31/2011 – 2/5/2011	PA
3325	Flooding	6/1/2011 – 8/1/2011	PA
3482	Biological	1/20/2020 – 5/11/2023	PA
3325	Flood	6/1/2011 – 8/1/2011	PA
3317	Severe Winter Storm	1/31/2011 – 2/5/2011	IA, PA
1708	Severe Storms & Flooding	5/5/2007 – 5/18/2007	IA, PA
1934	Severe Storms, Flooding, & Tornadoes	6/12/2010 – 7/31/2010	PA
1961	Severe Winter Storm & Snowstorm	1/31/2011 – 2/5/2011	PA
4012	Flooding	6/1/2011 – 8/1/2011	PA
4612	Severe Storms, Straight-line winds, tornadoes, & Flooding	6/24/2021 – 7/1/2021	IA, PA

4490	Covid-19 Pandemic	1/20/2020 – 5/11/2023	IA, PA
4451	Severe Storms, Tornadoes, & Flooding	4/29/2019 – 7/5/2019	IA, PA

Source: Federal Emergency Management Agency,

https://www.fema.gov/data-visualization-summary-disaster-declarations-and-grants

#### 3.1.3 Research Additional Sources

List the additional sources of data on locations and past impacts of hazards in the planning area:

- Missouri Hazard Mitigation Plans (2010, 2013, 2018, and 2023)
- Previously approved planning area Hazard Mitigation Plan (May 3, 2021)
- Federal Emergency Management Agency (FEMA)
- Missouri Department of Natural Resources
- National Drought Mitigation Center Drought Reporter
- US Department of Agriculture's (USDA) Risk Management Agency Crop Insurance Statistics
- National Agricultural Statistics Service (Agriculture production/losses)
- Data Collection Questionnaires completed by each jurisdiction
- State of Missouri GIS data
- Environmental Protection Agency
- Flood Insurance Administration
- Hazards US (Hazus)
- Missouri Department of Transportation
- Missouri Division of Fire Marshal Safety
- Missouri Public Service Commission
- National Fire Incident Reporting System (NFIRS)
- National Oceanic and Atmospheric Administration's (NOAA) National Centers for Environmental Information (NCEI);
- County and local Comprehensive Plans to the extent available
- County Emergency Management
- County Flood Insurance Rate Map, FEMA
- Flood Insurance Study, FEMA
- SILVIS Lab, Department of Forest Ecology and Management, University of Wisconsin
- U.S. Army Corps of Engineers
- U.S. Department of Transportation
- United States Geological Survey (USGS)
- Various articles and publications available on the internet, sources will be cited throughout the plan

The only centralized source of data for many of the weather-related hazards is the National Oceanic and Atmospheric Administration's (NOAA) National Centers for Environmental Information (NCEI). Although it is usually the best and most current source, there are limitations to the data which should be noted. The NCEI documents the occurrence of storms and other significant weather phenomena having sufficient intensity to cause loss of life, injuries, significant property damage, and/or disruption to commerce. In addition, it is a partial record of other significant meteorological events, such as record maximum or minimum temperatures or precipitation that occurs in connection with another event. Some information appearing in the NCEI may be provided by or gathered from sources outside the National Weather Service (NWS), such as the

media, law enforcement and/or other government agencies, private companies, individuals, etc. An effort is made to use the best available information but because of time and resource constraints, information from these sources may be unverified by the NWS. Those using information from NCEI should be cautious as the NWS does not guarantee the accuracy or validity of the information.

The NCEI damage amounts are estimates received from a variety of sources, including those listed above in the Data Sources section. For damage amounts, the NWS makes a best guess using all available data at the time of the publication. Property and crop damage figures should be considered as a broad estimate. Damages reported are in dollar values as they existed at the time of the storm event. They do not represent current dollar values.

The database currently contains data from January 1950 to March 2014, as entered by the NWS. Due to changes in the data collection and processing procedures over time, there are unique periods of record available depending on the event type. The following timelines show the different time spans for each period of unique data collection and processing procedures.

- 1. Tornado: From 1950 through 1954, only tornado events were recorded.
- 2. Tornado, Thunderstorm Wind and Hail: From 1955 through 1992, only tornado, thunderstorm wind and hail events were keyed from the paper publications into digital data. From 1993 to 1995, only tornado, thunderstorm wind and hail events have been extracted from the Unformatted Text Files.
- 3. All Event Types (48 from Directive 10-1605): From 1996 to present, 48 event types are recorded as defined in NWS Directive 10-1605.

Note that injuries and deaths caused by a storm event are reported on an area-wide basis. When reviewing a table resulting from an NCEI search by county, the death or injury listed in connection with that county search did not necessarily occur in that county.

#### 3.1.4 Hazards Identified

The hazards that significantly impact the planning area and that were chosen for further analysis are listed in Table 3.3 in alphabetical order. Not all hazards impact every jurisdiction. The following table utilizes the following symbol for hazard analysis. The symbol "x" indicates that the jurisdiction is impacted by the hazard, and a "- "indicates that the hazard in question is not applicable to that jurisdiction. However, there are some hazards that affect the entire planning area.

Natural hazards in North Missouri vary dramatically in regard to intensity, frequency, and the scope of impact. Some hazards, like earthquakes, happen without warning and do not provide any opportunity to warn the public. Other hazards, such as tornadoes, flooding, or severe winter storms provide a period of warning which allows for public preparation prior to their occurrence. The following natural hazards have been identified as potential threats for Carroll County:

Table 3.2. Hazards Identified for Each Jurisdiction

Jurisdiction	Dam Failure	Drought	Earthquake	Extreme Temperatures	Flooding (River and Flash)	Land Subsidence/ Sinkholes	Levee Failure	Severe Winter Weather	Thunderstorm/Lightning/ Hail/High Wind	Tornado	Wildfire	
Carroll County	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	-
			Cities 8	Villages	of Carrol	I County						
City of Bogard	Х	Х	Х	Х	Х	-	-	Х	Х	Х	Х	Х
City of Bosworth	Х	Х	Х	Х	Х	-	Х	Х	Х	Х	Х	Х
City of Carrollton	Х	Χ	Х	Х	Х	-	Х	Х	Х	Х	Х	Χ
City of DeWitt	-	Χ	Х	Х	-	-	Χ	Х	Χ	Χ	Χ	Х
City of Hale	Χ	Χ	Х	Х	Х	-	-	Х	Χ	Χ	Χ	Х
City of Norborne	•	Х	Х	Х	Х	-	Χ	Χ	Χ	Χ	Χ	Х
Village of Tina	Х	Χ	Х	Х	Х	-	-	-	Х	Х	Χ	Х
			School	ols and S	pecial D	istricts						
Hale R-I School District	-	-	Х	Х	-	-	-	Х	Х	Х	Х	Х
Bosworth R-V School District	-	-	Х	Х	-	-	-	Х	Х	Х	Х	Х
Carrollton R-VII School District	-	-	Х	Х	-	-	-	Х	Х	Х	Х	Х
Norborne R-VIII School District	-	-	Х	Х	-	-	-	Х	Х	Х	Х	Х

## 3.1.5 Hazards Excluded and Why

Landslides and land subsidence/sinkholes, according to the USGS website, are not likely to occur in Carroll County due to the type of soil and substructure in Northern Missouri. There are no known instances of sinkholes in Carroll County at this time, so the likelihood of sinkholes occurring in the planning area is less than 1%, and therefore this hazard was excluded from the plan.

Fires: Urban/Structural were not included in the Carroll County plan. The rural nature of the county led to this decision to exclude this type of hazard.

Coastal Storms, Hurricanes, and Tsunamis were excluded, for obvious reasons.

#### 3.1.6 Multi-Jurisdictional Risk Assessment

For this multi-jurisdictional plan, the risks are assessed for each jurisdiction where they deviate from the risks facing the entire planning area. The planning area is fairly uniform, in terms of climate and topography, as well as building construction characteristics. Accordingly, the geographic areas of occurrence for weather-related hazards do not vary greatly across the planning area for most hazards. Carrollton is slightly more urbanized within the planning area and has more assets that are vulnerable to the weather-related hazards and varied development trends impact the future vulnerability. Similarly, more rural areas have more assets (crops/livestock) that are vulnerable to extreme temperature, drought, and severe storms. These differences are discussed in greater detail in the vulnerability sections of each hazard.

The hazards that vary across the planning area in terms of risk include dam failure, levees, flash flood, and grass or wildland fire. The difference in hazards is explained in each hazard profile under a separate heading.

## 3.2 ASSETS AT RISK

This section of the plan assesses the planning area population, structures, critical facilities, and infrastructure, and other important assets that may be at risk from hazards. All structures within the planning area are visible on high resolution imagery and have been analyzed and classified. This offers the ability to display those structures by their type and purpose, which makes identifying critical infrastructure much easier. This was done on the last hazard mitigation plan for Carroll County. There have been no significant changes in the planning area since the last plan update.

## 3.2.1 Total Exposure of Population and Structures

For the 2023 State Plan, SEMA utilized a structure inventory dataset developed by the University of Missouri GIS Department (MSDIS) to determine the number of structures exposed to risks. MSDIS created a point and/or footprint dataset for every roof line in every county in the state of Missouri. This dataset is attributed with the type of structure such as Residential, Commercial, etc. This dataset, along with additional State Mitigation Planning Resources, is available on Google Drive in both GIS and Excel format and organized by County:

## **Unincorporated County and Incorporated Cities**

In the following three tables, population data is based on 2010 Census Bureau data. Building counts and building exposure values are based on parcel data developed by the State of Missouri Geographic Information Systems (GIS) database. This data, organized by County, is available on Google Drive through the link provided on the previous page. Contents exposure values were calculated by factoring a multiplier to the building exposure values based on usage type. The multipliers were derived from the Hazus and are defined below in **Table 3.3**. Land values have been purposely excluded from consideration because land remains following disasters, and subsequent market devaluations are frequently short term and difficult to quantify. Another reason for excluding land values is that state and federal disaster assistance programs generally do not address loss of land (other than crop insurance). It should be noted that the total valuation of buildings is based on county assessors' data which may not be current. In addition, government-owned properties are usually taxed differently or not at all and so may not be an accurate representation of true value. Note that public school district assets and special districts assets are included in the total exposure tables assets by community and county.

**Table 3.3** shows the total population, building count, estimated value of buildings, estimated value of contents and estimated total exposure to parcels for the unincorporated county and each incorporated city. For multi-county communities, the population and building data may include data on assets located outside the planning area. **Table 3.4** that follows provides the building value exposures for the county and each city in the planning area broken down by usage type. Finally, **Table 3.5** provides the building count total for the county and each city in the planning area broken out by building usage types (residential, commercial, industrial, and agricultural).

Table 3.3. Maximum Population and Building Exposure by Jurisdiction

Jurisdiction	2020 Annual Population Estimate	Building Count	Building Exposure (\$)	Contents Exposure (\$)	Total Exposure (\$)
Bogard	163	125	\$55,066	\$36,971	\$55,066
Bosworth	209	162	\$53,811	\$30,108	\$53,811
Unincorporated Carroll	3,320	10,870	\$586,531	\$266,487	\$586,531
Carrollton	3478	1787	\$738,471	\$458,238	\$738,471
De Witt	82	36	\$9,614	\$4,299	\$9,614
Hale	373	230	\$97,063	\$61,673	\$97,063
Norborne	630	391	\$154,615	\$96,184	\$154,615
Tina	136	74	\$22,568	\$12,027	\$22,568
Totals	8,391	13,675	\$1,717,741	\$965,987	\$1,717,741

Source: U.S. Bureau of the Census, Annual population estimates/ 5-Year American Community Survey 2023; Building Count and Building Exposure, Missouri GIS Database from SEMA Mitigation Management; Contents Exposure derived by applying multiplier to Building Exposure based on Hazus 6.0 standard contents multipliers per usage type as follows: Residential (50%), Commercial (100%), Industrial (150%), Agricultural (100%). For purposes of these calculations, government, school, and utility were calculated at the commercial contents rate.

Table 3.4. Building Values/Exposure by Usage Type

Jurisdiction	Agriculture	Commercial	Education	Government	Industrial	Residential	Total
Carroll County	\$28,551	\$107,347	\$4,371	\$21,627	\$67,803	\$356,832	\$586,066
Bogard	\$34	\$33,180	\$0	\$0	\$0	\$21,851	\$55,056
Bosworth	\$31	\$21,469	\$0	\$386	\$0	\$31,538	\$53,811
Carrollton	\$197	\$376,690	\$6,557	\$14,675	\$1,541	\$338,810	\$738,471
DeWitt	\$3	\$1,952	\$0	\$0	\$0	\$7,659	\$9,614

Hale	\$100	\$54,649	\$4,371	\$772	\$0	\$31,170	\$97,063
Norborne	\$141	\$81,974	\$4,371	\$772	\$0	\$67,357	\$154,615
Tina	\$22	\$7,807	\$0	\$722	\$0	\$13,967	\$22,568
Total	\$29,081	\$685,069	\$19,671	\$39,392	\$69,344	\$875,184	\$1,717,741

Source: Missouri GIS Database, SEMA Mitigation Management Section

Table 3.5. Building Counts by Usage Type

Jurisdiction	Agriculture	Commercial	Education	Government	Industrial	Residential	Total
Carroll County	9,111	55	4	28	88	1,584	10,870
Bogard	11	17	-	-	-	97	125
Bosworth	10	11	-	1	-	140	162
Carrollton	63	193	6	19	2	1,504	1,787
DeWitt	1	1	-	-	-	34	36
Hale	32	28	4	1	-	165	230
Norborne	45	42	4	1	-	299	391
Tina	7	4	-	1	-	62	74
<b>Grand Total</b>	9,280	351	18	51	90	3,885	13,675

Source: Missouri GIS Database, SEMA Mitigation Management Section; Public School Districts and Special Districts

Even though schools and special districts' total assets are included in the tables above, additional discussion is needed, based on the data that is available from the districts' completion of the Data Collection Questionnaire and district-maintained websites. The number of enrolled students at the participating public-school districts is provided in **Table 3.6** below. Additional information includes the number of buildings, building values (building exposure) and contents value (contents exposure). These numbers will represent the total enrollment and building count for the public-school districts regardless of the county in which they are located.

Table 3.6. Population and Building Exposure by Jurisdiction-Public School Districts

Public School District	Enrollment	Building Count	Building Exposure (\$)	Contents Exposure (\$)	Total Exposure (\$)
Bosworth R-V School District	50	2			
Carrollton R-VII School District	856	4			
Hale R-I School District	98	2			
Norborne R-VIII School District	164	2			
Tina-Avalon R-II School District	137	2			
_					

Source: MCDS Portal | Missouri Department of Elementary and Secondary Education - MCDS (mo.gov), select the file for the most recent year called "20xx Building Enrollment PK-12", filter the spreadsheet by selecting only the public school districts in the planning area. The Building Exposure, Contents Exposure, and Total Exposure amounts come from the completed Data Collection Questionnaires from Public School Districts. In general, the school districts obtain this information from their insurance coverage amounts.

#### 3.2.2 Critical and Essential Facilities and Infrastructure

This section will include information from the Data Collection Questionnaire and other sources concerning the vulnerability of participating jurisdictions' critical, essential, high potential loss, and transportation/lifeline facilities to identified hazards. Definitions of each of these types of facilities are provided below.

- Critical Facility: Those facilities are essential in providing utility or direction either during the response to an emergency or during the recovery operation.
- Essential Facility: Those facilities that, if damaged, would have devastating impacts on disaster response and/or recovery.
- High Potential Loss Facilities: Those facilities that would have a high loss or impact on the community.
- Transportation and lifeline facilities: Those facilities and infrastructure critical to transportation, communications, and necessary utilities.

**Table 3.7** includes a summary of the inventory of critical and essential facilities and infrastructure in the planning area. The list was compiled from the Data Collection Questionnaire as well as the following sources:

- 2023 Missouri State Hazard Mitigation Plan and Hazard Mitigation Viewer <a href="http://bit.ly/MoHazardMitigationPlanViewer2023">http://bit.ly/MoHazardMitigationPlanViewer2023</a>
- Interviews with County Emergency Management Director
- Interviews with City Government Employees
- Local Emergency Planning Committees (LEPC) Addresses (mo.gov)
- Hazus contains an inventory of critical facilities that can be exported for each jurisdiction.

Table 3.7. Inventory of Critical/Essential Facilities and Infrastructure by Jurisdiction

Jurisdiction	Airport Facility	Bus Facility	Childcare Facility	Communications Tower	Electric Power Facility	Emergency Operations	Fire Service	Government	Housing	Shelters	Highway Bridge	Hospital/Health Care	Military	Natural Gas Facility	Nursing Homes	Police Station	Potable Water Facility	Rail	Sanitary Pump Stations	School Facilities	Stormwater Pump Stations	Tier II Chemical Facility	Wastewater Facility	ТОТАL
Carroll County	1	-	-	1	1	2	2	1	-	-	80	-	-	6	-	1	1	-	-	-	-	6	-	102
City of Bogard	-	-	-	-	-	1	1	1	-	-	-	-	-	2	-	-	1	-	-	-	-	3	-	9
City of Bosworth	-	-	-	-	-	1	1	1	-	1	-	-	-	-	-	-	1	1	-	2	-	2	-	10
City of Carrollton	-	-	5	-	1	1	2	1	3	1	6	6	-	2	5	1	1	1	1	14	1	16	2	73
City of Dewitt	-	-	-	-	-	1	1	1	-	ı	1	-	-	-	ı	1	1	1	-	1	-	-	-	7
City of Hale	-	-	-	ı	1	1	1	1	1	2	-	1		1	-	1	1	-	-	3	-	3	1	18
City of Norborne	-	-	-	-	-	1	1	1	1	2	-	1	-	1	-	1	1	1	-	3	-	5	-	19
Village of Tina	_	-	-	-	-	-	-	1	-	-	1	-	-	2	-	-	1	1	1	5	-	3	_	15
Totals	1	0	8	1	3	8	9	8	5	6	88	8	0	14	5	5	8	5	2	27	1	38	3	253

Source: Missouri 2023 State Hazard Mitigation Plan and Hazard Mitigation Viewer; Data Collection Questionnaires; Hazus, etc.

The term "scour critical" refers to one of the database elements in the National Bridge Inventory. This element is quantified using a "scour index", which is a number indicating the vulnerability of a bridge to scour during a flood. Bridges with a scour index between 1 and 3 are considered "scour critical", or a bridge with a foundation determined to be unstable for the observed or evaluated scour condition.

The following figures show the bridges located within Carroll County. They are identified by the following characteristics. Green circles indicate bridges within the county if "good" condition; yellow circles indicate bridges within the county in "fair" condition; and red circles indicate bridges within the county in "poor" condition. The data was obtained from the National Bridge Inventory and the map was generated using Esri ArcGIS Pro.

There are currently 10 structurally deficient or scour critical bridges in Carroll County. There are none located within city boundaries, all are in unincorporated areas of Carroll County as seen in the figure below. (Scour Critical bridges are indicated by a red arrow). There are some bridges in poor condition in the city limits of Carrollton, but none are considered scour critical.

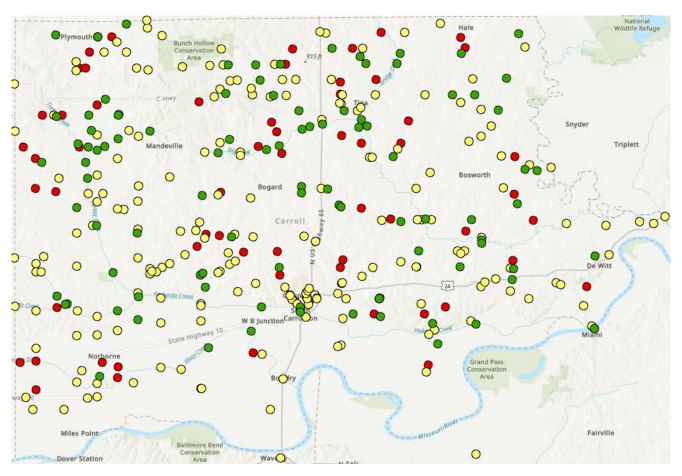
Table 3.8. Carroll County Bridges

# of Bridges	Good Condition	Fair Condition	Poor condition	Scour Critical
371	96	208	67	10

Source: National Bridge Inventory FHWA

http://www.fhwa.dot.gov/bridge/nbi/no10/county.cfm

Figure 3.1. Carroll County Bridges



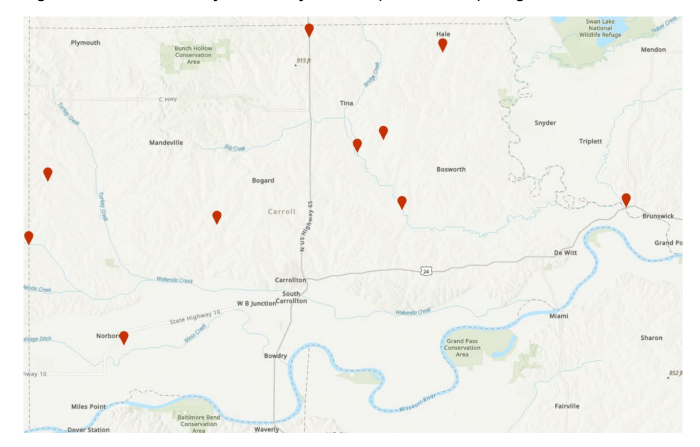


Figure 3.2. Carroll County Structurally Deficient (Scour Critical) Bridges

#### 3.2.3 Other Assets

Assessing the vulnerability of the planning area to disaster also requires data on the natural, historic, cultural, and economic assets of the area. This information is important for many reasons.

- These types of resources warrant a greater degree of protection due to their unique and irreplaceable nature and contribution to the overall economy.
- Knowing about these resources in advance allows for consideration immediately following a hazard event, which is when the potential for damages is higher.
- The rules for reconstruction, restoration, rehabilitation, and/or replacement are often different for these types of designated resources.
- The presence of natural resources can reduce the impacts of future natural hazards, such as wetlands and riparian habitats which help absorb floodwaters.
- Losses to economic assets like these (e.g., major employers or primary economic sectors) could have severe impacts on a community and its ability to recover from disaster.

Table 3.9.	Threatened and	Endangered S	Species in (	Carroll Coun	ty
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Common Name	Scientific Name	Status
Lake Sturgeon	Acipenser Fulvescens	Endangered
American Bittern	Botaurus Lentiginosus	Endangered
Northern Harrier	Circus Hudsonius	Endangered
Indiana Myotis	Myotis Sodalis	Endangered
Flathead Chub	Platygobio Gracilis	Endangered

ſ	Pallid Sturgeon	Scaphirhynchus Albus	Endangered
	i alliu Sturgeon	ocapilitiyiiciius Albus	Lildangered

Source: U.S. Fish and Wildlife Service, <u>Listed Species (fws.gov)</u>; see also <a href="https://ecos.fws.gov/ipac/">https://ecos.fws.gov/ipac/</a> and select 'Get Started" > Step '1 Find Location', choose select by state or county and enter the county name, selecting the appropriate community > follow remaining on-screen instructions.

<u>Natural Resources</u>: The Missouri Department of Conservation (MDC) provides a database of lands the MDC owns, leases, or manages for public use. Use **Table 3.10** to provide the names and locations of parks and conservation areas in the planning area.

Table 3.10. Parks/Conservation Areas in Carroll County

Park / Conservation Area	ervation Area Address	
Bosworth Access	3 miles east of Bosworth on Route M, entrance on the south side of road	Bosworth
Bunch Hollow CA	10 miles north of Carrollton on Highway 65 to Route Z, west and north 7 miles to CR 130 then west miles	Carrollton area
Little Compton Lake CA	4 mi. south on Highway 139 from Hale, CR 140, east 3 mi to CR 361 then south	Hale area
McKinney CA	1 mile south from DeWitt on Highway 41	DeWitt
Schifferdecker (WL) Mem	10 miles east of Carrollton on Route E, south on Route D ½ mile	Carrollton area

Source: http://mdc7.mdc.mo.gov/applications/moatlas/AreaList.aspx?txtUserID=guest&txtAreaNm=s

The best source for park information is usually county and community websites.

Historic Resources: The National Register of Historic Places is the official list of registered cultural resources worthy of preservation. It was authorized under the National Historic Preservation Act of 1966 as part of a national program. The purpose of the program is to coordinate and support public and private efforts to identify, evaluate, and protect our historic and archeological resources. The National Register is administered by the National Park Service under the Secretary of the Interior. Properties listed in the National Register include districts, sites, buildings, structures and objects that are significant in American history, architecture, archeology, engineering, and culture.

Table 3.11. Carroll County Properties on the National Register of Historic Places

Property	Address	City	Date Listed
Carroll County Court House	Courthouse Square	Carrollton	07/21/1995
Carroll County Sheriff's Quarters and Jail	101 Washington Street	Carrollton	10/11/1979
Farmers Bank Building	114 South Pine Street	Norborne	07/07/1994
US Post Office	101 North Folger Street	Carrollton	05/12/1977
Wilcoxson and Company Bank	1 West Washington Avenue	Carrollton	01/21/1983
Wright II Archaeological Site	Address restricted	Restricted	05/27/1971

Source: Missouri Department of Natural Resources – Missouri National Register Listings by County http://dnr.mo.gov/shpo/mnrlist.htm

<u>Economic Resources</u>: Below is a table showing the major non-government employers in the planning area.

Table 3.12. Major Non-Government Employers in Carroll County

Employer Name	Main Locations	Product or Service	Employees
Carroll County Memorial Hospital	Carrollton, MO	Healthcare	210
Brunswick Agri-Services	Carrollton, MO	Agriculture	160
Carrollton R-VII School District	Carrollton, MO	Education	143
C-Orr	Carrollton, MO	Agriculture	100
TCCI Construction	Carrollton, MO	Construction	60-80
Continental Fabrication Services	Carrollton, MO	Trades, Welding	50
Show-Me Ethanol, LLC	Carrollton, MO	Propane	40

Carroll County	Carrollton, MO	Government	40
Mulch's Country Mart	Carrollton, MO	Retail Sales	40
Ray-Carroll Grain Growers	Carrollton, MO	Agriculture	30
MoDOT	Carrollton, MO	Government/Road Bridge	20
Ag-Power	Carrollton, MO	Farm Equipment Dealer	15
Sinclair Pipeline	Carrollton, MO	Natural Gas	12

Source: Data Collection Questionnaires; local Economic Development Commissions

<u>Agriculture</u> plays an important role in the Carroll County economy. According to the 2023 ACS 5-year estimates 348 jobs in Carroll County were in the industry of Agriculture, Forestry, Fishing and Hunting, and Mining, or 9.3% of employed persons 16 years of age or older. The following figures provide a summary of the agriculture-related jobs in Carroll County and were obtained from the Census of Agriculture in 2022.

Table 3.13. Agriculture Related Jobs in Carroll County

Farm Workers Sex		F	arm Workers Age	9
Male	Female	<35	35-64	65+
1,128	538	103	826	737

Source: USDA Census of Agriculture, 2022

Table 3.14. Top Crops in Acres in Carroll County

Soybeans for Beans	Corn for Grain	Forage (hay, haylage)	Wheat for Grain	Corn for Silage or Greenchop
142,225	84,748	24,440	3,887	751

Source: USDA Census of Agriculture, 2022

#### Sales of Livestock, Poultry, & Products Produced in Carroll County (by \$1000)

Cattle & Calves	Horses, Ponies, Mules, Burros, Donkeys	Sheed, Goats, Wool, Mohair, Milk	Poultry & Eggs
Withheld	\$185	\$64	\$35

Source: USDA Census of Agriculture, 2022

Table 3.15. Census of Agriculture for Carroll County (page 1)



#### Total and Per Farm Overview, 2022 and change since 2017

	2022	% change since 2017
Number of farms	960	-6
Land in farms (acres)	393,921	-7
Average size of farm (acres)	410	-2
Total	(\$)	
Market value of products sold	209,220,000	+45
Government payments	11,353,000	+9
Farm-related income	9,070,000	-16
Total farm production expenses	134,180,000	+26
Net cash farm income	95,462,000	+61
Per farm average	(\$)	
Market value of products sold	217,937	+53
Government payments a	17,574	+35
Farm-related income a	17,408	-2
Total farm production expenses	139,771	+33
Net cash farm income	99,440	+70
		•

1	Percent of	of state	agriculture
	sales		

Share of Sales by T	ype (%)
Crops	92
Livestock, poultry, and	products 8
Land in Farms by U	se (acres)
Cropland	311,649
Pastureland	34,526
Woodland	27,997
Other	19,749
Acres irrigated: 4,751	
	1% of land in farms
Land Use Practices	(% of farms)
No till	28
Reduced till	18
Intensive till	18

Farms by Value of Sale	s		Farms by Size		
	Number	Percent of Total b		Number	Percent of Total b
Less than \$2,500	362	38	1 to 9 acres	25	3
\$2,500 to \$4,999	58	6	10 to 49 acres	178	19
\$5,000 to \$9,999	56	6	50 to 179 acres	344	36
\$10,000 to \$24,999	94	10	180 to 499 acres	229	24
\$25,000 to \$49,999	90	9	500 to 999 acres	83	9
\$50,000 to \$99,999	67	7	1,000+ acres	101	11
\$100,000 or more	233	24			



www.nass.usda.gov/AgCensus

Source: USDA Census of Agriculture 2017

Table 3.16. Census of Agriculture for Carroll County (page 2)

Carroll County Missouri, 2022 Page 2

# SCENSUS COunty Profile

**Market Value of Agricultural Products Sold** 

-	Sales (\$1,000)	Rank in State <sup>c</sup>	Counties Producing Item	Rank in U.S. <sup>c</sup>	Counties Producing Item
Total	209,220	20	114	787	3,078
Crops	191,532	10	114	401	3,074
Grains, oilseeds, dry beans, dry peas	189,115	8	109	280	2,917
Tobacco	-	-	2	-	267
Cotton and cottonseed	-	-	7	-	647
Vegetables, melons, potatoes, sweet potatoes	146	52	112	1,599	2,831
Fruits, tree nuts, berries	(D)	(D)	112	(D)	2,711
Nursery, greenhouse, floriculture, sod	(D)	53	104	(D)	2,660
Cultivated Christmas trees, short rotation woody crops			36		1,274
Other crops and hay	2,070	56	114	1,414	3,035
ivestock, poultry, and products	17,687	81	114	1,831	3,076
Poultry and eggs	35	89	113	1,787	3,027
Cattle and calves	(D)	73	114	(D)	3,047
Milk from cows	(D)	(D)	84	(D)	1,770
Hogs and pigs	(D)	40	111	(D)	2,814
Sheep, goats, wool, mohair, milk	64	83	111	1,704	2,967
Horses, ponies, mules, burros, donkeys	185	48	113	1,170	2,907
Aquaculture	(D)	34	36	(D)	1,190
Other animals and animal products	28	52	106	1,459	2,909

Producers <sup>d</sup>	1,666	Percent of farm	s that:	Top Crops in Acres®	
Sex Male Female	1,128 538	Have internet access	75	Soybeans for beans 142,225 Corn for grain 84,748 Forage (hay/haylage), all 24,444 Wheat for grain, all 3,887	B 0
<b>Age</b> <35 35 – 64 65 and older	103 826 737	Farm organically	(Z)	Corn for silage/greenchop 751	
Race American Indian/Alaska Native Asian	3	Sell directly to consumers	1	Livestock Inventory (Dec 31, 2022)  Broilers and other	
Black or African American Native Hawaiian/Pacific Islander White More than one race	9 2 1,651 1	Hire farm labor	19	meat-type chickens 115 Cattle and calves 24,360 Goats 150 Hogs and pigs (D) Horses and ponies 348	0
Other characteristics Hispanic, Latino, Spanish origin With military service New and beginning farmers	9 196 351	Are family farms	94	Layers 825 Pullets 150 Sheep and lambs 512 Turkeys 68	5

<sup>&</sup>lt;sup>a</sup> Average per farm receiving. <sup>b</sup> May not add to 100% due to rounding. <sup>c</sup> Among counties whose rank can be displayed. <sup>d</sup> Data collected for a maximum of four producers per farm. <sup>e</sup> Crop commodity names may be shortened; see full names at www.nass.usda.gov/go/cropnames.pdf. <sup>f</sup> Position below the line does not indicate rank. (D) Withheld to avoid disclosing data for individual operations. (NA) Not available. (Z) Less than half of the unit shown. (-) Represents zero.

USDA is an equal opportunity provider, employer, and lender.

Source: USDA Census of Agriculture 2017

#### 3.3 LAND USE AND DEVELOPMENT

## 3.3.1 Development Since Previous Plan Update

The population data listed in the following table below shows a significant and steady loss of population in all jurisdictions within the planning area.

Table 3.17. County Population Growth, 2010-2023

Jurisdiction	Total Population 2010	Total Population 2023	2010-2023 # Change	2000-2023 % Change
Carroll	9,295	8,391	-904	-9.70%
Carroll County, Unincorporated	3,651	3,320	-331	-9.1%
City of Bogard	164	163	-1	-0.6%
City of Bosworth	305	209	-96	-31.5%
City of Carrollton	3,776	3,478	-298	-7.9%
City of DeWitt	121	82	-39	-32.2%
City of Hale	418	373	-45	-10.8%
City of Norborne	707	630	-77	-10.9%
Village of Tina	153	136	-17	-11.1%

Source: U.S. Bureau of the Census, Decennial Census, Annual Population Estimates, American Community Survey 5-year Estimates; Population Statistics are for entire incorporated areas as reported by the Census bureau

Population growth or decline is generally accompanied by increases or decreases in the number of housing units. The following table provides the change in numbers of housing units in the planning area from 2010 to 2022. The American Community Survey 2022 5-year Estimates was used as the most recent data available. This information was compared to the 2010 decennial census to show the change in both number (#) and percent (%). The decline in housing units in the planning area does correspond with the decline in population.

Table 3.18. Change in Housing Units, 2010-2023

Jurisdiction	Housing Units 2010	Housing Units 2020	2010-2023 # Change	2000-2023 % Change
Carroll County	4,630	4,402	-228	-4.9%
City of Bogard	94	90	-4	-4.3%
City of Bosworth	158	130	-28	-17.7%
City of Carrollton	1886	1825	-61	-3.2%
City of DeWitt	56	34	-22	-39.3%
City of Hale	209	212	3	1.4%
City of Norborne	367	342	-25	-6.8%

Source: U.S. Bureau of the Census, Decennial Census, American Community Survey 5-year Estimates; Population Statistics are for entire incorporated areas as reported by the U.S. Census Bureau

There has been little in the way of development in Carroll County and the participating jurisdictions since the last update of the plan.

## 3.3.2 Future Land Use and Development

Carroll County and the participating jurisdictions are in a rural area of northern Missouri. It is difficult to attract new development due to the inability to attract new employers to the area. The

population of the region has been declining for decades, and there is no planned development in the jurisdictions that would lead to an increase in risk or vulnerability to hazards.

## 3.4 HAZARD PROFILES, VULNERABILITY, AND PROBLEM STATEMENTS

Each hazard will be analyzed individually in a hazard profile. The profile will consist of a general hazard description, location, strength/magnitude/extent, previous events, future probability, a discussion of risk variations between jurisdictions, and how anticipated development could impact risk. At the end of each hazard profile will be a vulnerability assessment, followed by a summary problem statement.

#### **Hazard Profiles**

Requirement §201.6(c)(2)(i): [The risk assessment shall include a] description of the...location and extent of all natural hazards that can affect the jurisdiction. The plan shall include information on previous occurrences of hazard events and on the probability of future hazard events.

The level of information presented in the profiles will vary by hazard based on the information available. With each update of this plan, new information will be incorporated to provide better evaluation and prioritization of the hazards that affect the planning area. Detailed profiles for each of the identified hazards will be included in the plan. The plan will include a description of how development in hazard-prone areas has either increased or decreased the vulnerability to hazards within the jurisdictions since the last plan update. The plan will Include information categorized as follows:

- **Hazard Description: This** section consists of a general description of the hazard and the types of impacts it may have on a community or school/special district.
- **Geographic Location:** This section describes the geographic areas in the planning area that are <u>affected</u> by the hazard. Where available, use maps to indicate the specific locations of the planning area that are vulnerable to the subject hazard. For some hazards, the entire planning area is at risk.
- Strength/Magnitude/Extent: This includes information about the strength, magnitude, and extent of a hazard. For some hazards, this is accomplished with a description of a value on an established scientific scale or measurement system, such as an EF2 tornado on the Enhanced Fujita Scale. This section should also include information on the typical or expected strength/magnitude/extent of the hazard in the planning area. Strength, magnitude, and extent can also include the speed of onset and the duration of hazard events. Describing the strength/magnitude/extent of a hazard is not the same as describing its potential impacts on a community. Strength/magnitude/extent defines the characteristics of the hazard regardless of the people and property it affects.
- **Previous Occurrences:** This section includes available information on historic incidents and their impacts. Historic event records form a solid basis for probability calculations.
- **Probability of Future Occurrence: The** frequency of recorded past events is used to estimate the likelihood of future occurrences. Probability can be determined by dividing the number of recorded events by the number of years of available data and multiplying by 100. This gives the percentage chance of the event happening in any given year. For events occurring more than once annually, the probability should be reported as 100% in any given year, with a statement of the average number of events annually. For hazards such as drought that may have gradual onset and extended duration, probability can be based on the number of months in drought in a given time-period and expressed as the probability for any given month to be in drought.
- Changing Future Conditions Considerations and the Impacts of Climate Change: The

probability of future occurrence and changing future conditions will also be considered, including the effects of long-term changes in weather patterns and climate on the identified hazards.

#### Vulnerability Assessments

Requirement §201.6(c)(2)(ii):[The risk assessment shall include a] description of the jurisdiction's vulnerability to the hazards described in paragraph (c)(2)(i) of this section. This description shall include an overall summary of each hazard and its impact on the community.

Requirement §201.6(c)(2)(ii)(A): The plan should describe vulnerability in terms of the types and numbers of existing and future buildings, infrastructure, and critical facilities located in the identified hazard areas.

Requirement  $\S 201.6(c)(2)(ii)(B)$ :[The plan should describe vulnerability in terms of an] estimate of the potential dollar losses to vulnerable structures identified in paragraph (c)(2)(i)(A) of this section and a description of the methodology used to prepare the estimate.

Requirement  $\S 201.6(c)(2)(ii)(C)$ : [The plan should describe vulnerability in terms of] providing a general description of land uses and development trends within the community so that mitigation options can be considered in future land use decisions.

Requirement §201.6(c)(2)(ii): (As of October 1, 2008) [The risk assessment] must also address National Flood Insurance Program (NFIP) insured structures that have been repetitively damaged in floods.

Following the hazard profile for each hazard will be the vulnerability assessment. The "vulnerability assessment" further defines and quantifies populations, buildings, critical facilities, and other community assets at risk to damages from natural hazards. The vulnerability assessments should be based on the best available data. The vulnerability assessments can also be based on data that was collected for the 2023 State Hazard Mitigation Plan Update. With the 2023 Hazard Mitigation Plan Update, SEMA is pleased to provide online access to the risk assessment data and associated mapping for the 114 counties in the State, including the independent City of St. Louis. Through the web-based Missouri Hazard Mitigation Viewer, local planners or other interested parties can obtain all State Plan datasets. This effort removes from local mitigation planners a barrier to performing all the needed local risk assessments by providing the data developed during the 2023 State Plan Update.

The Missouri Hazard Mitigation Viewer includes a Map Viewer with a legend of clearly labeled features, a north arrow, a base map that is either aerial imagery or a street map, risk assessment data symbolized the same as in the 2023 State Plan for easy reference, search and query capabilities, ability to zoom to county level data and capability to download PDF format maps. The Missouri Hazard Mitigation Viewer can be found at this link: <a href="https://bit.ly/MoHazardMitigationPlanViewer2023">https://bit.ly/MoHazardMitigationPlanViewer2023</a>.

The vulnerability assessments in the County A plan will also be based on:

- Written descriptions of assets and risks provided by participating jurisdictions;
- Existing plans and reports;
- Personal interviews with planning committee members and other stakeholders; and
- Other sources as cited.

Explain that within the Vulnerability Assessment, the following sub-headings will be addressed:

#### Vulnerability Overview:

The plan must provide an overall summary of each jurisdiction's vulnerability to the identified hazards. The overall summary of vulnerability identifies structures, systems, populations or other community assets as defined by the community that are susceptible to damage and loss for hazard events. (Reference PR TB1-e, B2-a)

#### • Potential Losses to Existing Development:

(including types and numbers, of buildings, critical facilities, etc.) For each participating jurisdiction, the plan must describe the potential impacts of the hazard. Impact means the consequences of the effect of the hazard on the jurisdiction and its assets. Assets are determined by the community and include, for example, people, structures, facilities, systems, capabilities, and/or activities that have value to the community. For example, impacts could be described by referencing historical disaster impacts and/or an estimate of potential future losses.

# • Previous and Future Development:

This section will include information on how changes in development have impacted the community's vulnerability to this hazard. Describe how any changes in development that occurred in known hazard prone areas since the previous plan have increased or decreased the community's vulnerability. Describe any anticipated future development in the county, and how that would impact hazard risk in the planning area.

#### • Hazard Summary by Jurisdiction:

For hazard risks that vary by jurisdiction, this section will provide an overview of the variation and the factual basis for that variation.

## **Problem Statements**

Each hazard analysis must conclude with a brief summary of the problems created by the hazard in the planning area, and possible ways to resolve those problems. Include jurisdiction-specific information in those cases where the risk varies across the planning area. The focus of the problem statements sub-section is to synthesize the "problems" revealed through the risk assessment and then through the process of updating the mitigation strategy, develop mitigation actions that are aimed at "solving" the identified problems. Problem statements should be as specific as possible relating to specific jurisdictions as well as specific assets or areas of the planning area that are problematic. This will in turn prompt development of specific mitigation actions.

# 3.4.1 Flooding (Riverine and Flash)

# **Hazard Profile**

#### **Hazard Description**

A flood is partial or a complete inundation of normally dry land areas. Riverine flooding is defined as the overflow of rivers, streams, drains, and lakes due to excessive rainfall, rapid snowmelt, or ice. There are several types of riverine floods, including headwater, backwater, interior drainage, and flash flooding. Riverine flooding is defined as the overflow of rivers, streams, drains, and lakes due to excessive rainfall, rapid snowmelt or ice melt. The areas adjacent to rivers and stream banks that carry excess floodwater during rapid runoff are called floodplains. A floodplain is defined as the lowland and relatively flat area adjoining a river or stream. The terms "base flood" and "100- year flood" refer to the area in the floodplain that is subject to a one percent or greater chance of flooding in any given year. Floodplains are part of a larger entity called a basin, which is defined as all the land drained by a river and its branches.

Flooding caused by dam and levee failure is discussed in Section 3.\_\_\_ and Section 3.\_\_\_ respectively. It will not be addressed in this section.

A flash flood occurs when water levels rise at an extremely fast rate because of intense rainfall over a brief period, sometimes combined with rapid snowmelt, ice jam release, frozen ground, saturated soil, or impermeable surfaces. Flash flooding can happen in Special Flood Hazard Areas (SFHAs) as delineated by the National Flood Insurance Program (NFIP) and can also happen in areas not associated with floodplains.

Ice jam flooding is a form of flash flooding that occurs when ice breaks up in moving waterways and then stacks on itself where channels narrow. This creates a natural dam, often causing flooding within minutes of dam formation.

In some cases, flooding may not be directly attributable to a river, stream, or lake overflowing its banks. Rather, it may simply be the combination of excessive rainfall or snowmelt, saturated ground, and inadequate drainage. With no place to go, the water will find the lowest elevations – areas that are often not in a floodplain. This type of flooding, often referred to as sheet flooding, is becoming increasingly prevalent as development outstrips the ability of the drainage infrastructure to properly carry and disburse the water flow.

Most flash flooding is caused by slow-moving thunderstorms or thunderstorms repeatedly moving over the same area. Flash flooding is a dangerous form of flooding which can reach full peak in only a few minutes. Rapid onset allows little or no time for protective measures. Flash flood waters move at very fast speeds and can move boulders, tear out trees, scour channels, destroy buildings, and obliterate bridges. Flash flooding can result in higher loss of life, both human and animal, than slower developing river and stream flooding.

In certain areas, aging storm sewer systems are not designed to carry the capacity currently needed to handle the increased storm runoff. Typically, the result is water backing into basements, which damages mechanical systems and can create serious public health and safety concerns. This combined with rainfall trends and rainfall extremes all demonstrate the high probability, yet generally unpredictable nature of flash flooding in the planning area.

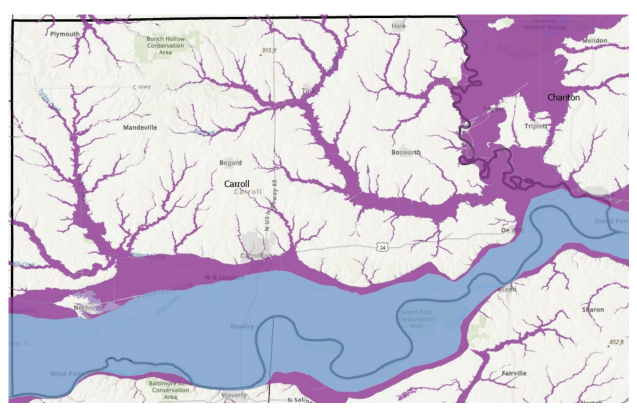
Although flash floods are somewhat unpredictable, there are factors that can point to the likelihood of flash floods occurring. Weather surveillance radar is being used to improve monitoring capabilities of intense rainfall. This, along with knowledge of the watershed characteristics, modeling techniques, monitoring, and advanced warning systems has increased the warning time for flash floods.

#### Geographic Location

Riverine flooding is most likely to occur in Special Flood Hazard Areas (SFHAs). Flash flooding occurs in SFHAs and those locations in the planning area that are low-lying. They also occur in areas without adequate drainage to carry away the amount of water that falls during intense rainfall events.

Riverine flooding is most likely to occur in SFHAs. The following maps are from the most recent information from FEMA's National Flood Layer of Carroll County.

Figure 3.3. Flood Hazard Map for Carroll County, Missouri



Source: ArcPRO GIS Map of USA\_Flood\_Hazard

Figure 3.4. Key to Flood Hazard Map for Carroll County, Missouri



Source: ArcPRO GIS Map of USA\_Flood\_Hazard

The Key in **Figure 3.5** is the flood map key for all jurisdiction's flood maps. Each jurisdiction's current Flood Map, obtained from the FEMA Map Service Center, uses this key.

Figure 3.5. Flood Map Key

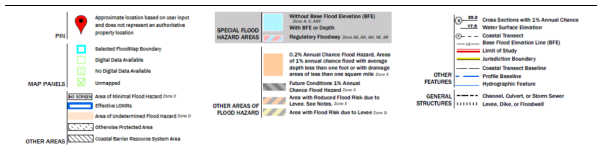


Figure 3.6. City of Carrollton

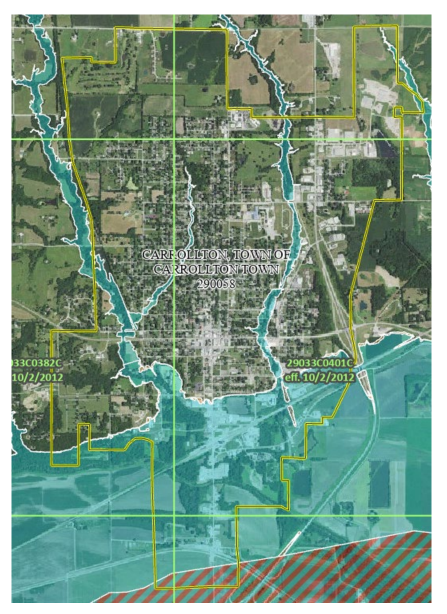


Figure 3.7. City of Carrollton (North Incorporated Area)



Figure 3.8. City of Carrollton



Figure 3.9. City of Carrollton

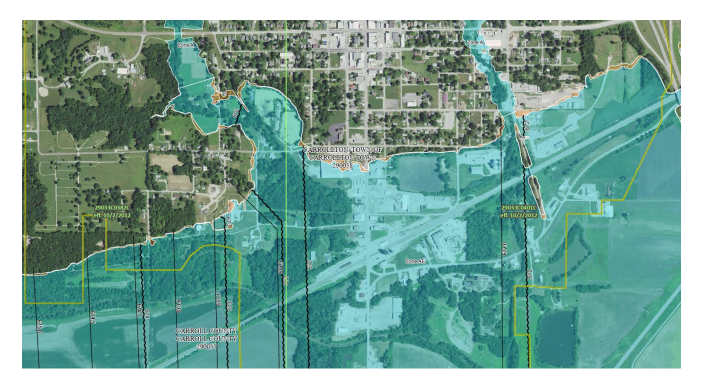


Figure 3.10. City of Carrollton (South)

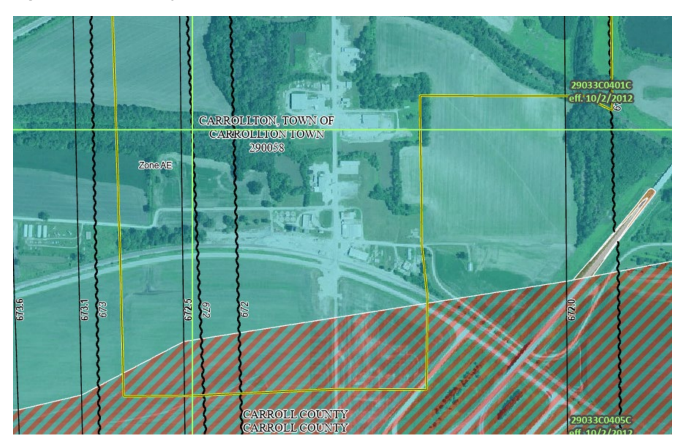


Figure 3.11. City of Bogard



Figure 3.12. Village of Tine



Figure 3.13. City of Hale



Figure 3.14. City of Bosworth



Figure 3.15. City of DeWitt

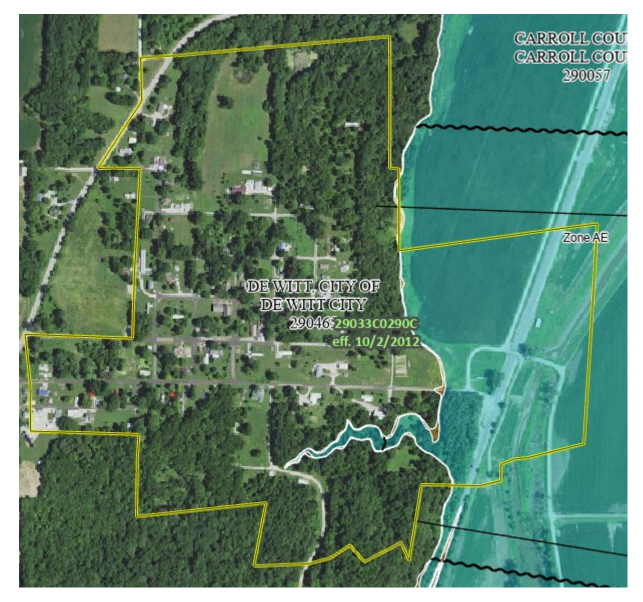


Figure 3.16. City of Norborne



Table 3.19. Carroll County NCEI Flood Events by Location, 2005-2025

Location	# of Events
Unincorporated Carroll County	
-Unincorporated County (unspecified)- 7 flood events	
-Unincorporated County (Plymouth)- 2 flood events	12
-Unincorporated County (Standish)- 1 flood events	
-Unincorporated County (Sugartree)- 2 flood events	
City of Norborne	2
-City of Norborne (unspecified)- 2 flood events	
City of Wakenda	4
-City of Wakenda (unspecified)- 1 flood events	ı
Total Flood Events in Carroll County	15

Source: National Centers for Environmental Information, Date 5/16/2025

Flash flooding occurs in SFHAs and those locations in the planning area that are low-lying. They also occur in areas without adequate drainage to carry away the amount of water that falls during intense rainfall events. The following table contains information about flash flooding in the planning area from 2005 to the present. The NCEI database was used to determine which jurisdictions are most prone to flash flooding during a 20-year period. The following table shows the number of flash flood events by location recorded in the NCEI database.

Table 3.20. Carroll County NCEI Flash Flood Events by Location, 2005-2025

Location	# of Events
Unincorporated Carroll County	
-Unincorporated Carroll County (Coloma)- 1 flood events	
-Unincorporated Carroll County (Standish)- 2 flood events	5
-Unincorporated Carroll County (Sugartree)- 1 flood events	
-Unincorporated Carroll County (Mandeville)- 1 flood events	
City of Bosworth	3
-City of Bosworth (unspecified)- 3 flood events	3
City of Carrollton	3
-City of Carrollton (unspecified)- 3 flood events	
City of Hale	1
-City of Hale (unspecified)-1 flood events	] 1
City of Norborne	3
-City of Norborne (unspecified)- 3 flood events	] 3
City of Tina	1
-City of Tina (unspecified)- 1 flood events	] 1
Total Flash Flood Events in Carroll County	16

Source: National Centers for Environmental Information, 5/16/2025

#### Strength/Magnitude/Extent

Missouri has a long and active history of flooding over the past century, according to the 2023 State Hazard Mitigation Plan. Flooding along Missouri's major rivers generally results in slow-moving disasters. River crest levels are forecast several days in advance, allowing communities downstream sufficient time to take protective measures, such as sandbagging and evacuations. Nevertheless, floods exact a heavy toll in terms of human suffering and losses to public and private property. By contrast, flash flood events in recent years have caused a higher number of deaths and major property damage in many areas of Missouri.

According to the U.S. Geological Survey, two critical factors affect flooding due to rainfall: rainfall duration and rainfall intensity – the rate at which it rains. These factors contribute to a flood's height, water velocity and other properties that reveal its magnitude.

#### National Flood Insurance Program (NFIP) Participation

The following table illustrates the participants in the NFIP. Participation in the NFIP has the goal of reducing the impact of flooding on private and public structures. The NFIP does so by providing affordable insurance to property owners and by encouraging communities to adopt and enforce floodplain management regulations. These efforts help mitigate the effects of flooding on new and improved structures. The jurisdictions that participate in the NFIP in Carroll County are listed below. The floodplain ordinance of participating jurisdictions can be found in Appendix E, if provided for the plan.

Table 3.21. NFIP Participation in Carroll County – Ordinance and Enforcement Information

Community ID #	Community Name	NFIP Participant (Y/N/Sanctioned)	Adoption Date of Current Flood Damage Prevention Ordinance	Floodplain Administrator and/or Agency
290057	Carroll County	Υ		Wyatt Floyd
290463	Bosworth	N		
290057	Carrollton	Υ		
290465	Dewitt	N		
290597	Hale	N		

290059	Norborne	Υ	
295435	Tina	N	

Source: NFIP Community Status Book, 12-17-2024; PIVOT (information from STATE) Community Status Book | FEMA.gov; M= No elevation determined – all Zone A, C, and X: NSFHA = No Special Flood Hazard Area; E=Emergency Program

Table 3.22. NFIP Participation in Carroll County- Mapping Information

Community ID	Community Name	Current Effective Map Date	Regular- Emergency Program Entry Date
290057	Carroll County	10/2/2012	1/17/1976
290463	Bosworth	10/2/2012	10/17/1986
290057	Carrollton	10/2/2012	12/18/1984
290465	Dewitt	10/2/2012	9/6/1975
290597	Hale	10/2/2012	2/21/1976
290059	Norborne	10/2/2012	5/1/1994
295435	Tina	10/2/2012	10/2/2013

Source: NFIP Community Status Book, 6/4/2025; PIVOT (information from STATE) Community Status Book | FEMA.gov; M= No elevation determined – all Zone A, C, and X: NSFHA = No Special Flood Hazard Area; E=Emergency Program

Substantial Improvement/Substantial Damage information (Reference PRT C2-a) and other NFIP-participant criteria that MUST be included, as follows:

- The following information MUST be provided for each NFIP participant:
  - 1. Adoption of minimum NFIP floodplain management criteria by local regulation (Cite Local Regulation, Adoption Date)
  - 2. Adoption of latest FIRM, if applicable (Include the Date)
  - 3. Implement and enforce local floodplain management regulations (Name the representative, his/her agency, title, and phone number)
  - 4. Appoint a designee to implement NFIP commitments/requirements (Name the representative, his/her agency, title, and phone number, if different than above)
  - 5. Describe how substantial improvement/substantial damage provisions are implemented after an event (Cite Local Regulation, Adoption Date, and reference the specific Local Regulation as included in Appendix A.)
- If a community with a FIRM doesn't participate, MUST describe why
- If there is no existing Local Regulation, MUST create an Action Worksheet in Chapter 4 (or Appendix C) and reference the newly created action here.

Table 3.23. Community Participation in the National Flood Insurance Program in Carroll

**County and Ordinance and Enforcement Information 2025** 

County and	Cidinalice	and Emore	ement Inform	lation 2023			
Jurisdiction	Carroll	Bosworth	Carrollton	DeWitt	Hale	Norborne	Tina
Community ID	290057	2990463	290057	290465	290597	290059	295435
Status Date- Participating Since	1/17/1976	10/17/1986	12/18/1984	9/6/1975	2/21/1976	5/1/1994	10/2/2013
NFIP Participant: Yes/No or Sanctioned	Y	N	Υ	N	N	Y	N
Floodplain Ordinance in Place							
CRS Participant	N	N	N	N	N	N	N
Effective FIRM Date	10/2/2012	10/2/2012	10/2/2012	10/2/2012	10/2/2012	10/2/2012	10/2/2012
Resp. for Floodplain Regulations in SFHA							
Responsible for Floodplain Administration							
Adopted Minimum NFIP Floodplain Management Criteria							
What has been done to implement and enforce local floodplain regulations?							
How Substantial Improvement/ Substantial Damage Provisions are Implemented After an Event.							

Table 3.24. NFIP Policy and Claim Statistics as of Date

Community Name	Policies in Force	Insurance in Force	Closed Losses	Total Payments
Carroll County	36	\$5,881,000	93	\$1,593,535.16
Carrollton	4	\$1,408,000	81	\$2,056,940.18
Norborne	1	\$350,000	1	\$3,728.56
Wakenda	0	0	5	\$81,264.64

Source: NFIP Community Status Book, [insert date]; PIVOT (information from STATE), Community Status Book | FEMA.gov \*Closed Losses are those flood insurance claims that resulted in payment. Loss statistics are for the period from January 1975 to June 2025.

As per the previous table, the unincorporated areas of Carroll County have the most policies and claims. Wakenda had 5 previous claims, but there is currently no NFIP insurance in this jurisdiction.

The jurisdictions that participate in the NFIP have adopted Floodplain Ordinances that establish regulations for construction, development, and substantial improvements within floodplain areas. These regulations mandate the acquisition of floodplain development permits and elevation certificates to ensure that all projects comply with these standards. Records and documentation for all floodplain development is kept in adherence to FEMA regulations and the designated floodplain administrator of each jurisdiction maintains these records.

Substantial improvements/ substantial damage provisions are implemented after an event through the Floodplain Ordinance of participating jurisdictions. Each jurisdiction that participates in the NFIP has addressed the specific requirements of FEMA regarding substantial damage/substantial improvement provisions and development in SFHA. The Floodplain Ordinances that were made available for inclusion in this plan can be found in Appendix E.

## Repetitive Loss/Severe Repetitive Loss Properties

Repetitive Loss Properties are those properties with at least two flood insurance payments of \$1,000 or more in a 10-year period. According to the Flood Insurance Administration, jurisdictions included in the planning area have a combined total of 29 repetitive loss properties. As of June 12, 2025, 4 properties have been mitigated, leaving 25 un-mitigated repetitive loss properties.

 Table 3.25.
 Carroll County Repetitive Loss Properties

Jurisdiction	# of Properties	Type of Property	# Mitigated	Building Payments	Content Payments	Total Payments	Average Payment	# of Losses
Carroll County	18	Commercial 6 Residential 12	1	\$961,695.09	\$46,274.79	\$1,007,969.88	\$24,584.63	41
Carrollton	11	Commercial 9 Residential 2	3	\$738,943.76	\$741,768.23	\$1,480,711.99	\$44,870.06	33

Source: Flood Insurance Administration as of December 27,2024

**Severe Repetitive Loss (SRL):** A SRL property is defined it as a single family property (consisting of one-to-four residences) that is covered under flood insurance by the NFIP; and has (1) incurred flood-related damage for which four or more separate claims payments have been paid under flood insurance coverage with the amount of each claim payment exceeding \$5,000 and with cumulative amounts of such claims payments exceeding \$20,000; or (2) for which at least two separate claims payments have been made with the cumulative amount of such claims exceeding the reported value of the property.

There are no Severe Repetitive Loss (SRL) properties in the planning area.

#### **Previous Occurrences**

List presidential flooding disaster declarations that included the planning area, and discuss their impact.

Table 3.26. NCEI Carroll County Flash Flood Events Summary, 2004 to 2024

Year	# of Events	# of Deaths	# of Injuries	Property Damages	Crop Damages
2004	1	0	0	0	0
2005	7	0	0	0	0
2006	2	0	0	0	0
2007	1	0	0	0	0
2016	3	0	0	0	0
2017	0	0	0	0	0
2018	2	0	0	0	0
2019	0	0	0	0	0
2021	1	0	0	0	0

Source: NCEI, data accessed 12/17/2024]

Include relevant information from FEMA Data Visualization Tool, <a href="https://www.fema.gov/data-visualization">https://www.fema.gov/data-visualization</a> including previous Public Assistance provided to various jurisdictions in the planning area. Review of previous Public Assistance grants may reveal repetitive damage sites which should be considered for mitigation.

Table 3.27. NCEI Carroll County Riverine Flood Events Summary, 2004-2024

Year	# of Events	# of Deaths	# of Injuries	Property Damages	Crop Damages
2004	8	0	0	0	0
2005	3	0	0	0	0
2006	0	0	0	0	0
2007	2	0	0	0	0
2008	3	0	0	0	0
2016	3	0	0	0	0
2019	4	0	0	0	0

Source: NCEI, 12/17/2024

Flash Flood Events (2014-2025)

7/13/2016	Road UU was closed due to running water.
8/1/2016	Flash flooding washed out a basement, causing a house to come off the foundation. The cost of this damage is unknown.
8/1/2016	During the long duration heavy rain event across Carroll County several area roads flooded. In the city of Carrolton a few businesses had water running up and causing water to move into these businesses. The extent or cost of the damage is unknown.
8/31/2018	Route E near Stet was closed due to running water over the road.
8/31/2018	Route UU near Bosworth was closed due to running water over the road.
6/25/2021	Numerous roads in Carroll County, including some in Carrollton were impassible due to running water.

Source: NCEI Database - Narrative of weather events 2014-6/4/2025

Flood Events in Carroll County (2014-2025)

I lood Evel	115 III Carron County (2014-2023)
9/13/2016	Route N east of Braymer was closed due to flooding. While the damage was largely minimal the amount of
3/13/2010	damage was unknown.
9/14/2016	Route N was closed along Shoal Creek due to flooding. While the damage was largely minimal the amount
3/14/2010	of damage was unknown.
9/14/2016	Route E along Turkey Creek was closed due to flooding. While the damage was largely minimal the
9/14/2010	amount of damage was unknown.
	Ongoing flooding along the Missouri River continued through the month of April and into May. Several
4/1/2019	roads were closed near the banks of the Missouri River. This flooding began in mid-March and due to
4/1/2019	upstream releases and continued periods of heavy rain the flooding continued into May. Monetary
	damages are unknown despite the entry indicating 0 dollars of damages.
	Heavy spring rains caused ongoing flooding along the Missouri River to Continue through the month. Some
5/1/2019	locations along the Missouri River experienced major flooding at times during the month. Damage
	estimates from roads washed out and crop damage are unknown at this time.
5/21/2019	Route UU was closed in both directions near Bosworth.

	Heavy spring rains caused ongoing flooding along the Missouri River to Continue through the month. Some
6/1/2019	locations along the Missouri River experienced major flooding at times during the month. Damage
	estimates from roads washed out and crop damage are unknown at this time.

Source: NCEI Database - Narrative of weather events 2014-2025

### Probability of Future Occurrence

#### **Probability of Flood Event**

The probability of the planning area experiencing a flood event in any given year was calculated by dividing the number of flash floods in the last 20 years by the number of years (20). The answer was multiplied by 100 to provide the probability of a flood occurring in any given year.

Probability of Flood = 
$$\frac{15}{20}(100) = 75\%$$
 chance of flood in any given year

## **Probability of Flash Flooding**

The probability of the planning area experiencing a flash flood in any given year was calculated by dividing the number of flash floods in the last 20 years by the number of years (20). The answer was multiplied by 100 to give the percent chance of a flash flood occurring in any given year.

Probability of Flash Flood = 
$$\frac{16}{20}(100) = 80\%$$
 chance of flash flood in any given year

## **Changing Future Conditions Considerations**

During the last fifty years, the number of above normal precipitation events in the Midwest have continued to increase. Therefore, the frequency of flooding is set to increase in the same fashion. There is a 90-100% probability of most areas in the United States to show an increase in precipitation by 5% or more, due to changing future conditions.

#### **Vulnerability**

#### Vulnerability Overview

According to the State of Missouri Hazard Mitigation Plan, SEMA used the most recent release of Hazus, version 4.0 to model flood vulnerability and estimate flood losses for all 114 counties and the City of St. Louis due to depth of flooding. Additional hazard data inputs were utilized, as available, to perform Hazus Level 2 analyses. Mercer County's analysis was based on the available RiskMAP for the County.

To conduct the analysis and address limitations from the previous plan SEMA enhanced the Hazus analysis with a structure inventory dataset developed by the University of Missouri GIS Department (MSDIS) to indicate the number of structures exposed to the risk. MSDIS created a point and/or footprint dataset for every roof line in every county in the state of Missouri. This dataset is attributed with the type of structure i.e. Residential, Commercial, Etc.

Flooding presents a danger to life and property, often resulting in injuries, and in some cases,

fatalities. Floodwaters themselves can interact with hazardous materials. Hazardous materials stored in large containers could break loose or puncture as a result of flood activity. Examples are bulk propane tanks. When this happens, the evacuation of citizens is necessary.

Public health concerns may result from flooding, requiring disease and injury surveillance. Community sanitation to evaluate flood-affected food supplies may also be necessary. Private water and sewage sanitation could be impacted, and vector control (for mosquitoes and other entomology concerns) may be necessary.

When roads and bridges are inundated by water, damage can occur as the water scours materials around bridge abutments and gravel roads. Floodwaters can also cause erosion, undermining roadbeds. In some instances, steep slopes that are saturated with water may cause mud or rockslides onto roadways. These damages can cause costly repairs for state, county, and city road and bridge maintenance departments. When sewer back-up occurs, this can result in costly clean-up for home and business owners as well as present a health hazard.

Refer back to the section of the plan where scour critical bridges were identified.

## Potential Losses to Existing Development

The 2023 Missouri Hazard Mitigation Plan used HAZUS data to analyze the county's vulnerability to flooding. A summary of the information is shown in the following tables.

Table 3.28. HAZUS Estimates of Potential Losses for Carroll County

Data From State Plan	Carroll County
Countywide Building Exposure	\$1,458,861,868
Structural Damage	\$37,370,646
Loss Ratio	2.56%
Contents Loss	\$45,044,650
Inventory Loss	\$4,172,557
Total Direct Loss	\$86,587,853
Total Income Loss	\$115,499
Total Direct & Income Loss	\$86,703,353
#HAZUS Building Risk	20
# Substantially Damaged	0
# Displaced People	686
# Shelter Needs	81

Source: 2023 Missouri State Hazard Mitigation Plan

Table 3.29. HAZUS Estimates of Potential Loss by Building Type for Carroll County

Residential		Agriculture		Commercial		Education		Government		Industrial	
#	\$	#	\$	#	\$	#	\$	#	\$	#	\$
164	\$39,831,344	1,437	\$1,129,038,074	12	\$9,607,993	0	0	21	\$19,720,237	25	\$35,723,326

Source: 2023 Missouri State Hazard Mitigation Plan

Discuss critical facilities that are vulnerable.

# Impact of Previous and Future Development

Describe how future development could impact flash and riverine flooding in the planning area. Discuss development in low-lying areas near rivers and streams or where interior drainage systems are not adequate to provide drainage during heavy rainfall events. Future development would also increase impervious surfaces causing additional water run-off and drainage problems during heavy rainfall events.

# Hazard Summary by Jurisdiction

Be sure to discuss how vulnerability varies by jurisdiction. The overall summary of vulnerability for <u>each</u> jurisdiction should identify structures, systems, populations or other community assets as defined by the community that are susceptible to damage and loss from flooding. Reference the floodplain maps in the "Geographic Location" section and summarize differences in risk by jurisdiction. Reference the previous table (**Table 3.19**) that showed events by location. Include school and special districts assets located in floodplains or data from the Data Collection Questionnaire indicating heightened risk for any school or special district asset. List each jurisdiction, including any participating school/special districts in a separate heading and discuss each jurisdiction's overall vulnerability separately.

County A -

City A -

School District A -

#### **Problem Statement**

Summarize the risks presented in the preceding flood analysis. Be sure to point out un-mitigated repetitive loss properties, vulnerable critical facilities, repetitively damaged infrastructure sites, identified areas prone to flash flooding and any other details such as frequently flooded neighborhoods/areas. Be as specific as possible. But do not list addresses or specific home/business owners. Include a brief discussion of possible solutions, which could be brought forward into the strategy section in later analysis. For example:

 The City B Police Station is located within the SFHA and has been damaged by recent flood events. Possible solutions include relocating of the police station and updating the local ordinance to require critical facilities to be located outside the SFHA.

#### 3.4.2 Levee Failure

## **Hazard Profile**

### Hazard Description

Levees are earth embankments constructed along rivers and coastlines to protect adjacent lands from flooding. Floodwalls are concrete structures, often components of levee systems, designed for urban areas where there is insufficient room for earthen levees. When levees and floodwalls and their appurtenant structures are stressed beyond their capabilities to withstand floods, levee failure can result in injuries and loss of life, as well as damages to property, the environment, and the economy.

Levees can be small agricultural levees that protect farmland from high-frequency flooding. Levees can also be larger, designed to protect people and property in larger urban areas from less frequent flooding events such as the 100-year and 500-year flood levels. For purposes of this discussion, levee failure will refer to both overtopping and breach as defined in FEMA's Publication "So You Live Behind a Levee"

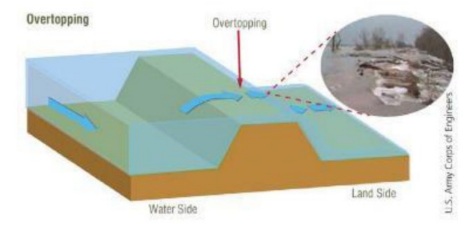
(http://mrcc.isws.illinois.edu/1913Flood/awareness/materials/SoYouLiveBehindLevee.pdf).

Following are the FEMA publication descriptions of different kinds of levee failure.

## Overtopping: When a Flood Is Too Big

Overtopping occurs when floodwaters exceed the height of a levee and flow over its crown. As the water passes over the top, it may erode the levee, worsening the flooding and potentially causing an opening, or breach, in the levee.

Figure 3.17. Overtopping: When a Flood is Too Big

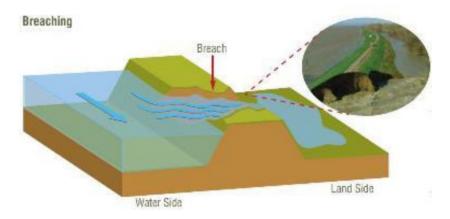


Source: 2023 Missouri State Hazard Mitigation Plan

## Breaching: When a Levee Gives Way

A levee breach occurs when part of a levee gives way, creating an opening through which floodwaters may pass. A breach may occur gradually or suddenly. The most dangerous breaches happen quickly during periods of high water. The resulting torrent can quickly swamp a large area behind the failed levee with little or no warning.

Figure 3.18. Breaching: When a Levee Gives Way



Source: 2023 Missouri State Hazard Mitigation Plan

Earthen levees can be damaged in several ways. For instance, strong river currents and waves can erode the surface. Debris and ice carried by floodwaters—and even large objects such as boats or barges—can collide with and gouge the levee. Trees growing on a levee can blow over, leaving a hole where the root wad and soil used to be. Burrowing animals can create holes that enable water to pass through a levee. If severe enough, any of these situations can lead to a zone of weakness that could cause a levee breach. In seismically active areas, earthquakes and ground shaking can cause a loss of soil strength, weakening a levee and possibly resulting in failure. Seismic activity can also cause levees to slide or slump, both of which can lead to failure.

## Geographic Location

Missouri is a state with many levees. Currently, there is no single comprehensive inventory of levee systems in the state. Levees have been constructed across the state by public entities and private entities with varying levels of protection, inspection oversight, and maintenance. The lack of a comprehensive levee inventory is not unique to Missouri.

There are two concurrent nation-wide levee inventory development efforts, one led by the United State Army Corps of Engineers (USACE) and one led by Federal Emergency Management Agency (FEMA). The National Levee Database (NLD), developed by USACE, captures all USACE related levee projects, regardless of design levels of protection. The Midterm Levee Inventory (MLI), developed by FEMA, captures all levee data (USACE and non-USACE) but primarily focuses on levees that provide 1% annual-chance flood protection on FEMA Flood Insurance Rate Maps (FIRMs).

It is likely that agricultural levees and other non-regulated levees within the planning area exist that are not inventoried or inspected. These levees that are not designed to provide protection from the 1-percent annual chance flood would overtop or fail in the 1-percent annual chance flood scenario. Therefore, any associated losses would be taken into account in the loss estimates provided in the Flood Hazard Section.

For purposes of the levee failure profile and risk assessment, those levees indicated on the Preliminary DFIRM as providing protection from at least the 1-percent annual chance flood will be discussed and further analyzed. It is noted that increased discharges are being taken into account in revision of the flood maps as part of the RiskMap efforts. This may result in changes to the flood protection level that existing levees are certified as providing.

Missouri Levee System Worth Putnam Mercer Clark County's that have Levee's Harrison FEMA NFHL Leveed Areas Gentry USACE Leveed Areas Daviess DeKalb Mario Caldwell Chariton Monroe Ray Clay Audrain Johnson Pettis Cass Osag Morgan Henry Benton Bates Miller Maries St. Clair Camde Crawford Washingt Vernor Pulaski St Cedar Dallas Iron Laclede Polk Madie Dade Reynolds Texas Webster Wright Greene Jasge Wayne Lawrence Douglas Barry Oregon Ripley McDonald Source: US Army Corp of Engineers National Levee Inventory,

Figure 3.19. Missouri Counties Impacted by Levees

Source: 2023 Missouri State Hazard Mitigation Plan

The Levee Safety Action Classification (LSAC) is based on a combination of the flood hazard frequency, the anticipated levee performance, and the potential consequences. The Low-Risk classification given to the below levee systems is mainly driven by the estimated population and structures at risk that are low in comparison to other levees across the nation in the USACE levee safety program. Descriptions of each levee are provided when data is available.

## **Ray Carroll Consolidated Levee District of Carroll**

USACE evaluates risk as a combination of the flood hazard frequency, the anticipated levee performance, and the potential consequences. The 2014 USACE screening level risk assessment estimated the likelihood of a flood overtopping this levee in any given year at approximately 10%, or a 1 chance in 10. This levee was overtopped in 1993, 2007, 2010, and 2019. In these floods water flowing over the top of the levee eroded the slope and led to a breach of the levee. Although the screening found overtopping to be the highest risk driver, it was also noted that the condition of

drainage pipes in the levee is unknown because they have not been video inspected and a history of seepage. Seepage and aging or damaged pipes increase the chance of a levee breaching prior to water reaching the top. Warning times for breaches that happen prior to water reaching the top of the levee are often shorter than for water overtopping the levee. Flooding of the levee could lead to flood depths up to 15 feet, which could result in life loss and economic consequences. The area behind the levee is mainly agricultural. However, it does contain portions of the city of Hardin in the northernmost section. The 2014 USACE screening level risk assessment estimated the leveed area population to be approximately 627 people and the property value to be approximately \$77.7 million. Most of the population and property are in the area surrounding Hardin that would experience shallow flooding depths. Water would be deepest in the agricultural areas. The USACE screening did not estimate the agricultural product grown in the leveed area, but with over 13,000 acres of farmland, there would be significant crop losses if the leveed area were to flood.

#### Wakenda Levee District

USACE evaluates risk as a combination of the flood hazard frequency, the anticipated levee performance, and the potential consequences. The 2014 USACE screening level risk assessment estimated the likelihood of a flood overtopping this levee in any given year at approximately 10%, or a 1 chance in 10. This levee overtopped and breached in 1993 and 2011. The levee was significantly loaded in 1995, 1997, 2007, and 2019 but did not overtop. Although the screening found overtopping to be the highest risk driver, it also noted that the condition of drainage pipes in the levee is unknown because they have not been video inspected. Aging or damaged pipes increase the chance of a levee breaching prior to water reaching the top. Warning times for breaches that happen prior to water reaching the top of the levee are often shorter than for water overtopping the levee. Flooding of the levee could lead to flood depths up to 15 feet, which could result in life loss and economic consequences. The area behind the levee is predominately agricultural with associated farm structures. Other development includes residential, commercial and infrastructure. A portion of the City of Carrollton, Missouri is also located in the leveed area. The 2014 USACE levee screening estimated the leveed area population to be approximately 304 people, the property value to be approximately \$116 Million, and the agricultural product value to be an additional \$12 Million.

#### Mi-De Levee District

USACE evaluates risk as a combination of the flood hazard frequency, the anticipated levee performance, and the potential consequences. The 2014 USACE screening level risk assessment estimated the likelihood of a flood overtopping this levee in any given year at approximately 5%, or a 1 chance in 20. This levee was overtopped in 1993 and 2019. In these floods water flowing over the top of the levee eroded the slope and led to a breach of the levee. The screening found overtopping to be the highest risk driver. Warning times for breaches that happen prior to water reaching the top of the levee are often shorter than for water overtopping the levee. Flooding of the levee could lead to flood depths of 6-15 feet, which could result in life loss and economic consequences. The area behind the levee is predominately agricultural with associated farm structures. The 2014 USACE screening level risk assessment estimated the leveed area population at less than 10 people, the property value at approximately \$11.8 Million, and the agricultural product at approximately \$2.3 Million.

# **Dewitt D&L District of Carroll County, Section 1**

USACE evaluates risk as a combination of the flood hazard frequency, the anticipated levee performance, and the potential consequences. The 2014 USACE screening level risk assessment estimated the likelihood of a flood overtopping this levee in any given year at approximately 20%, or a 1 chance in 5. This levee was overtopped in 1993 and 2019. In these floods water flowing over the top of the levee eroded the slope and led to a breach of the levee. Although the screening found overtopping to be the highest risk driver, it also noted that the condition of drainage pipes in the levee

is unknown because they have not been video inspected. Aging or damaged pipes increase the chance of levee breaching prior to water reaching the top. There are also unrepaired areas from 2011 where water was seeping under the levee and forming sand boils on the landside levee toe. Sand boils can become a serious issue when they start to move large amounts of material from under the levee, however flood fighting efforts are often successful in preventing or reducing the damage from sand boil. Because these areas were not repaired it is likely that sand boils would form again in this area and may require flood fighting efforts. Warning times for breaches that happen prior to water reaching the top of the levee are often shorter than for water overtopping the levee. Flooding of the levee could lead to flood depths up to 15 feet, which could result in life loss and economic consequences. The area behind the levee is predominately agricultural with associated farm structures. The 2014 USACE screening level risk assessment estimated a leveed area population of less than 10, a property value of less than \$1 million, and an agricultural product value of approximately \$62,000.

## **Dewitt D&L District of Carroll County, Section 2**

USACE evaluates risk as a combination of the flood hazard frequency, the anticipated levee performance, and the potential consequences. The 2014 USACE screening level risk assessment estimated the likelihood of a flood overtopping this levee in any given year at approximately 10%, or a 1 chance in 10. This levee was overtopped in 1993, 2007, and 2019. In these floods water flowing over the top of the levee eroded the slope and led to a breach of the levee. In 2008, 2011 and 2013 the levee overtopped breaching. Overtopping in 1993, 2007, 2011 and 2019 occurred due to Missouri River flooding. Overtopping in 2007, 2008, and 2013 occurred due to Grand River flooding. Although the screening found overtopping to be the highest risk driver, it also noted that the condition of drainage pipes in the levee is unknown because they have not been video inspected and that this levee has a history of poor performance in regard to slope stability. Although it did not breach, the levee had multiple slides on the landside slope in 2010 and again in 2013 in the same area. Aging or damaged pipes increase the chance of levee breaching prior to water reaching the top. Warning times for breaches that happen prior to water reaching the top of the levee are often shorter than for water overtopping the levee. Flooding of the levee could lead to flood depths greater than 15 feet, which could result in life loss and economic consequences. The area behind the levee is predominately agricultural with some residential and commercial development. The 2014 USACE screening level risk assessment estimated a leveed area population of less than 10, a property value of approximately \$3.9 million, and an agricultural product value of approximately \$1.9 million.

## **Big Bend Levee District**

USACE evaluates risk as a combination of the flood hazard frequency, the anticipated levee performance, and the potential consequences. The 2015 USACE screening level risk assessment estimated the likelihood of a flood overtopping this levee in any given year at approximately 5%, or a 1 chance in 20. This levee was overtopped in 1993 and 2019. In both floods water flowing over the top of the levee eroded the slope and led to a breach of the levee. Although the screening found overtopping to be the highest risk driver, it also noted that the condition of drainage pipes in the levee is unknown because they have not been video inspected. Aging or damaged pipes increase the chance of a levee breaching prior to water reaching the top. Warning times for breaches that happen prior to water reaching the top of the levee are often shorter than for water overtopping the levee. Flooding of the levee could lead to flood depths up to 19 feet, which could result in life loss and economic consequences. The area behind the levee is predominately agricultural with some residences and associated farm structures. The 2015 USACE screening level risk assessment estimated a leveed area population of less than 10, a property value of less than \$1 million, and an agricultural product value of approximately \$880,000.

Figure 3.20. County Levees Shown on DFIRM as Providing Protection from

Hale National Winding Refuge

8

Bosworth

Carroll

Carroll

Norbome

Waverity

the 1-Percent Annual Chance Flood

Source: National Levee Database, 6/13/2025

## Strength/Magnitude/Extent

Levee failure is typically an additional or secondary impact of another disaster such as flooding or earthquake. The main difference between levee failure and losses associated with riverine flooding is magnitude. Levee failure often occurs during a flood event, causing destruction in addition to what would have been caused by flooding alone. In addition, there would be an increased potential for loss of life due to the speed of onset and greater depth, extent, and velocity of flooding due to levee breach.

As previously mentioned, agricultural levees and levees that are not designed to provide flood protection from at least the 1-percent annual chance flood likely do exist in the planning area. However, none of these levees are shown on the Preliminary DFIRM, nor are they enrolled in the USACE Levee Safety Program. As a result, an inventory of these types of levees is not available for analysis. Additionally, since these types of levees do not provide protection from the 1-percent annual chance flood, losses associated with overtopping or failure are captured in the Flood Section of this plan.

#### **Previous Occurrences**

According to the National Levee Database, the levees located within Carroll County have overtopped \_\_\_ times. On – occasions, the overtopping eroded the levee and led to a breach. The following table breaks down the previous overtopping and breaches within Carroll County levees.

Table 3.30. Levee Overtopping and Breaches in Carroll County (1993-2025)

Levee Name	Overtopping Occurrences	Years of Overtopping	Overtopping & Breach Occurrences	Years of Overtopping & Breach Occurrences		
Ray Carroll Consolidated Levee District	4	1993, 2007, 2010, 2019	0	n/a		
Wakenda Levee District	2	1993, 2011	2	1993, 2011		
Mi-De Levee District	2	1993, 2019	0	n/a		
DeWitt D&L District of Carroll County, Section 1	2	1993, 2019	2	1993, 2019		
DeWitt D&L District of Carroll County, Section 2	6	1993, 2007, 2008, 2011, 2013, 2019	3	1993, 2007, 2019		
Big Bend Levee District	2	1993, 2019	2	1993, 2019		

### Probability of Future Occurrence

According to data from the National Levee Database there have been a total of 18 overtopping occurrences since 1993. Using this data, the probability of a levee overtopping occurring in the planning area could be calculated as follows:

Probability of Levee Overtopping = 
$$\frac{\text{\# of occurrences}}{\text{\# of years}} = \frac{18}{33} = 55\% \text{ probability}$$

From this same database there have been a total of 9 overtopping and breach occurrences since 1993. Using this data, the probability of a levee overtopping and breaching in the planning area can be calculated as follows:

Probability of Overtopping and Breach = 
$$\frac{\text{\# of occurrences}}{\text{\# of years}} = \frac{9}{33} = 27.3\%$$
 probability

With this data, it is reasonable to assume that there will be some type of levee failure within the county within the next five years. However, historically, the levee failure (both breach and overtopping) have occurred when the Missouri River or the Grand River has flooded.

#### **Changing Future Conditions Considerations**

The impact of changing future conditions on levee failure will most likely be related to changes in precipitation and flood likelihood. Climate change projections suggest that precipitation may increase and occur in more extreme events, which may increase risk of flooding, putting stress on levees and increasing likelihood of levee failure. Furthermore, aging levee infrastructure and a lack of regular maintenance (including checking for seepage and removing trees, roots and other vegetation that can weaken a levee) coupled with more extreme weather events may increase risk of future levee failure.

## **Vulnerability**

## Vulnerability Overview

The USACE regularly inspects levees within its Levee Safety Program to monitor their overall condition, identify deficiencies, verify that maintenance is taking place, determine eligibility for federal rehabilitation assistance (in accordance with P.L. 84-99), and provide information about the levees on which the public relies. Inspection information also contributes to effective risk assessments and supports levee accreditation decisions for the National Flood Insurance Program administered by the Federal Emergency Management Agency (FEMA).

The USACE now conducts two types of levee inspections. Routine Inspection is a visual inspection to verify and rate levee system operation and maintenance. It is typically conducted each year for all levees in the USACE Levee Safety Program. Periodic Inspection is a comprehensive inspection led by a professional engineer and conducted by a USACE multidisciplinary team that includes the levee sponsor. The USACE typically conducts this inspection every five years on the federally authorized levees in the USACE Levee Safety Program.

Both Routine and Periodic Inspections result in a rating for operation and maintenance. Each levee segment receives an overall segment inspection rating of Acceptable, Minimally Acceptable, or Unacceptable. **Figure 3.21** below defines the three ratings.

Figure 3.21. Definitions of the Three Levee System Ratings

	Levee System Inspection Ratings									
Acceptable All inspection items are rated as Acceptable.										
	One or more levee segment inspection items are rated as Minimally Acceptable or one or more items are rated as Unacceptable and an engineering determination concludes that the Unacceptable inspection items would not prevent the segment/system from performing as intended during the next flood event.									
·	One or more levee segment inspection items are rated as Unacceptable and would prevent the segment/system from performing as intended, or a serious deficiency noted in past inspections (previous Unacceptable items in a Minimally Acceptable overall rating) has not been corrected within the established timeframe, not to exceed two years.									

None of the Levees located in Carroll County have been rated as minimally acceptable or unacceptable during routing inspections. There are reports that the condition of drainage pipes in the levees are unknown because they have not been video inspected. However, the majority of the area behind the levees in Carroll County is agricultural in nature.

## Potential Losses to Existing Development

According to the National Levee Database, risk assessments were reported for the following levee districts and, if available, the number of people, structure, and property value at risk in the event of levee failure are listed in the following table.

Table 3.31. Potential Risks to Carroll County in the Event of Levee Failure (if available)

Levee District	People	Structures	Property Value
Ray Carroll Consolidated Levee District	627	372 Buildings; 6 Critical Structures	\$77,000,000
Wakenda Levee District	304	507 Buildings; 8 Critical Structures	\$120,000,000
Mi-De Levee District	0	17 Buildings; 0 Critical Structures	\$11,000,000
DeWitt D&L District of Carroll County, Section 1	0	0	\$54,000
DeWitt D&L District of Carroll County, Section 2	7	22 Buildings; 0 Critical Structures	\$3,000,000
Big Bend Levee District	0	0	No Financial Risk

National Levee Database

## Impact of Previous and Future Development

The areas protected by the levees are expected to remain largely undeveloped agricultural land with no new structures or development planned that would increase the risk of levee failure.

## Hazard Summary by Jurisdiction

Discuss communities with levee protected areas. Identify any specific critical facilities in levee protected areas as well as critical systems that could become inundated. Include school and special district assets located in levee protected areas. List each jurisdiction, including any participating school/special districts in a separate heading and discuss each jurisdiction's overall vulnerability separately.

County A -

City A -

School District A -

# **Problem Statement**

Summarize the risks presented in the preceding analysis. Include a brief discussion of possible solutions, which could be brought forward into the strategy section in later analysis. For example:

• The Blue River Levee is beginning to show signs of erosion which may compromise the structural integrity. Possible solutions include levee inspection, review of erosion issue, and identification and design of repairs. Effort will be coordinated through the County A Levee Authority.

## 3.4.3 Dam Failure

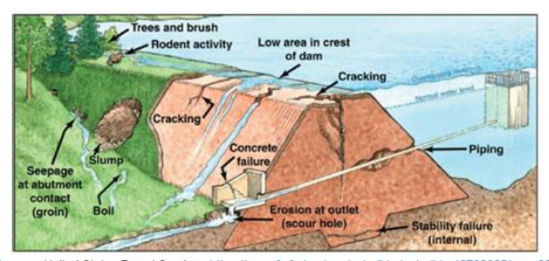
#### **Hazard Profile**

## **Hazard Description**

A dam is defined as a barrier constructed across a watercourse for the purpose of storage, control, or diversion of water. Dams are typically constructed of earth, rock, concrete, or mine tailings. Dam failure is the uncontrolled release of impounded water resulting in downstream flooding, affecting both life and property. Dam failure can be caused by any of the following:

- 1. Overtopping: Inadequate spillway design, debris blockage of spillways or settlement of the dam crest.
- 2. Piping: Internal erosion caused by embankment leakage, foundation leakage and deterioration of pertinent structures appended to the dam.
- 3. Erosion: Inadequate spillway capacity causing overtopping of the dam, flow erosion, and inadequate slope protection.
- 4. Structural Failure: Caused by an earthquake, slope instability or faulty construction.

Figure 3.22. Causes of Dam Failure



Source: United States Forest Service: https://www.fs.fed.us/eng/pubs/htmlpubs/htm12732805/page02.htm

Table 3.32. MoDNR Dam Hazard Classification Definitions

Hazard Class	Definition
Class I	Contains 10 or more permanent dwellings or any public buildings
Class II	Contains 1 to 9 permanent dwellings or 1 or more campgrounds with permanent water, sewer, and electrical services or 1 or more industrial buildings
Class III	Everything else

Source: Missouri Department of Natural Resources, http://dnr.mo.gov/env/wrc/docs/rules reg 94.pdf

Table 3.33. NID Dam Hazard Classification Definitions

Low Hazard	A dam located in an area where failure could damage only farm or other uninhabited buildings, agricultural or undeveloped land including hiking trails, or traffic on low volume roads that meet the requirements for low hazard dams.
Significant Hazard	A dam located in an area where failure could endanger a few lives, damage an isolated home, damage traffic on moderate volume roads that meet certain requirements, damage low-volume railroad tracks, interrupt the use or service of a utility serving a small number of customers, or inundate recreation facilities, including campground areas intermittently used for sleeping and serving a relatively small number of persons
High Hazard	A dam located in an area where failure could result in any of the following: extensive loss of life damage to more than one home, damage to industrial or commercial facilities, interruption of a public utility serving a large number of customers, damage to traffic on high-volume roads that meet the requirements for hazard class C dams or a high-volume railroad line, inundation of a frequently used recreation facility serving a relatively large number of persons, or two or more individual hazards described for significant hazard dams.

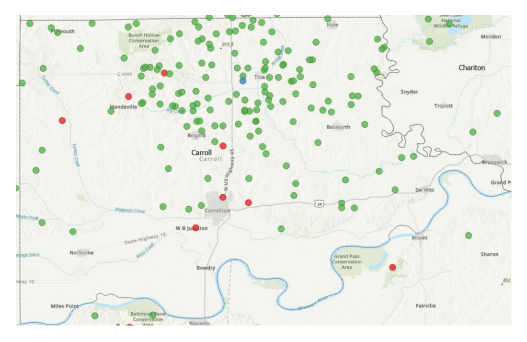
Source: National Inventory of Dams

# **Geographic Location**

# Dams Located Within the Planning Area

The following tables and figures provide the names, locations, and other pertinent information for high hazard dams within the planning area.

Figure 3.23. Dams Located in Carroll County



Source: National Inventory of Dams

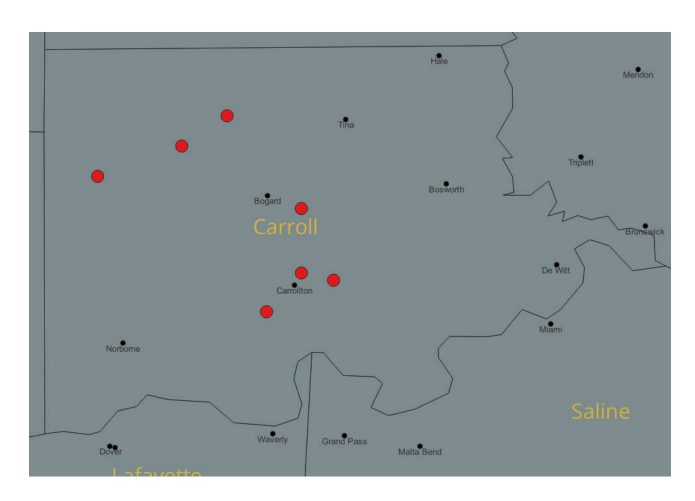


Table 3.34. High Hazard Dams in the Carroll County Planning Area

Dam Name	Emergency Action Plan (EAP)AP	Dam Height (Ft)	Normal Storage (Acre-Ft)	Last Inspection Date	River	Nearest Downstream City	Distance To Nearest City (Miles)	Dam Owner
Henry Lake Dam	Not Required	30	18	unknown	TR-TATER HILL CREEK	COLOMA	0	LELAND+GARY HENRY
Carrollton Recreation Lake	Not Required	10	293	unknown	TR OLD CHNL WAKENDA	WAKENDA	10	CARROLLTON REC CLUB INC
Anderson Lake Dam	Not Required	15	100	unknown	TR- COTTONWOOD	WAKENDA	0	LOWELL ANDERSON
Amery Lake Dam	Not Required	25	25	unknown	TR-TURKEY CREEK	CARROLLTON	0	DONALD AMERY
Mandeville Lake Dam	Not Required	25	133	unknown	TR-TURKEY CREEK	CARROLTON	22	RUDY RUECHEL
Johnson Lake Dam	Not Required	25	54	7/1/80	OFFSTREAM STANDLEY BRANCH	CARROLTON	1	E.C. JOHNSON CORP.
Big Creek-Hurricane Creek S- 12	Yes	27	39	unknown	TR-BIG CREEK	NONE	0	BIG CREEK WATERSHED

Sources: Missouri Department of Natural Resources, <a href="https://dnr.mo.gov/geology/wrc/dam-safety/damsinmissouri.htm">https://dnr.mo.gov/geology/wrc/dam-safety/damsinmissouri.htm</a> and National Inventory of Dams, <a href="https://nid.usace.army.mil/cm\_apex/f?p=838:12">https://nid.usace.army.mil/cm\_apex/f?p=838:12</a>. Contact the MoDNR Dam and Reservoir Safety Program at 800-361-4827 to request the inundation maps for your county to show geographic locations at risk, extent of failure and to perform GIS analysis of those assets at risk to dam failure.

Figure 3.24. High Hazard Dam Locations in Carroll County



# <u>Upstream Dams Outside the Planning Area</u>

Consult the Missouri Department of Natural Resources and the NID to see if dams located outside of the county would impact it in the event of failure. Provide a map (**Figure 3.25**) and discuss the area in the county that would be impacted, and whether or not assets other than farmland would be impacted.

# Figure 3.25. Upstream Dams Outside County A

[Insert Map]

Source: U.S. Army Corps of Engineers, Missouri Department of Natural Resources

#### Strength/Magnitude/Extent

The strength/magnitude of dam failure would be similar in some cases to flood events (see the flood hazard vulnerability analysis and discussion). The strength/magnitude/extent of dam failure is related to the volume of water behind the dam as well as the potential speed of onset, depth, and velocity. Note that for this reason, dam failures could flood areas outside of mapped flood hazards.

#### **Previous Occurrences**

Information from Stanford University's National Performance of Dams Program shows no known instance of dam incidents have been reported in Carroll County.

#### **Probability of Future Occurrence**

There are currently no regulated high hazard dams in Carroll County. There are no USACE-regulated dams in the planning area. According to the information from Stanford University's National Performance of Dams Program database there are no known incidents.

It should be considered that within Missouri historical dam failures and incidents include events from all hazard classes and all dams; regulated or not. Failures and incidents for regulated dams that have higher inspection frequencies should be less probable. The non-regulated dams do not have a regular inspection schedule nor requirement.

If we base the probability upon past events:

Probability of Dam Failure = 
$$\frac{0}{20}$$

With no previous occurrences of dam failure, the probability of such an event occurring is unlikely in the planning area.

However, if we consider the instances of dam incidents:

Probability of Dam Incident = 
$$\frac{0}{20}$$
 = 0.00

The probability of the planning area experiencing any type of dam incident, if based on past occurrences, would be less than 5% in any given year.

#### **Changing Future Conditions Considerations**

According to the 2023 Missouri State hazard mitigation plan "Studies have been conducted to investigate the impact of climate change scenarios on dam safety. Dam failure is already tied to flooding and the increased pressure flooding places on dams. The impacts of changing future conditions on dam failure will most likely be those related to changes in precipitation and flood likelihood. Changing future conditions projections suggest that precipitation may increase and occur in more extreme events, which may increase risk of flooding, putting stress on dams and increasing likelihood of dam failure"

## **Vulnerability**

#### Vulnerability Overview

According to the US Army Corps of Engineers (USACE) National Inventory of Dams (NID) there are a total of 155 dams located in the planning area. There are 7 high hazard dams, 1 significant hazard dams, and 147 low hazard dams in Carroll County.

Within Carroll County, none of the high hazard dams are state regulated. Only 1 of the high hazard dams is reported to have been inspected, that was the Johnson's Lake dam, which was inspected in 1980. None of the high hazard dams have a condition rating available from the Missouri department of natural resources.

There are currently some structures of both agricultural and residential varieties. The 2023 Missouri State Hazard Mitigation Plan contains the following information about the vulnerability of Carroll County to dam failure.

Table 3.35. Number and Types of Dams in Carroll County

	Numbers and Types of Dams in Carroll County														
Count of NID Dams				Count of State			Count of Federally			Count of Un-					
				Regulated Dams			Regulated Dams			Regulated Dams					
Н	S	L	Total	1	2	3	Total	Н	S	L	Total	Н	S	L	Total
7	1	147	155	0	0	0	0	0	0	0	0	7	1	147	155

Source: 2023 Missouri hazard mitigation plan

Potential Losses to Existing Development: (including types and numbers, of buildings, critical facilities, etc.)

Table 3.36. Estimated Number and Values of Structures & Population Vulnerable to Failure of State-Regulated Dams with Available Inundation Areas

Type of Structure	Value of Structures	Number of Structures	Population
Agriculture	\$1,723,806,216	2,194	0
Commercial	\$90,475,267	113	0
Education	\$5,321,334	4	0
Government	\$24,415,532	26	0
Industrial	\$61,444,120	43	0
Residential	\$275,419,172	1,134	2,812
Total	\$2,180,881,641	3,514	2,812

Source: 2023 Missouri State Hazard Mitigation Plan

## Impact of Previous and Future Development

Any growth within Carroll County, downstream from a known dam, would lead to increased risks and potential losses due to an incident.

## Hazard Summary by Jurisdiction

There is a substantial number of structures in Carroll County at risk for inundation from a dam incident with significant losses to property likely to occur in the event of a dam incident.

The 2023 Missouri hazard mitigation plan lists no state regulated dams in Carroll County. The only High hazard dam in Carroll with any known inspection is the Johnson Lake dam which was inspected in 1980. All current high hazard dams have no information available as their current condition rating according to the National inventory of dams.

## **Problem Statement**

Given the substantial risk to property from a dam incident Carroll County should review its outreach on dam safety and develop a plan to address any identified gaps

# 3.4.4 Earthquakes

#### **Hazard Profile**

# **Hazard Description**

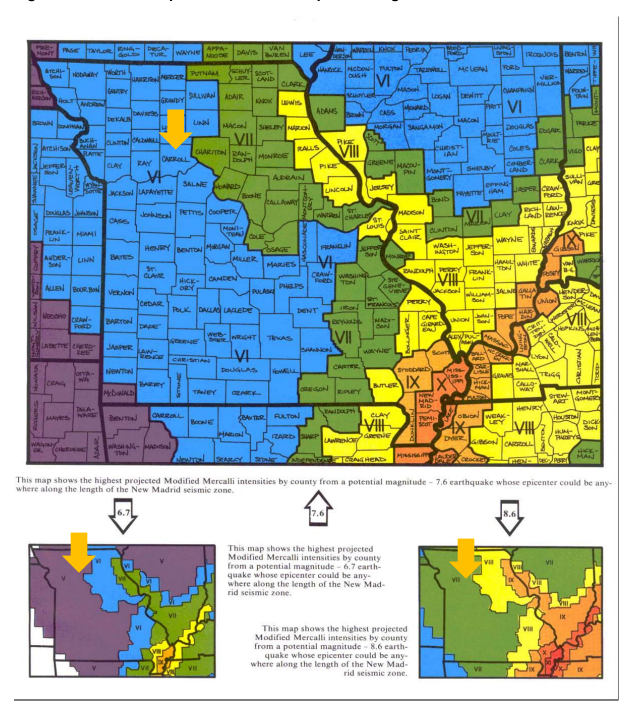
An earthquake is a sudden motion or trembling that is caused by a release of energy accumulated within or along the edge of the earth's tectonic plates. Earthquakes occur primarily along fault zones and tears in the earth's crust. Along these faults and tears in the crust, stresses can build until one side of the fault slips, generating compressive and shear energy that produces the shaking and damage to the built environment. Heaviest damage generally occurs nearest the earthquake epicenter, which is that point on the earth's surface directly above the point of fault movement. The composition of geologic materials between these points is a major factor in transmitting the energy to buildings and other structures on the earth's surface.

Missouri holds the record for the most devastating earthquake in the history of post-settlement North America. The New Madris 1811-1812 earthquake series included five earthquakes of magnitude 8.0 (Modified Mercalli Intensity Scale) or higher occurring in the period of December 16, 1811, through February 7, 1812. These earthquakes affected an estimated 600,000 square kilometers. Movement was felt as far away as Quebec, and damage was reported in Charleston, South Caroline, and Washington D.C.

#### Geographic Location

While the history of the New Madrid fault line and its potential for another major earthquake is well known and much studied, that threat lies far enough away from Carroll County that the effects of such an event would be negligible and would not vary much throughout the planning area. The most likely outcome for Carroll County would be as follows: everyone would feel movement, poorly built buildings would be damaged slightly, considerable quantities of dishes, glassware, and some windows would be broken, people would have trouble walking, pictures would fall off walls, plaster walls might crack, and furniture could be overturned.

Figure 3.26. Impact Zones for Earthquake Along the New Madrid Fault



Source: https://sema.dps.mo.gov/docs/EQ\_Map.pdf

Figure 3.27. Projected Earthquake Intensities

# MODIFIED MERCALLI INTENSITY SCALE

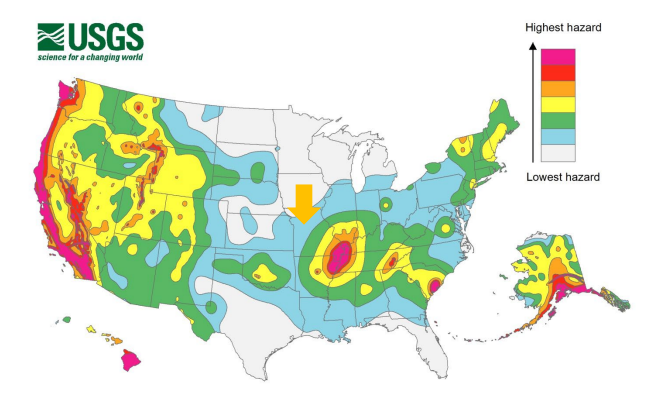
- I People do not feel any Earth movement.
- II A few people might notice movement.
- III Many people indoors feel movement. Hanging objects swing.
- IV Most people indoors feel movement. Dishes, windows, and doors rattle. Walls and frames of structures creak. Liquids in open vessels are slightly disturbed. Parked cars rock.
- Almost everyone feels movement. Most people are awakened. Doors swing open or closed. Dishes are broken. Pictures on the wall move. Windows crack in some cases. Small objects move or are turned over. Liquids might spill out of open containers.
- Everyone feels movement. Poorly built buildings are damaged slightly. Considerable quantities of dishes and glassware, and some windows are broken. People have trouble walking. Pictures fall off walls. Objects fall from shelves. Plaster in walls might crack. Some furniture is overturned. Small bells in churches, chapels and schools ring.
  - People have difficulty standing. Considerable damage in poorly built or badly designed buildings, adobe houses, old walls, spires and others. Damage is slight to moderate in well-built buildings. Numerous windows are broken. Weak chimneys break at roof lines. Cornices from towers and high buildings fall. Loose bricks fall from buildings. Heavy furniture is overturned and damaged. Some sand and gravel stream banks cave in.
  - Drivers have trouble steering. Poorly built structures suffer severe damage. Ordinary substantial buildings partially collapse. Damage slight in structures especially built to withstand earthquakes. Tree branches break. Houses not bolted down might shift on their foundations. Tall structures such as towers and chimneys might twist and fall. Temporary or permanent changes in springs and wells. Sand and mud is ejected in small amounts.

- Most buildings suffer damage. Houses that are not bolted down move off their foundations. Some underground pipes are broken. The ground cracks conspicuously. Reservoirs suffer severe damage.
  - Well-built wooden structures are severely damaged and some destroyed. Most masonry and frame structures are destroyed, including their foundations. Some bridges are destroyed. Dams are seriously damaged. Large landslides occur. Water is thrown on the banks of canals, rivers, and lakes. Railroad tracks are bent slightly. Cracks are opened in cement pavements and asphalt road surfaces.
- Few if any masonry structures remain standing. Large, well-built bridges are destroyed. Wood frame structures are severely damaged, especially near epicenters. Buried pipelines are rendered completely useless. Railroad tracks are badly bent. Water mixed with sand, and mud is ejected in large amounts.
- XII Damage is total, and nearly all works of construction are damaged greatly or destroyed. Objects are thrown into the air. The ground moves in waves or ripples. Large amounts of rock may move. Lakes are dammed, waterfalls formed and rivers are deflected.

Intensity is a numerical index describing the effects of an earthquake on the surface of the Earth, on man, and on structures built by man. The intensities shown in these maps are the highest likely under the most adverse geologic conditions. There will actually be a range in intensities within any small area such as a town or county, with the highest intensity generally occurring at only a few sites. Earthquakes of all three magnitudes represented in these maps occurred during the 1811 - 1812 "New Madrid earthquakes." The isoseismal patterns shown here, however, were simulated based on actual patterns of somewhat smaller but damaging earthquakes that occurred in the New Madrid seismic zone in 1843 and 1895.

Prepared and distributed by THE MISSOURI STATE EMERGENCY MANAGEMENT AGENCY P.O. BOX 116 JEFFERSON CITY, MO 65102 Telephone: 573-526-9100

Figure 3.28. United States Seismic Hazard Map



Source: United States Geological Survey at https://www.usgs.gov/programs/earthquake-hazards/hazards

#### Strength/Magnitude/Extent

The extent or severity of earthquakes is generally measured in two ways: 1) the Richter Magnitude Scale is a measure of earthquake magnitude; and 2) the Modified Mercalli Intensity Scale is a measure of earthquake severity. The two scales are defined as follows.

#### Richter Magnitude Scale

The Richter Magnitude Scale was developed in 1935 as a device to compare the size of earthquakes. The magnitude of an earthquake is measured using a logarithm of the maximum extent of waves recorded by seismographs. Adjustments are made to reflect the variation in the distance between the various seismographs and the epicenter of the earthquakes. On the Richter Scale, magnitude is expressed in whole numbers and decimal fractions. For example, comparing a 5.3 and a 6.3 earthquake shows that the 6.3 quake is ten times bigger in magnitude. Each whole number increase in magnitude represents a tenfold increase in measured amplitude because of the logarithm. Each whole number step in the magnitude scale represents a release of approximately 31 times more energy.

#### Modified Mercalli Intensity Scale

The intensity of an earthquake is measured by the effect of the earthquake on the earth's surface. The intensity scale is based on the responses to the quake, such as people awakening, movement of furniture, damage to chimneys, etc. The intensity scale currently used in the United States is the

Modified Mercalli (MM) Intensity Scale. It was developed in 1931 and is composed of 12 increasing levels of intensity. They range from imperceptible shaking to catastrophic destruction, and each of the twelve levels is denoted by a Roman numeral. The scale does not have a mathematical basis, but is based on observed effects. Its use gives the laymen a more meaningful idea of the severity.

#### **Previous Occurrences**

Carroll County, Missouri has a very low earthquake risk, with a total of 0 earthquakes since 1931.

#### Probability of Future Occurrence

Additionally, this same website also projects the probability of Carroll County having a 5.0 Earthquake within the next 50 years at 0.21%. There is a "Very Low" risk level for Carroll County.

#### 2% Probability of Exceedance

The State Hazard Mitigation Plan ran a scenario, based on an event with a 2% probability of exceedance in 50 years, in order to determine the worst-case scenario. This scenario was equivalent to the 2,500-year earthquake scenario in HAZUS-MH. This methodology is based on the probabilistic seismic hazard shaking grids that were developed by the US Geological Survey (USGS) for the National Seismic Hazard Maps that are included with HAZUS-MH. The USGS maps provide estimates of peak ground acceleration and spectral acceleration at periods of 0.3 seconds and 0.1 seconds, respectively, which have a 2% probability of exceedance in the next 50 years. The most severe shaking is around the New Madrid Fault in Missouri. The following figure represents the potential for damage in areas with soils potentially susceptible to liquefaction.

Figure 3.29. HAZUS-MH Earthquake 2% Probability of Exceedance in 50-years – Ground

#### **Shaking and Liquefaction Potential**

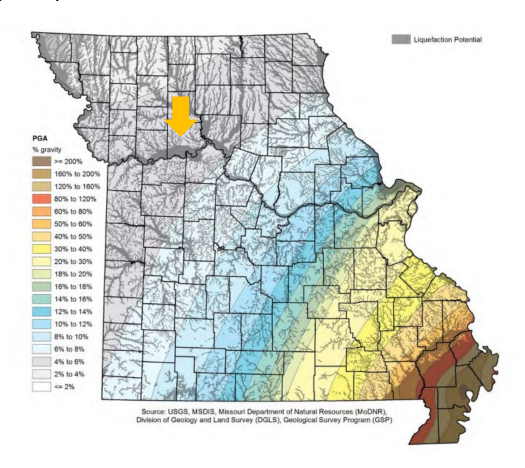


Table 3.37. HAZUS-MH Earthquake Loss Estimation 2% Probability of Exceedance in 50-years Scenario Direct Economic Losses Results for Carroll County (All Values in Thousands)

County	Cost Structural Damage	Cost Non- structural Damage	Cost Contents Damage	Inventory Loss	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	Total Loss
Carroll County	\$1,588	\$3,304	\$1,070	\$45	0.41	\$981	\$211	\$381	\$349

Source: 2023 Missouri State Hazard Mitigation Plan

# **Changing Future Conditions Considerations**

• According to the 2023 Missouri State Hazard Mitigation plan, scientists are beginning to believe that there may be a connection between changing climate conditions and earthquakes. Changing ice caps and sea-level redistribute weight over fault lines, which could potentially have an influence on earthquake occurrences. However, currently no studies quantify the relationship to a high level of detail, so recent earthquakes should not be linked with climate change. While not conclusive, early research suggests that more intense earthquakes and tsunamis may eventually be added to the adverse consequences that are caused by changing future conditions.

# **Vulnerability**

#### Vulnerability Overview

The 2023 Missouri State Hazard Mitigation Plan provided an earthquake loss estimation for each county. The annualized loss scenario from the 2023 State Hazard Mitigation Plan for Carroll County is provided in the following table.

Table 3.38. HAZUS-MH Earthquake Loss Estimation: Annualized Loss Scenario for Carroll County

County	Total Losses, in \$	Loss Per Capita, in \$	Loss Ratio, in \$ per
	Thousands	Thousands	Million
Carroll	\$11	\$0.0012	\$14

Source: Missouri Hazard Mitigation Plan 2023

According to the Overview of Residential Earthquake Insurance in 2023,

Table 3.39. Earthquake Coverage in Carroll County, Missouri in 2023

Earthquake Exposures	Homeowners, Farm, Mobile Home Exposures	% With Earthquake Endorsement	Average Premium, All Earthquake	Average Premium, \$110k- \$140k Coverage
122	1,511	8.1%	\$93	\$62

Source: Missouri Department of Commerce & Insurance "overview of Residential Earthquake Insurance 2023"

#### Potential Losses to Existing Development

Potential losses to existing development were estimated using FEMA's loss estimation software, HAZUS 6.0. The HAZUS building inventory counts are based on the 2020 census data and primarily 2022 economic values. Population counts are 2019 estimates from the US Census Bureau.

Figure 3.30. HAZUS Earthquake Loss Estimation with a 2% Probability of Exceedance in 50 Years Scenario – Total Building Loss



Table 3.40. FEMA National Risk Index Loss Estimation: Annualized Loss Scenario for Carroll County

Annualized Frequency	Expected Annual Loss Buildings (In \$ Thousands)	Expected Annual Loss- Fatalities	Expected Annual Loss – Population Equivalence	Expected Annual Loss – Total	Expected Annual Loss Rating
0.00040	\$11	0.00007	\$563	\$11,376	Very Low

Source: 2023 Missouri State Hazard Mitigation Plan

#### Impact of Previous and Future Development

Any future development to the planning area while unexpected, would not increase the risk to an earthquake other than contributing to the overall exposure of what could become damaged because of an earthquake event.

#### Hazard Summary by Jurisdiction

Explain that since the earthquake intensity is not likely to vary greatly throughout the planning area, that the risk will be the same throughout. However, damages could differ if there are structural variations in the planning area built-environment. For example, if one community has a higher percentage of residences built prior to 1939 than the other participants, that community is likely to experience higher damages. See <a href="https://www.census.gov/library/publications/time-series/cff.html">https://www.census.gov/library/publications/time-series/cff.html</a> Include school and special districts in the discussion. For planning areas in the New Madrid Seismic Zone, check the Appendix C of the 2023 State Plan to determine any bridges, haz-mat facilities, fire departments, schools and medical facilities that have been determined to be in high shake zones. List each jurisdiction, including any participating school/special districts in a separate heading and discuss each jurisdiction's overall vulnerability separately.

County A -

City A -

School District A -

# **Problem Statement**

Summarize the risks presented in the preceding earthquake analysis. Mention jurisdictions that are particularly at risk, if any. Include school districts and special districts, if applicable. For example:

- City A elementary school is significantly older than other the other structures in the planning
  area and could be at higher risk. Possible solutions include review by a structural engineer for
  potential retrofits and review of local ordinance and building codes to address seismic
  provisions.
- Earthquake insurance coverage in County A is low, while the earthquake risk is high. Possible solutions include various public education and outreach measures to inform the public of the earthquake risk and promote insurance; and hold a training workshop with real estate and insurance agents to educate them on the earthquake risk for future clients/community residents. Brief discussions of possible solutions should be included in the Problem Statement and can be brought forward into the strategy section in later analysis.

# 3.4.5 Drought

#### **Hazard Profile**

# **Hazard Description**

Drought is generally defined as a condition of moisture levels significantly below normal for an extended period of time over a large area that adversely affects plants, animal life, and humans. A drought period can last for months, years, or even decades. There are four types of drought conditions relevant to Missouri, according to the State Plan, which are as follows.

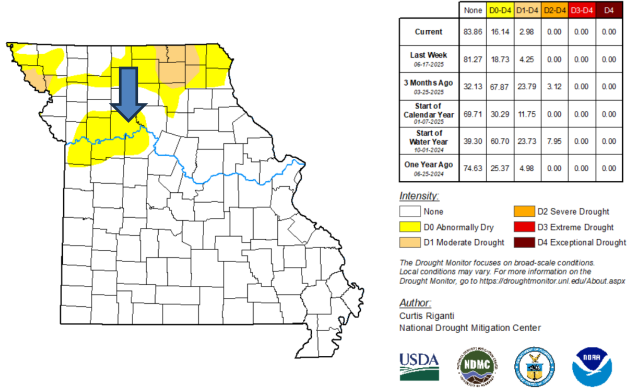
- Meteorological drought is defined in terms of the basis of the degree of dryness (in comparison to some "normal" or average amount) and the duration of the dry period.
   A meteorological drought must be considered as region-specific since the atmospheric conditions that result in deficiencies of precipitation are highly variable from region to region.
- <u>Hydrological</u> drought is associated with the effects of periods of precipitation (including snowfall) shortfalls on surface or subsurface water supply (e.g., streamflow, reservoir and lake levels, ground water). The frequency and severity of hydrological drought is often defined on a watershed or river basin scale. Although all droughts originate with a deficiency of precipitation, hydrologists are more concerned with how this deficiency plays out through the hydrologic system. Hydrological droughts are usually out of phase with or lag the occurrence of meteorological and agricultural droughts. It takes longer for precipitation deficiencies to show up in components of the hydrological system such as soil moisture, streamflow, and ground water and reservoir levels. As a result, these impacts also are out of phase with impacts in other economic sectors.
- <u>Agricultural</u> drought's focus is on soil moisture deficiencies, differences between actual and
  potential evaporation, reduced ground water or reservoir levels, etc. Plant demand for
  water depends on prevailing weather conditions, biological characteristics of the specific
  plant, its stage of growth, and the physical and biological properties of the soil.
- Socioeconomic drought refers to when physical water shortage begins to affect people.

#### Geographic Location

Because of the broad scope of drought, all of Carroll County, with the exception of the school districts, is susceptible to this hazard. Agricultural land is extremely vulnerable to drought impacts. According to the most recent census of agriculture in 2023, a total of 393,921 acres is farmland, making the impacts of drought one that is acutely felt by residents of Carroll County.

Figure 3.32. U.S. Drought Monitor Map of Missouri on June 26, 2025 for Carroll County

Drought Conditions (Percent Area)



Source: U.S. Drought Monitor, https://droughtmonitor.unl.edu/Maps/MapArchive.aspx

#### Strength/Magnitude/Extent

The Palmer Drought Indices measure dryness based on recent precipitation and temperature. The indices are based on a "supply-and-demand model" of soil moisture. Calculation of supply is relatively straightforward, using temperature and the amount of moisture in the soil. However, demand is more complicated as it depends on a variety of factors, such as evapotranspiration and recharge rates. These rates are harder to calculate. Palmer tried to overcome these difficulties by developing an algorithm that approximated these rates and based the algorithm on the most readily available data — precipitation and temperature.

The Palmer Index has proven most effective in identifying long-term drought of more than several months. However, the Palmer Index has been less effective in determining conditions over a matter of weeks. It uses a "0" as normal, and drought is shown in terms of negative numbers; for example, negative 2 is moderate drought, negative 3 is severe drought, and negative 4 is extreme drought. Palmer's algorithm also is used to describe wet spells, using corresponding positive numbers.

Palmer also developed a formula for standardizing drought calculations for each individual location based on the variability of precipitation and temperature at that location. The Palmer index can therefore be applied to any site for which sufficient precipitation and temperature data is available.

Figure 3.33. Drought Severity Classification

Сатедогу	Description	Possible Impacts	Palmer Drought Index
D0	Abnormally Dry	Going into drought: short-term dryness slowing planting, growth of crops or pastures. Coming out of drought: some lingering water deficits; pastures or crops not fully recovered	-1.0 to -1.9
D <b>1</b>	Moderate Drought	Some damage to crops, pastures; streams, reservoirs, or wells low, some water shortages developing or imminent; voluntary water-use restrictions requested	-2011n-24
D2	Severe Drought	Crop or pasture losses likely; water shortages common; water restrictions imposed	-3.0 to -3.9
D3	Extreme Drought	Major crop/pasture losses; widespread water shortages or restrictions	-4.0 to -4.9
D4	Exceptional Drought	Exceptional and widespread crop/pasture losses; shortages of water in reservoirs, streams, and wells creating water emergencies	-5.0 or less

# **Previous Occurrences**

Table 3.41. Previous Occurrences of Drought in Carroll County 2015-2025

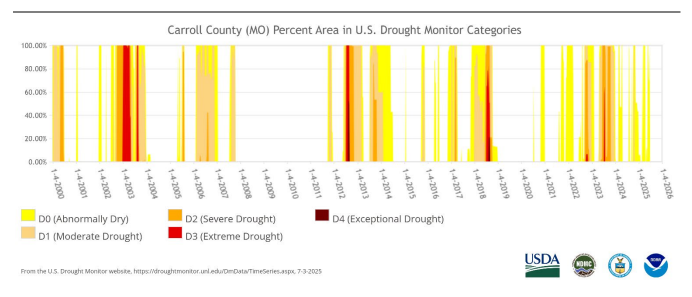
Begin Date	End Date	Episode Narrative	
6/1/2018	6/30/2018	Starting at the very end of May and going into June the US Drought Monitor at the University of Nebraska declared portions of Carroll County in a D2 or worse drought. While impacts from this drought would be felt through the summer, it's unclear if any drought impacts were felt through the month of June.	
7/1/2018	7/31/2018	The abnormally dry summer continued into and through July for Carroll County. The Drought Monitor put the county in D3 and maintained it into August. As of yet, the breadth and magnitude of the impacts are unknown.	

8/1/2018	8/31/2018	Carroll County reached or maintained D4 drought status for the entire month. While rain did move into the area through the month, the ground was dry enough from below normal precipitation and above normal temperatures through the month to warrant D4 status maintenance. The direct impact on Carroll County is unclear, but statewide drought impacts are estimated at around 2 billion dollars, per The University of Missouri Extension Center. The drought has also hurt pastures, with about three-quarters in poor or very poor conditions, according to the USDA report. Many pastures haven't been able to support grazing cattle, prompting farmers to feed cattle with hay that might normally be saved for winter. It also hurt the hay crop, which is down about one-third from normal. The 2018 drought is turning out small corn ears. Some farmers are not waiting until harvest, instead trying to get the most out of the crop by baling it or cutting it for silage for cattle. Farmers can now clean out sediment in ponds to increase water-holding capacity. Ponds in the conservation program are built for erosion control.
		The drought of 2018 continued for Carroll County; however an influx
9/1/2018	9/30/2018	of some moisture brought some minor relief to the county.  Conditions improved from D4 to D2 during the month of September, but the impacts and losses of several crops were already felt across the region. The amount of damage is unknown at this point, but numerous farmers were unable to get full return from their crops.
10/1/2018	10/9/2018	Due to widespread dry conditions through the summer and early fall of 2018 most counties experienced extreme to exceptional drought (D3-D4). While some counties saw marked improvement through the late summer and early fall the drought continued into the second week of October. The drought improved area-wide after 6-12 inches of rain fell in a four day stretch in early October. This effectively ended the drought area-wide. While the exact damage costs are unknown, it is estimated that farmers across the entire region suffered millions of dollars of losses due to the extremely dry conditions.
9/27/2022	9/30/2022	Due to ongoing lack of rain across the area the severe (D2) drought has expanded into Carroll County. So far there have been little to no reports of impacts, but the drought continued into October.
10/1/2022	10/31/2022	Significant precipitation deficits continued into October with severe to extreme drought persisting throughout the month. Carroll County spent all of October almost entirely within D2 drought with a small sliver of D3 drought taking hold across far southwestern Carroll County near the Missouri River by early to mid-October.
11/1/2022	11/29/2022	Significant precipitation deficits yielded D2 drought conditions continuing into November before improving to D1 or better by November 29th.
6/20/2023	6/30/2023	After 2 months of relatively dry conditions portions of Missouri were brought into severe drought conditions. According to the Advanced Hydrologic Precipitation Service page there was a deficit of 2-5 inches across May and June which led to the declaration and maintenance of severe drought.

7/1/2023	7/31/2023	After another relatively dry month across the area central and northern Missouri saw generally deteriorating drought conditions. By the middle to end of the month almost the entire area was covered in D3 extreme drought conditions.
8/1/2023	8/31/2023	Severe drought (D2) improved to moderate drought (D1) by mid- August.
9/1/2023	9/30/2023	Severe drought impacted most of Carroll County in September 2023.

Source: NCEI Database

Figure 3.34. Percent of Carroll County in Drought 2000-2025



# Probability of Future Occurrence

To determine the frequency of previous droughts in Carroll County the data was taken from the US Drought Monitor website. The following table is a breakdown of the frequency and classifications of drought that Carroll County has had for the time frame of 7/3/2005 to 7/3/2025. This time frame encompasses 240 months in total, and this figure was used in the probability calculations. The following table provides a breakdown of the information that was gathered regarding Carroll County.

Table 3.42. Carroll County by Drought Classification 2005-2025 in Weeks & Months

Carroll County	D0	D1	D2	D3	D4
Weeks at this Designation	437	235	101	27	6
Months at this Designation	109.25	58.75	25.25	6.75	1.5

Source: US Drought Monitor

The following calculations use this data to determine the probability of Carroll County experiencing drought in any given year.

$$Probability = \frac{109.25}{240} = 45.5\% \text{ Chance of D0}$$

$$Probability = \frac{58.75}{240} = 24.4\% Chance of D1$$

$$Probability = \frac{25.25}{240} = 10.5\%$$
 Chance of D2

$$Probability = \frac{6.75}{240} = 2.8\%$$
 Chance of D3

$$Probability = \frac{1.5}{240} = 0.6\%$$
 Chance of D4

The probability of Carroll County experiencing some type of drought is very likely. Due to the likelihood of some type of drought, Carroll County should plan for the occurrence of drought and take steps to lessen the severity with measured intended to conserve water usage.

# **Vulnerability**

# **Vulnerability Overview**

The following table contains the data for crop loss claims due to drought that have been paid in Carroll County from 2013 to 2024.

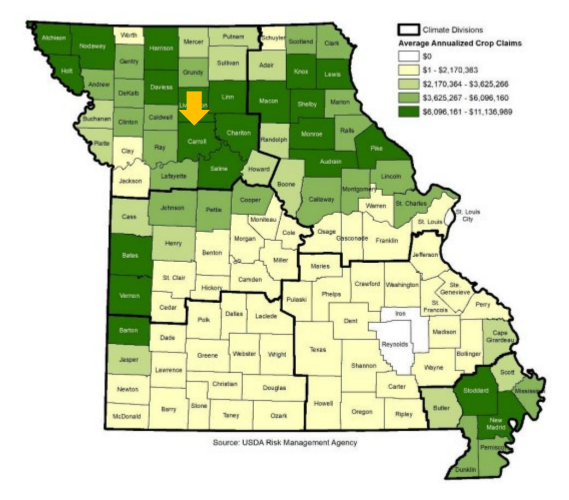
Table 3.43. Crop Loss Data for Carroll County (2014-1015)

CROP YEAR	CROP LOSS	CAUSE OF LOSS	INSURANCE PAID (\$)
2014	Wheat	Drought	\$6,377.70
2014	Soybeans	Diougni	\$87,350.00
2015	Wheat	Drought	\$4,060.00
2015	Soybeans	Diougni	\$148,648.56
2016	Corn	Drought	\$30,065.00
2016	Soybeans	Drought	\$7,134.00.
	Wheat		\$7,152.00
2017	Corn	Drought	\$42,596.00
	Soybeans		\$28,467.00
	Corn		\$2,674,940.96
2018	Grain Sorghum	Drought	\$2,592.00
2016	Soybeans	Drought	\$714,138.75
	Wheat		\$7,149.11
2019		- No Claims -	
2020	Corn	Drought	\$13,156.00
2020	Soybeans	<ul><li>Drought</li></ul>	\$109,715.75
2024	Corn	Describt	\$62,221.00
2021	Soybeans	Drought	\$128,108.50
	Wheat		\$1,239.00
2022	Corn	Drought	\$122,570.00
	Soybeans		\$818,707.00

0000	Wheat	Drawalat	\$16,011.38
2023	Corn	Drought	\$1,251,749.00
	Soybeans	1	\$248,364.00
	Wheat		\$3,477.50
2024	Corn	Drought	\$35,223.00
2024	Grain Sorghum	Drought	\$5,249.00
	Soybeans	1	\$169,368.00
Total			\$6,745,830.21

Source: USDA Risk Management Data

Figure 3.35. Annualized Drought Crop Insurance Claims Paid 2013-2021



Source: 2023 Missouri State Hazard Mitigation Plan

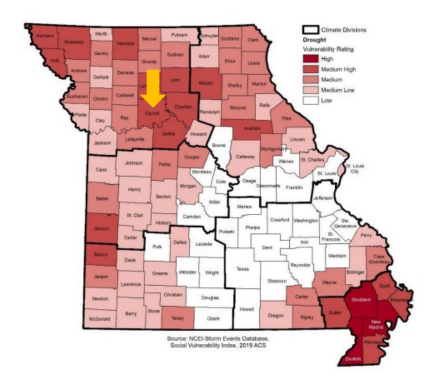
The 2023 Missouri State Hazard Mitigation Plan considered the factors in the following table to determine Carroll County's vulnerability to drought. Carroll County has an overall rating of 14 which is considered Medium High.

Table 3.44. Vulnerability of Carroll County to Drought

Factor Considered to Determine	
Vulnerability	
SOVI Index Rating	3
USDA RMA Total Drought Crop Claims	\$89,406,894
Average Annualized Crop Claims	\$8,940,689
USDA Claims Rating	5
2017 Crop Exposure	\$126,502,000
Crop Exposure Rating	4
Likelihood of Severe Drought	0.46
Drought Occurrence Rating	2
Total Rating	14
Total Rating (text) to Drought	Medium High

Source: 2023 Missouri State Hazard Mitigation Plan

Figure 3.36. Drought Vulnerability in Carroll County



Source: 2023 Missouri State Hazard Mitigation Plan

# Potential Losses to Existing Development

The National Drought Monitor Center at the University of Nebraska at Lincoln summarized the potential impacts of drought as follows: Drought can create economic impacts on agriculture and related sectors, including forestry and fisheries, because of the reliance of these sectors on surface and subsurface water supplies. In addition to losses in yields in crop and livestock production, drought is associated with increases in insect infestations, plant disease, and wind erosion. Droughts also bring increased problems with insects and disease to forests and reduce growth. The incidence of forest and range fires increases substantially during extended droughts, which in turn place both

human and wildlife populations at higher levels of risk. Income loss is another indicator used in assessing the impacts of drought because so many sectors are affected. Finally, while drought is rarely a direct cause of death, the associated heat, dust and stress can all contribute to increased mortality.

Although it is difficult to quantify many of the potential losses that may occur due to drought, agriculture losses are direct economic costs that can be easily quantified by examining previous insurance claims in the county. Carroll County's exposure is medium high with the majority of the land area in use for agricultural purposes. Over the past 20 years Carroll County has experienced an average of \$613,257.29 annually in crop loss claims due to drought conditions.

#### Impact of Previous and Future Development

Increases in acreage planted with crops would increase the exposure to drought-related agricultural losses. In addition, increases in population impose additional strains on water supply systems to meet the growing demand for treated water, and these strains could prove impactful during times of drought.

# **Changing Future Conditions Considerations**

Although drought is not predictable, long-range outlooks and predicted impacts of climate change could indicate an increased chance of drought. With an increase in annual temperatures due to a changing climate, droughts are more likely to occur through higher evaporation rates. With the likelihood of wetter springs there is an increased chance of dryer summers. The dryness is likely to reduce the river flow and may lead to a shortage of agricultural water availability. This has a large effect on the farm-dependent community.

A new analysis, performed for the Natural Resources Defense Council, examined the effects of climate change on water supply and demand in the contiguous United States. The study found that more than 1,100 counties will face higher risks of water shortages by mid-century as a result of climate change. Two of the principal reasons for the projected water constraints are shifts in precipitation and potential evapotranspiration (PET). Climate models project decreases in precipitation in many regions of the US, including areas that may currently be described as experiencing water shortages of some degree. This study shows a moderate risk of water shortages in 2050 for Carroll County with the effects of climate change.

#### Hazard Summary by Jurisdiction

Drought has the potential to impact all of Carroll County, except for the school districts. But the ways in which the impacts will be experienced vary. As discussed in the previous occurrences and vulnerability sections, most of the damage seen historically as a result of drought in Carroll County affect agriculture. Therefore, the magnitude of the impacts of drought may be greater in rural parts of the county, which have large areas of crops and wildlife. In areas with greater building density, there is more exposure to potential shrinking and expanding soil problems around foundations as a result of drought. If drought conditions are severe and prolonged, water supplies could also be affected.

# **Problem Statement**

Summarize the key problems highlighted in the risk assessment such as drought-vulnerable water supplies, agriculture losses, etc. Mention variations in risk between geographic areas, if any. Include school districts and special districts, if applicable. A brief discussion of possible solutions should be included and could be brought forward into the strategy section in later analysis. For example:

 County A has been within a severe drought for the past 3 years with an extra strain placed on the water supply system. Possible solutions include the development of agreements with neighboring communities for a secondary water source and review of local ordinance/regulation for inclusion of water-use restrictions during periods of drought.

# 3.4.6 Extreme Temperatures

Some specific sources for this hazard are:

- 2023 Missouri State Hazard Mitigation Plan, Chapter 3, Section 3.3.7, Page 3.199 https://sema.dps.mo.gov/docs/programs/LRMF/mitigation/MO\_Hazard\_Mitigation\_Plan2023.pdf
- National Centers for Environmental Information, Storm Events Database, <a href="http://www.NCEI.noaa.gov/stormevents/">http://www.NCEI.noaa.gov/stormevents/</a>
- Heat Index Chart & typical health impacts from heat, National Weather Service; National Weather Service Heat Index Program, https://www.weather.gov/safety/heat-index
- Wind chill chart, National Weather Service, http://www.nws.noaa.gov/om/cold/wind\_chill.shtml;
- Daily temperatures averages and extremes, High Plains Regional Climate Summary, http://climod.unl.edu/;
- Hyperthermia mortality, Missouri; Missouri Department of Health and Senior Service, http://health.mo.gov/living/healthcondiseases/hyperthermia/pdf/hyper1.pdf;
- Hyperthermia mortality by Geographic area, Missouri Department of Health and Senior Services, http://health.mo.gov/living/healthcondiseases/hyperthermia/pdf/hyper2.pdf
- Missouri Hazard Mitigation Viewer
   <a href="http://bit.ly/MoHazardMitigationPlanViewer2023">http://bit.ly/MoHazardMitigationPlanViewer2023</a> Website
   https://drive.google.com/file/d/1072 aGOP3H8Z2VzIABicFa4rTRVkLLAW/view User Guide
  - Average annual occurrence for extreme heat by County
  - Vulnerability to extreme heat by County
  - Average annual occurrence for extreme cold by County
  - Vulnerability to extreme cold by County
- MSDIS Structure Inventory and All Hazard Risk Dataset (available in both GIS and Excel format) https://drive.google.com/drive/folders/0Bzg99s866kWocFB5Y3hCRIRuWWM

# **Hazard Profile**

#### Hazard Description

Sample language could include the following. Extreme temperature events, both hot and cold, can impact human health and mortality, natural ecosystems, agriculture and other economic sectors. According to information provided by FEMA, extreme heat is defined as temperatures that hover 10 degrees or more above the average high temperature for the region and last for several weeks. Ambient air temperature is one component of heat conditions, with relative humidity being the other. The relationship of these factors creates what is known as the apparent temperature. The Heat Index chart shown in **Figure 3.37** uses both of these factors to produce a guide for the apparent temperature or relative intensity of heat conditions.

Extreme cold often accompanies severe winter storms and can lead to hypothermia and frostbite in people without adequate clothing protection. Cold can cause fuel to congeal in storage tanks and supply lines, stopping electric generators. Cold temperatures can also overpower a building's heating system and cause water and sewer pipes to freeze and rupture. Extreme cold also increases the likelihood for ice jams on flat rivers or streams. When combined with high winds from winter storms, extreme cold becomes extreme wind chill, which is hazardous to health and safety.

The National Institute on Aging estimates that more than 2.5 million Americans are elderly and especially vulnerable to hypothermia, with the isolated elders being most at risk. About 10 percent of people over the age of 65 have some kind of bodily temperature-regulating defect, and 3-4 percent of all hospital patients over 65 are hypothermic.

Also at risk, are those without shelter, those who are stranded, or who live in a home that is poorly insulated or without heat. Other impacts of extreme cold include asphyxiation (unconsciousness or death from a lack of oxygen) from toxic fumes from emergency heaters; household fires, which can be caused by fireplaces and emergency heaters; and frozen/burst pipes.

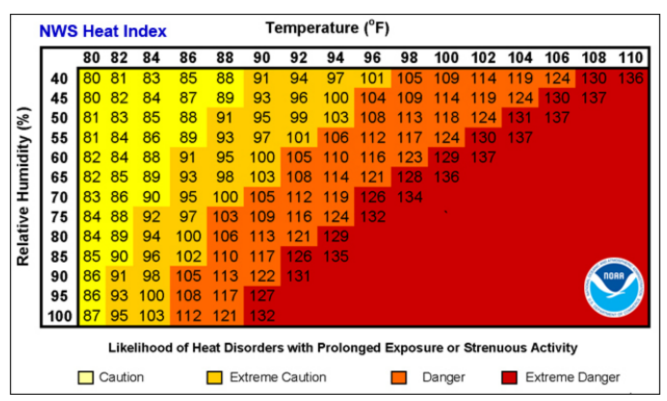
# Geographic Location

Explain that extreme heat is an area-wide hazard event, and that the risk of extreme heat does not vary across the planning area.

#### Strength/Magnitude/Extent

The National Weather Service (NWS) has an alert system in place (advisories or warnings) when the Heat Index is expected to have a significant impact on public safety. The expected severity of the heat determines whether advisories or warnings are issued. A common guideline for issuing excessive heat alerts is when for two or more consecutive days: (1) when the maximum daytime Heat Index is expected to equal or exceed 105 degrees Fahrenheit (°F); and the night time minimum Heat Index is 80°F or above. A heat advisory is issued when temperatures reach 105 degrees and a warning is issued at 115 degrees.

Figure 3.37. Heat Index (HI) Chart



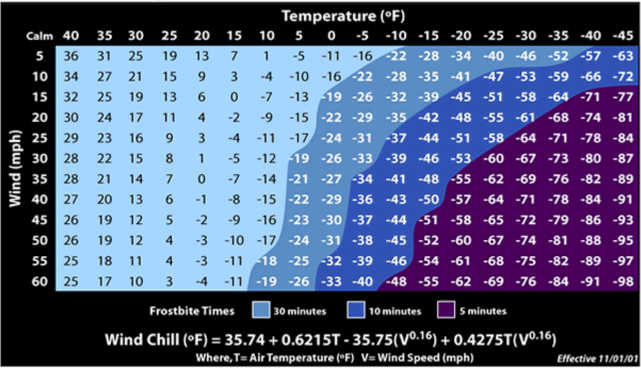
Source: National Weather Service (NWS); https://www.weather.gov/safety/heat-index

Note: Exposure to direct sun can increase Heat Index values by as much as 15°F. The shaded zone above 105°F corresponds to a HI that may cause increasingly severe heat disorders with continued exposure and/or physical activity.

The NWS Wind Chill Temperature (WCT) index uses advances in science, technology, and computer modeling to provide an accurate, understandable, and useful formula for calculating the dangers from winter winds and freezing temperatures. The figure below presents wind chill temperatures which are based on the rate of heat loss from exposed skin caused by wind and cold. As the wind increases, it draws heat from the body, driving down skin temperature and eventually the internal body temperature.

Figure 3.38. Wind Chill Chart





Source: https://www.weather.gov/safety/cold-wind-chill-chart

#### **Previous Occurrences**

List recorded events in the National Centers for Environmental Information (NCEI) database and state the number of events in terms "recorded events." Look at the event narratives too, as there is often more detailed information about the county in this data. If deaths or temperature-related illnesses are reported for the county, check the event narratives to determine if the reports were actually in the planning area, as the event is usually reported in areas larger than one county. Also check databases like Google and Yahoo for additional information about extreme heat and cold events in the county.

Insert the following map (Figure 3.39), either showing the planning area graphically, or indicating in narrative what the map illustrates about the planning area.

Number of Heat Related Deaths
in Missouri by County\*\* for 1980 - 2016^

Alabam Substance Poulant Subst

Figure 3.39. Heat Related Deaths in Missouri 2000 - 2016

Source: https://health.mo.gov/living/healthcondiseases/hyperthermia/pdf/stat-report.pdf

For agricultural insurance claims due to extreme temperature events, use data from the USDA.

- Go to <a href="http://www.rma.usda.gov/data/cause.html">http://www.rma.usda.gov/data/cause.html</a> to download tables with insurance payments by year.
- Under indemnities only, select the years of data you want. The files open in a notepad.
- Select all data, copy and paste into MS Excel.
- Go to the data tab and "text to columns" to split the data into columns. Select delimited and then "other" in the field next to other, paste in the "I" separator symbol.

Sample language could include the following. Extreme heat can cause stress to crops and animals. According to USDA Risk Management Agency, losses to insurable crops during the 10-year time period from \_\_\_\_\_ to \_\_\_\_ were \$\_\_\_\_\_. Extreme heat can also strain electricity delivery infrastructure overloaded during peak use of air conditioning during extreme heat events. Another type of infrastructure damage from extreme heat is road damage. When asphalt is exposed to prolonged extreme heat, it can cause buckling of asphalt-paved roads, driveways, and parking lots.

From 1988-2011, there were 3,496 fatalities in the U.S. attributed to summer heat. This translates to an annual national average of 146 deaths. During the same period, \_\_ deaths were recorded in the planning area, according to NCEI data. The National Weather Service stated that among natural hazards, no other natural disaster—not lightning, hurricanes, tornadoes, floods, or earthquakes—

#### causes more deaths.

#### **Probability of Future Occurrence**

Calculate the probability (x number of reported extreme heat events in y number of years equals z probability in any given year). If the results indicate that more than one event would occur annually, state the average number of events annually. Include data limitations, such as the fact that extreme heat events could be underreported in the NCEI.

#### **Changing Future Conditions Considerations**

Discuss the impact of climate change scenarios on extreme temperatures. Sources of information include:

- 2023 State Plan, see Chapter 3, Section 3.3.7, Changing Future Conditions Considerations, page 3.212.
- US Climate Resilience Toolkit; <a href="https://toolkit.climate.gov/tools/climate-explorer">https://toolkit.climate.gov/tools/climate-explorer</a>
- National Climate Assessment; https://nca2014.globalchange.gov/

# <u>Vulnerability</u>

# Vulnerability Overview

Use county level data from the 2023 State Plan, see Chapter 3, Section 3.3.7, State Vulnerability Overview, as the best and most recent data available. Include information on the State Plan methodology. Extreme temperature vulnerability data is also available with the MSDIS Structure Inventory and All Hazards Risk Dataset available on Google Drive (available in both GIS and Excel formats).

Those at greatest risk for heat-related illness include infants and children up to five years of age, people 65 years of age and older, people who are overweight, and people who are ill or on certain medications. However, even young and healthy individuals are susceptible if they participate in strenuous physical activities during hot weather. In agricultural areas, the exposure of farm workers, as well as livestock, to extreme temperatures is a major concern.

Table 3.45 lists typical symptoms and health impacts due to exposure to extreme heat.

Table 3.45. Typical Health Impacts of Extreme Heat

Heat Index (HI)	Disorder
80-90° F (HI)	Fatigue possible with prolonged exposure and/or physical activity
90-105° F (HI)	Sunstroke, heat cramps, and heat exhaustion possible with prolonged exposure and/or physical activity
105-130° F (HI)	Heatstroke/sunstroke highly likely with continued exposure

Source: National Weather Service Heat Index Program, www.weather.gov/os/heat/index.shtml

# Potential Losses to Existing Development

Discuss anticipated future losses. For agricultural losses, the historical USDA Crop Insurance payments can be estimated and annualized to determine average annual loss. Historical information no heat-related deaths can also be annualized to discuss potential future losses.

# Impact of Previous and Future Development

Population growth can result in increases in the age-groups that are most vulnerable to extreme heat. Population growth also increases the strain on electricity infrastructure, as more electricity is needed to accommodate the growing population.

Include discussion of any jurisdictions in a growth mode.

# **EMAP Consequence Analysis**

For communities with emergency management programs seeking EMAP accreditation, complete Table 3.46 to summarize the detrimental impacts from extreme temperatures.

Table 3.46. EMAP Impact Analysis: Extreme Temperatures

Subject	Detrimental Impacts
Public  Localized impact expected to be severe for incident a and moderate to light for other adversely affected are	
Responders	Localized impact expected to limit damage to personnel in the areas at the time of the incident.
Continuity of Operations  Unlikely to necessitate execution of the Continuity of Operations Plan. Extent of agricultural damage depend duration. Water supplies and electricity may be disrupted.	
Property, Facilities, and Infrastructure  Nature of hazard expected to minimize any serious do to facilities. Asphalt parking lots and roads are routing damaged during periods of extreme heat as the hot a becomes less rigid and can be displaced by heavy equipment or automobiles.	
Environment Potential for crop damage; May cause disruptions in wild habitat, increase interface with people, and reduce number of animals.	
Economic Condition of Jurisdiction  Local economy and finances dependent on stable electricity and water supply adversely affected for duration of heat wave.	
Public Confidence in the Jurisdiction's Governance	Ability to respond and recover may be questioned and challenged if planning, response, and recovery not timely and effective.

# Hazard Summary by Jurisdiction

List each jurisdiction, including any participating school/special districts in a separate heading and discuss each jurisdiction's overall vulnerability separately.

County A -

City A -

School District A -

Following is sample language. Those at greatest risk for heat-related illness and deaths include

children up to five years of age, people 65 years of age and older, people who are overweight, and people who are ill or on certain medications. To determine jurisdictions within the planning area with populations more vulnerable to extreme heat, demographic data was obtained from the 2010 census on population percentages in each jurisdiction comprised of those under age 5 and over age 65. Data was not available for overweight individuals and those on medications vulnerable to extreme heat. **Table 3.47** below summarizes vulnerable populations in the participating jurisdictions. Note that school and special districts are not included in the table because students and those working for the special districts are not customarily in these age groups.

Table 3.47. County A Population Under Age 5 and Over Age 65, 20XX Census Data

Jurisdiction	Population Under 5 yrs	Population 65 yrs and over
*County A		
City A		
City B		
City C		

Source: U.S. Census Bureau, (\*) includes entire population of each city or county

Include in this section a discussion of any schools without air conditioning, other strategic buildings without air-conditioning, and special district assets susceptible to damages from extreme heat. Include information about school policies mandating closure during high heat events.

# **Problem Statement**

Summarize the risks presented in the preceding extreme heat analysis. Include a brief discussion of possible solutions, which could be brought forward into the strategy section in later analysis. For example:

County B has a growing population of residents over 65 years, who are at a greater risk for
extreme-temperature related illnesses, injuries, and death. Possible solutions include
organizing outreach to the vulnerable elderly populations, including establishing and
promoting accessible heating or cooling centers in the community and creating a database in
coordination with the Health Department to track those individuals at high risk.

# 3.4.7 Severe Thunderstorms Including High Winds, Hail, and Lightning

Some Specific Sources for this hazard are:

- 2023 Missouri State Hazard Mitigation Plan, Chapter 3, Section 3.3.8, Page 3.220 https://sema.dps.mo.gov/docs/programs/LRMF/mitigation/MO Hazard Mitigation Plan2023.pdf
- FEMA 320, Taking Shelter from the Storm, 3rd edition,
   <a href="http://www.weather.gov/media/bis/FEMA">http://www.weather.gov/media/bis/FEMA</a> SafeRoom.pdf
- Lightning Map, National Weather Service, <a href="http://www.vaisala.com/en/products/thunderstormandlightningdetectionsystems/Pages/NLDN.">http://www.vaisala.com/en/products/thunderstormandlightningdetectionsystems/Pages/NLDN.</a>

   aspx
- Death and injury statistics from lightning strikes, National Weather Service.
- Wind Zones in the U.S. map, FEMA, <a href="https://www.fema.gov/pdf/library/ism2">https://www.fema.gov/pdf/library/ism2</a> s1.pdf;
- Annual Windstorm Probability (65+knots) map U.S. 1980-1994, NSSL, <a href="http://www.nssl.noaa.gov/users/brooks/public\_html/bigwind.gif">http://www.nssl.noaa.gov/users/brooks/public\_html/bigwind.gif</a>
- Hailstorm intensity scale, The Tornado and Storm Research Organization (TORRO), <a href="http://www.torro.org.uk/site/hscale.php">http://www.torro.org.uk/site/hscale.php</a>;
- NCEI data;
- USDA Risk Management Agency, Insurance Claims, <a href="https://www.rma.usda.gov/data/cause">https://www.rma.usda.gov/data/cause</a>
- National Severe Storms Laboratory hail map, http://www.nssl.noaa.gov/users/brooks/public html/bighail.gif
- Missouri Hazard Mitigation Viewer
   <a href="http://bit.ly/MoHazardMitigationPlanViewer2023">http://bit.ly/MoHazardMitigationPlanViewer2023</a> Website
   https://drive.google.com/file/d/1072 aGOP3H8Z2VzIABicFa4rTRVkLLAW/view User Guide
  - Average annual high wind events by County
  - Average annual hail events by County
  - Average annual lightning events by County
  - Vulnerability to severe thunderstorm events by County
  - Annualized property loss for high wind events by County
  - Annualized property loss for hail events by County
  - Annualized property loss for lightning events by County
  - Annualized property loss ratio for high wind events by County
  - Annualized property loss ratio for hail events by County
  - Annualized property loss ratio for lightning events by County
- MSDIS Structure Inventory and All Hazard Risk Dataset (available in both GIS and Excel format) <a href="https://drive.google.com/drive/folders/0Bzg99s866kWocFB5Y3hCRIRuWWM">https://drive.google.com/drive/folders/0Bzg99s866kWocFB5Y3hCRIRuWWM</a>

# **Hazard Profile**

#### Hazard Description

Following is some sample language.

#### **Thunderstorms**

A thunderstorm is defined as a storm that contains lightning and thunder which is caused by unstable atmospheric conditions. When cold upper air sinks and warm moist air rises, storm clouds or 'thunderheads' develop resulting in thunderstorms. This can occur singularly, as well as in clusters or lines. The National Weather Service defines a thunderstorm as "severe" if it includes hail that is one inch or more, or wind gusts that are at 58 miles per hour or higher. At any given moment across the world, there are about 1,800 thunderstorms occurring. Severe thunderstorms most often occur in Missouri in the spring and summer, during the afternoon and evenings, but can occur at any time. Other hazards associated with thunderstorms are heavy rains resulting in flooding (discussed separately in **Section 3.**\_\_\_) and tornadoes (discussed separately in **Section 3.**\_\_\_).

#### **High Winds**

A severe thunderstorm can produce winds causing as much damage as a weak tornado. The damaging winds of thunderstorms include downbursts, microbursts, and straight-line winds. Downbursts are localized currents of air blasting down from a thunderstorm, which induce an outward burst of damaging wind on or near the ground. Microbursts are minimized downbursts covering an area of less than 2.5 miles across. They include a strong wind shear (a rapid change in the direction of wind over a short distance) near the surface. Microbursts may or may not include precipitation and can produce winds at speeds of more than 150 miles per hour. Damaging straight-line winds are high winds across a wide area that can reach speeds of 140 miles per hour.

# Lightning

All thunderstorms produce lightning which can strike outside of the area where it is raining and is has been known to fall more than 10 miles away from the rainfall area. Thunder is simply the sound that lightning makes. Lightning is a huge discharge of electricity that shoots through the air causing vibrations and creating the sound of thunder.

#### Hail

According to the National Oceanic and Atmospheric Administration (NOAA), hail is precipitation that is formed when thunderstorm updrafts carry raindrops upward into extremely cold atmosphere causing them to freeze. The raindrops form into small frozen droplets. They continue to grow as they come into contact with super-cooled water which will freeze on contact with the frozen rain droplet. This frozen droplet can continue to grow and form hail. As long as the updraft forces can support or suspend the weight of the hailstone, hail can continue to grow before it hits the earth.

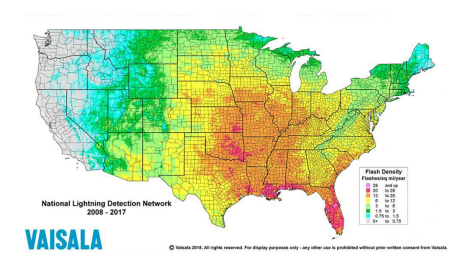
At the time when the updraft can no longer support the hailstone, it will fall down to the earth. For example, a ¼" diameter or pea sized hail requires updrafts of 24 miles per hour, while a 2 ¾" diameter or baseball sized hail requires an updraft of 81 miles per hour. According to the NOAA, the largest hailstone in diameter recorded in the United States was found in Vivian, South Dakota on July 23, 2010. It was eight inches in diameter, almost the size of a soccer ball. Soccer-ball-sized hail is the exception, but even small pea-sized hail can do damage.

#### Geographic Location

Discuss the fact that thunderstorms/high winds/hail/lightning events are an area-wide hazard that can happen anywhere in the county. Although these events occur similarly throughout the planning area, they are more frequently reported in more urbanized areas. In addition, damages are more likely to occur in more densely developed urban areas.

Insert a map (Figure 3.40) showing lightning frequency in the state. Indicate graphically the planning

Figure 3.40. Location and Frequency of Lightning in Missouri

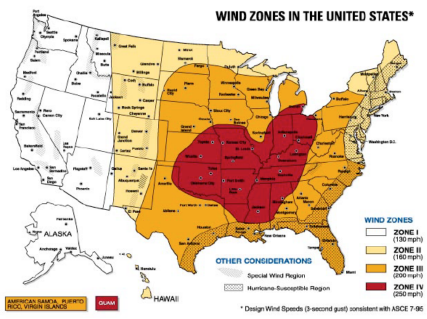


 $Source: National \ Weather \ Service, \\ \underline{http://www.vaisala.com/en/products/thunderstormandlightningdetectionsystems/Pages/NLDN}$ 

<u>aspx</u>. Note: indicate location of planning area with a colored square or arrow.

Insert map (Figure 3.41) showing wind zones in the United State, and indicate graphically the location of the planning area. Alternatively, narrative can describe the wind zone in which the planning area is located.

Figure 3.41. Wind Zones in the United States



Source: FEMA 320, Taking Shelter from the Storm, 3rd edition, https://www.fema.gov/pdf/library/ism2 s1.pdf

#### Strength/Magnitude/Extent

Based on information provided by the Tornado and Storm Research Organization (TORRO), **Table 3.48** below describes typical damage impacts of the various sizes of hail.

 Table 3.48.
 Tornado and Storm Research Organization Hailstorm Intensity Scale

Intensity Category	Diameter (mm)	Diameter (inches)	Size Description	Typical Damage Impacts
Hard Hail	5-9	0.2-0.4	Pea	No damage
Potentially Damaging	10-15	0.4-0.6	Mothball	Slight general damage to plants, crops
Significant	16-20	0.6-0.8	Marble, grape	Significant damage to fruit, crops, vegetation
Severe	21-30	0.8-1.2	Walnut	Severe damage to fruit and crops, damage to glass and plastic structures, paint and wood scored
Severe	31-40	1.2-1.6	Pigeon's egg > squash ball	Widespread glass damage, vehicle bodywork damage
Destructive	41-50	1.6-2.0	Golf ball > Pullet's egg	Wholesale destruction of glass, damage to tiled roofs, significant risk of injuries
Destructive	51-60	2.0-2.4	Hen's egg	Bodywork of grounded aircraft dented, brick walls pitted
Destructive	61-75	2.4-3.0	Tennis ball > cricket ball	Severe roof damage, risk of serious injuries
Destructive	76-90	3.0-3.5	Large orange > Soft ball	Severe damage to aircraft bodywork
Super Hailstorms	91-100	3.6-3.9	Grapefruit	Extensive structural damage. Risk of severe or even fatal injuries to persons caught in the open
Super Hailstorms	>100	4.0+	Melon	Extensive structural damage. Risk of severe or even fatal injuries to persons caught in the open

Source: Tornado and Storm Research Organization (TORRO), Department of Geography, Oxford Brookes University Notes: In addition to hail diameter, factors including number and density of hailstones, hail fall speed and surface wind speeds affect severity. <a href="http://www.torro.org.uk/site/hscale.php">http://www.torro.org.uk/site/hscale.php</a>

Straight-line winds are defined as any thunderstorm wind that is not associated with rotation (i.e., is not a tornado). It is these winds, which can exceed 100 miles per hour, which represent the most common type of severe weather. They are responsible for most wind damage related to thunderstorms. Since thunderstorms do not have narrow tracks like tornadoes, the associated wind damage can be extensive and affect entire (and multiple) counties. Objects like trees, barns, outbuildings, high-profile vehicles, and power lines/poles can be toppled or destroyed, and roofs, windows, and homes can be damaged as wind speeds increase.

The onset of thunderstorms with lightning, high wind, and hail is generally rapid. Duration is less than six hours and warning time is generally six to twelve hours. Nationwide, lightning kills 75 to 100 people each year. Lightning strikes can also start structural and wildland fires, as well as damage electrical systems and equipment.

#### Previous Occurrences

Insert four tables that include NCEI reported events and damages for at least the past 10 years for all four included hazards. Table sizes can be limited by including only hail events of a limited hailstone size, wind events of a certain wind speed, etc. Consult the event narratives for notable storm events and include the information in the plan. Include data about the limitations of reported events in the NCEI, such as:

"Limitations to the use of NCEI reported lightning events include the fact that only lightning events that result in fatality, injury and/or property and crop damage are in the NCEI.

The tables below (**Table 3.49 through Table 3.52**) summarize past crop damages as indicated by crop insurance claims. The tables illustrate the magnitude of the impact on the planning area's agricultural economy.

Add additional narrative if agriculture dominates the economy in the planning area.

Table 3.49. Crop Insurance Claims Paid in County A from Thunderstorms, [insert inclusive dates].

Crop Year	Crop Name	Cause of Loss Description	Insurance Paid
Total			

Source: USDA Risk Management Agency, Insurance Claims, https://www.rma.usda.gov/data/cause

Table 3.50. Crop Insurance Claims Paid in County A from High Winds, [insert inclusive dates]

Crop Year	Crop Name	Cause of Loss Description	Insurance Paid
Total			

Source: USDA Risk Management Agency, Insurance Claims, https://www.rma.usda.gov/data/cause

Table 3.51. Crop Insurance Claims Paid in County A from Lightning, [insert inclusive dates].

Crop Name	Cause of Loss Description	Insurance Paid
	Crop Name	

USDA Risk Management Agency, Insurance Claims, <a href="https://www.rma.usda.gov/data/cause">https://www.rma.usda.gov/data/cause</a>

Table 3.52. Crop Insurance Claims Paid in County A from Hail, [insert inclusive dates].

Crop Year	Crop Name	Cause of Loss Description	Insurance Paid
Total			

USDA Risk Management Agency, Insurance Claims, <a href="https://www.rma.usda.gov/data/cause">https://www.rma.usda.gov/data/cause</a>

# **Probability of Future Occurrence**

Include probability calculations for thunderstorms, high winds, hail, and lightning. Calculate the probability (x number of reported events in y number of years equals z probability of an event in the planning area in any given year). If the results indicate that more than one event would occur annually, state the average number of events annually.

Insert a map (**Figure 3.42**) based on hailstorm data from 1980-1994. It shows the probability of hailstorm occurrence (2" diameter or larger) based on number of days per year. Describe the location of County A in terms of which zone it is in or use a graphic in the map showing the county location.

2.50 2.25 2.00 1.75 1.50 1.25 1.00 -75 -50 -25 Hail (2 inch or more) Days Per Year (1980–1994)

Figure 3.42. Annual Hailstorm Probability (2" diameter or larger), U 1980- 1994

Source: NSSL, http://www.nssl.noaa.gov/users/brooks/public\_html/bighail.gif\_Note:

#### **Changing Future Conditions Considerations**

Discuss the impact of climate change scenarios on severe thunderstorms. Sources of information include:

- 2023 State Plan, see Chapter 3, Section 3.3.8, Changing Future Conditions Considerations, page 3.234
- US Climate Resilience Toolkit; <a href="https://toolkit.climate.gov/tools/climate-explorer">https://toolkit.climate.gov/tools/climate-explorer</a>
- National Climate Assessment; https://nca2014.globalchange.gov/

#### <u>Vulnerability</u>

#### Vulnerability Overview

Use county level data from the 2023 State Plan, see Chapter 3, Section 3.3.8, State Vulnerability Overview, as the best and most recent data available. Severe thunderstorm vulnerability data is also available with the MSDIS Structure Inventory and All Hazards Risk Dataset available on Google Drive (available in both GIS and Excel formats).

Sample language follows. Severe thunderstorm losses are usually attributed to the associated hazards of hail, downburst winds, lightning and heavy rains. Losses due to hail and high wind are typically insured losses that are localized and do not result in presidential disaster declarations. However, in some cases, impacts are severe and widespread and assistance outside state capabilities is necessary. Hail and wind also can have devastating impacts on crops. Severe thunderstorms/heavy rains that lead to flooding are discussed in the flooding hazard profile.

Hailstorms cause damage to property, crops, and the environment, and can injure and even kill livestock. In the United States, hail causes more than \$1 billion in damage to property and crops each year. Even relatively small hail can shred plants to ribbons in a matter of minutes. Vehicles, roofs of buildings and homes, and landscaping are also commonly damaged by hail. Hail has been known to cause injury to humans, occasionally fatal injury.

In general, assets in the County vulnerable to thunderstorms with lightning, high winds, and hail include people, crops, vehicles, and built structures. Although this hazard results in high annual losses, private property insurance and crop insurance usually cover the majority of losses. Considering insurance coverage as a recovery capability, the overall impact on jurisdictions is reduced.

Most lightning damages occur to electronic equipment located inside buildings. But structural damage can also occur when a lightning strike causes a building fire. In addition, lightning strikes can cause damages to crops, if fields or forested lands are set on fire. Communications equipment and warning transmitters and receivers can also be knocked out by lightning strikes. http://www.vaisala.com/en/products/thunderstormandlightningdetectionsystems/Pages/NLDN.aspx and http://www.lightningsafety.noaa.gov/

# Potential Losses to Existing Development

Utilize information on historical losses to determine average annual loss as an indicator of potential future losses.

# **Previous and Future Development**

Describe impact of current development trends for County A, if any. Note that additional development results in the exposure of more households and businesses vulnerable to damages from severe thunderstorms/ high winds/lightning/hail.

#### **EMAP Consequence Analysis**

For communities with emergency management programs seeking EMAP accreditation, complete Table 3.53 to summarize the detrimental impacts from severe thunderstorms.

 Table 3.53.
 EMAP Impact Analysis: Severe Thunderstorms

Subject	Detrimental Impacts
Public	Localized impact expected to be severe for incident areas and moderate to light for other adversely affected areas.
Responders	Localized impact expected to limit damage to personnel in the areas at the time of the incident.
Continuity of Operations	Damage to facilities/personnel in the area of the incident may require temporary relocation of some operations. Localized disruption of roads, facilities, and/or utilities caused by incident may postpone delivery of some services.
Property, Facilities, and Infrastructure	Localized impact to facilities and infrastructure in the area of the incident. Some severe damage possible.
Environment	Localized impact expected to be severe for incident areas and moderate to light for other areas affected by the storm or HazMat spills.
Economic Condition of Jurisdiction	Losses to private structures covered, for the most part, by private insurance.

Subject	Detrimental Impacts
Public Confidence in the Jurisdiction's Governance	Ability to respond and recover may be questioned and challenged if planning, response, and recovery not timely and effective.

# Hazard Summary by Jurisdiction

Although thunderstorms/high winds/lightning/hail events are area-wide, there may be demographics indicating higher losses in one jurisdiction as compared to another. Include information about jurisdictions with high percentages of housing built before 1939, as shown in census data. Note any other construction or demographic differences that could indicate higher losses in one community. Include data about school and special district assets indicating previous losses, including information from the Data Collection Questionnaire. List each jurisdiction, including any participating school/special districts in a separate heading and discuss each jurisdiction's overall vulnerability separately.

County A -

City A -

School District A -

# **Problem Statement**

Summarize the risks presented in the preceding analysis. Include a brief discussion of possible solutions, which could be brought forward into the strategy section in later analysis. For example:

• The NCEI Storm Events Database notes over 200 thunderstorm wind events in County B with over \$2 million dollars in damages. Possible solutions include review of local ordinance and building codes to address high winds and/or construction techniques to include structural bracing, straps and clips, or anchor bolts.

#### 3.4.8 Severe Winter Weather

Some specific sources for this hazard are:

- 2023 Missouri State Hazard Mitigation Plan, Chapter 3, Section 3.3.9, Page 3.240 <a href="https://sema.dps.mo.gov/docs/programs/LRMF/mitigation/MO">https://sema.dps.mo.gov/docs/programs/LRMF/mitigation/MO</a> Hazard Mitigation Plan2023.pdf
- Average Number of House per year with Freezing Rain, American Meteorological Society.
   "Freezing Rain Events in the United States."
   http://ams.confex.com/ams/pdfpapers/71872.pdf;
- USDA Risk Management Agency, Insurance Claims, https://www.rma.usda.gov/data/cause
- Any local Road Department data on the cost of winter storm response efforts.
- National Centers for Environmental Information, Storm Events Database, <a href="http://www.NCEI.noaa.gov/stormevents/">http://www.NCEI.noaa.gov/stormevents/</a>
- Missouri Hazard Mitigation Viewer
   <a href="http://bit.ly/MoHazardMitigationPlanViewer2023">http://bit.ly/MoHazardMitigationPlanViewer2023</a> Website
   <a href="https://drive.google.com/file/d/1072">https://drive.google.com/file/d/1072</a> aGOP3H8Z2VzIABicFa4rTRVkLLAW/view User Guide
  - Average annual severe winter weather events by County
  - Vulnerability to severe winter weather events by County
  - Annualized property loss for severe winter weather events by County
  - Annualized property loss for severe winter weather events by County
- MSDIS Structure Inventory and All Hazard Risk Dataset (available in both GIS and Excel format) https://drive.google.com/drive/folders/0Bzg99s866kWocFB5Y3hCRIRuWWM

# **Hazard Profile**

#### Hazard Description

Sample language follows. A major winter storm can last for several days and be accompanied by high winds, freezing rain or sleet, heavy snowfall, and cold temperatures. The National Weather Service describes different types of winter storm events as follows.

- **Blizzard**—Winds of 35 miles per hour or more with snow and blowing snow reducing visibility to less than ½ mile for at least three hours.
- **Blowing Snow**—Wind-driven snow that reduces visibility. Blowing snow may be falling snow and/or snow on the ground picked up by the wind.
- **Snow Squalls**—Brief, intense snow showers accompanied by strong, gusty winds. Accumulation may be significant.
- **Snow Showers**—Snow falling at varying intensities for brief periods of time. Some accumulation is possible.
- Freezing Rain—Measurable rain that falls onto a surface with a temperature below freezing. This causes it to freeze to surfaces, such as trees, cars, and roads, forming a coating or glaze of ice. Most freezing-rain events are short lived and occur near sunrise between the months of December and March.
- **Sleet**—Rain drops that freeze into ice pellets before reaching the ground. Sleet usually bounces when hitting a surface and does not stick to objects.

#### Geographic Location

Discuss the fact that the entire county is vulnerable to heavy snow, ice, extreme cold temperatures and freezing rain. Insert a map (**Figure 3.43**) and either show the county graphically or include narrative indicating the zone in which the county located, and how many hours of freezing rain is indicated annually.

# Figure 3.43. NWS Statewide Average Number of Hours per Year with Freezing Rain

# [Insert Map]

Source: American Meteorological Society. "Freezing Rain Events in the United States." http://ams.confex.com/ams/pdfpapers/71872.pdf

# Strength/Magnitude/Extent

Severe winter storms include heavy snowfall, ice, and strong winds which can push the wind chill well below zero degrees in the planning area.

For severe weather conditions, the National Weather Service issues some or all of the following products as conditions warrant across the State of Missouri. NWS local offices in Missouri may collaborate with local partners to determine when an alert should be issued for a local area.

- Winter Weather Advisory Winter weather conditions are expected to cause significant inconveniences and may be hazardous. If caution is exercised, these situations should not become life threatening. Often the greatest hazard is to motorists.
- Winter Storm Watch Severe winter conditions, such as heavy snow and/or ice are possible within the next day or two.
- Winter Storm Warning Severe winter conditions have begun or are about to begin.
- Blizzard Warning Snow and strong winds will combine to produce a blinding snow (near zero visibility), deep drifts, and life-threatening wind chill.
- Ice Storm Warning -- Dangerous accumulations of ice are expected with generally over one quarter inch of ice on exposed surfaces. Travel is impacted, and widespread downed trees and power lines often result.
- Wind Chill Advisory -- Combination of low temperatures and strong winds will result in wind chill readings of -20 degrees F or lower.
- Wind Chill Warning -- Wind chill temperatures of -35 degrees F or lower are expected. This is a life-threatening situation.

#### **Previous Occurrences**

Insert a table (**Table 3.54**) that includes NCEI reported events and damages for at least the past 10 years. If few events are listed, go back further to 15 or 20 years. Do NCEI searches for blizzard, cold/wind chill, extreme cold/wind chill, heavy snow, ice storm, sleet, winter storm, and winter weather. List chronologically in the table, so that it is apparent when one event manifested itself in more than one type of weather. Combine events that happened on the same date.

Table 3.54. NCEI County A Winter Weather Events Summary, [insert inclusive dates]

Type of Event	Inclusive Dates	Magnitude	# of Injuries	Property Damages	Crop Damages

Source: NCEI, data accessed [insert date]

Consult the event narratives for notable storm events, and list them and the narrative in the plan.

If the community has had Presidential Disaster Declarations for Winter Storms, review PA grants through the FEMA data visualization website to discuss these previous occurrences. This information may also assist in development of actions if any similar damages can be mitigated (<a href="https://www.fema.gov/data-visualization-summary-disaster-declarations-and-grants">https://www.fema.gov/data-visualization-summary-disaster-declarations-and-grants</a>)

Explain that winter storms, cold, frost and freeze take a toll on crop production in the planning area. Insert a table (**Table 3.55**) showing the USDA's Risk Management Agency payments for insured crop losses in the planning area as a result of cold conditions and snow for the past 10 years.

Table 3.55. Crop Insurance Claims Paid in County A as a Result of Cold Conditions and Snow [insert inclusive date]

Crop Year	Crop Name	Cause of Loss Description	Insurance Paid (\$)
Total			

Source: USDA Risk Management Agency, https://www.rma.usda.gov/data/cause

#### Probability of Future Occurrence

Calculate probability for all of the different types of winter weather as one probability, since one storm generally includes a lot of the different types of events. Calculate the probability ("x" number of reported winter weather events in "y" number of years equals "z" probability of winter weather events of any magnitude in the planning area in any given year). Give the average number of events annually.

#### Changing Future Conditions Considerations

Discuss the impact of climate change scenarios on severe winter weather. Sources of information include:

- 2023 State Plan, see Chapter 3, Section 3.3.9, Changing Future Conditions Considerations, page 3.252.
- US Climate Resilience Toolkit; <a href="https://toolkit.climate.gov/tools/climate-explorer">https://toolkit.climate.gov/tools/climate-explorer</a>
- National Climate Assessment; https://nca2014.globalchange.gov/

## **Vulnerability**

#### Vulnerability Overview

Use county level data from the 2023 State Plan, see Chapter 3, Section 3.3.9, State Vulnerability Overview, as the best and most recent data available. Include information from the State Plan about methodology used to develop the vulnerability analysis. Severe winter weather vulnerability data is also available with the MSDIS Structure Inventory and All Hazards Risk Dataset available on Google Drive (available in both GIS and Excel formats).

Heavy snow can bring a community to a standstill by inhibiting transportation (in whiteout conditions), weighing down utility lines, and by causing structural collapse in buildings not designed to withstand the weight of the snow. Repair and snow removal costs can be significant. Ice buildup can collapse utility lines and communication towers, as well as make transportation difficult and hazardous. Ice can also become a problem on roadways if the air temperature is high enough that precipitation falls as freezing rain rather than snow.

Buildings with overhanging tree limbs are more vulnerable to damage during winter storms when limbs fall. Businesses experience loss of income as a result of closure during power outages. In general heavy winter storms increase wear and tear on roadways though the cost of such damages is difficult to determine. Businesses can experience loss of income as a result of closure during winter storms.

Overhead power lines and infrastructure are also vulnerable to damages from winter storms. In particular ice accumulation during winter storm events damage to power lines due to the ice weight on the lines and equipment. Damages also occur to lines and equipment from falling trees and tree limbs weighted down by ice. Potential losses could include cost of repair or replacement of damaged facilities, and lost economic opportunities for businesses.

Secondary effects from loss of power could include burst water pipes in homes without electricity during winter storms. Public safety hazards include risk of electrocution from downed power lines. Specific amounts of estimated losses are not available due to the complexity and multiple variables associated with this hazard. Standard values for loss of service for utilities reported in FEMA's BCA Toolkit 6.0 Release Notes, the economic impact as a result of loss of power is \$174 per person per day of lost service.

#### Potential Losses to Existing Development

Utilize historical loss data to estimate potential future losses.

#### **Previous and Future Development**

Discuss anticipated development and resulting increase in population in terms of increased exposure to damage. Include information about public buildings such as schools, government offices, as well as other

#### **EMAP Consequence Analysis**

For communities with emergency management programs seeking EMAP accreditation, complete Table 3.56 to summarize the detrimental impacts from severe winter weather.

Table 3.56. EMAP Impact Analysis: Severe Winter Weather

Subject	Detrimental Impacts
Public	Localized impact expected to be severe for affected areas and moderate to light for other less affected areas.
Responders	Adverse impact expected to be severe for unprotected personnel and moderate to light for trained, equipped, and protected personnel.
Continuity of Operations	Unlikely to necessitate execution of the Continuity of Operations Plan. Localized disruption of roads and/or utilities caused by incident may postpone delivery of some services.
Property, Facilities, and Infrastructure	Localized impact to facilities and infrastructure in the areas of the incident. Power lines and roads most adversely affected.
Environment	Environmental damage to trees, bushes, etc.
Economic Condition of Jurisdiction	Local economy and finances may be adversely affected, depending on damage.
Public Confidence in the Jurisdiction's Governance	Ability to respond and recover may be questioned and challenged if planning, response, and recovery not timely and effective.

# Hazard Summary by Jurisdiction

Discuss demographics or other construction characteristics indicating that some jurisdictions would suffer heavier damages during winter weather events. Discuss any damage caused to school and special district assets, using information from the Data Collection Questionnaire.

Also discuss buildings with a high occupancy and mobile home parks. List each jurisdiction, including any participating school/special districts in a separate heading and discuss each jurisdiction's overall vulnerability separately.

County A -

City A -

School District A -

#### **Problem Statement**

Summarize the risks presented in the preceding analysis. Include a brief discussion of possible solutions, which could be brought forward into the strategy section in later analysis. For example:

• The southern portion of City C is an area of older development with predominately overhead powerlines, approximately 100 miles. Possible solutions include burying the overhead powerlines and developing a standard for tree pruning around the powerlines.

#### 3.4.9 Tornado

Some specific sources for this hazard are:

- 2023 Missouri State Hazard Mitigation Plan, Chapter 3, Section 3.3.10, Page 3.257 https://sema.dps.mo.gov/docs/programs/LRMF/mitigation/MO\_Hazard\_Mitigation\_Plan2023.pdf
- NWS Enhanced F Scale for Tornado Damage including damage indicators and degrees of damage www.spc.noaa.gov/faq/tornado/ef-scale.html;
- Tornado Activity in the U.S. map (1950-2006), FEMA 320, Taking Shelter from the Storm, 3rd edition; <a href="https://www.fema.gov/fema-p-320-taking-shelter-storm-building-safe-room-your-home-or-small-business">https://www.fema.gov/fema-p-320-taking-shelter-storm-building-safe-room-your-home-or-small-business</a>
- Tornado Alley in the U.S. map, <a href="http://tornadochaser.com/education/tornado-alley/">http://tornadochaser.com/education/tornado-alley/</a>
- National Centers for Environmental Information, <a href="http://www.NCEI.noaa.gov/stormevents/">http://www.NCEI.noaa.gov/stormevents/</a>
- Tornado History Project, map of tornado events, <a href="https://tornadoarchive.com/home/">https://tornadoarchive.com/home/</a>
- Missouri Hazard Mitigation Viewer
   <a href="http://bit.ly/MoHazardMitigationPlanViewer2023">http://bit.ly/MoHazardMitigationPlanViewer2023</a> Website
   <a href="https://drive.google.com/file/d/1072\_aGOP3H8Z2VzIABicFa4rTRVkLLAW/view">https://drive.google.com/file/d/1072\_aGOP3H8Z2VzIABicFa4rTRVkLLAW/view</a> User Guide
  - Number of Tornadoes by County
  - Percentage of Mobile Homes in 2015 by County
  - Average annual tornado events by County
  - Vulnerability to tornado events by County
  - Annualized property loss for tornado events by County
  - Annualized property loss for tornado events by County
- MSDIS Structure Inventory and All Hazard Risk Dataset

   (available in both GIS and Excel format)
   https://drive.google.com/drive/folders/0Bzq99s866kWocFB5Y3hCRIRuWWM

#### **Hazard Profile**

#### Hazard Description

Sample language taken from the 2023 State Plan: Essentially, tornadoes are a vortex storm with two components of winds. The first is the rotational winds that can measure up to 500 miles per hour, and the second is an uplifting current of great strength. The dynamic strength of both these currents can cause vacuums that can overpressure structures from the inside.

Although tornadoes have been documented in all 50 states, most of them occur in the central United States. The unique geography of the central United States allows for the development of thunderstorms that spawn tornadoes. The jet stream, which is a high-velocity stream of air, determines which area of the central United States will be prone to tornado development. The jet stream normally separates the cold air of the north from the warm air of the south. During the winter, the jet stream flows west to east from Texas to the Carolina coast. As the sun "moves" north, so does the jet stream, which at summer solstice flows from Canada across Lake Superior to Maine. During its move northward in the spring and its recession south during the fall, the jet stream crosses Missouri, causing the large thunderstorms that breed tornadoes.

Tornadoes spawn from the largest thunderstorms. The associated cumulonimbus clouds can reach heights of up to 55,000 feet above ground level and are commonly formed when Gulf air is warmed by solar heating. The moist, warm air is overridden by the dry cool air provided by the jet stream. This cold air presses down on the warm air, preventing it from rising, but only temporarily. Soon, the warm air forces its way through the cool air and the cool air moves downward past the rising warm air. This

air movement, along with the deflection of the earth's surface, can cause the air masses to start rotating. This rotational movement around the location of the breakthrough forms a vortex, or funnel. If the newly created funnel stays in the sky, it is referred to as a funnel cloud. However, if it touches the ground, the funnel officially becomes a tornado.

A typical tornado can be described as a funnel-shaped cloud that is "anchored" to a cloud, usually a cumulonimbus that is also in contact with the earth's surface. This contact on average lasts 30 minutes and covers an average distance of 15 miles. The width of the tornado (and its path of destruction) is usually about 300 yards. However, tornadoes can stay on the ground for upward of 300 miles and can be up to a mile wide. The National Weather Service, in reviewing tornadoes occurring in Missouri between 1950 and 1996, calculated the mean path length at 2.27 miles and the mean path area at 0.14 square mile.

The average forward speed of a tornado is 30 miles per hour but may vary from nearly stationary to 70 miles per hour. The average tornado moves from southwest to northeast, but tornadoes have been known to move in any direction. Tornadoes are most likely to occur in the afternoon and evening, but have been known to occur at all hours of the day and night.

#### Geographic Location

Include narrative explaining that tornadoes can occur anywhere in the planning area.

#### Strength/Magnitude/Extent

Sample language follows: Tornadoes are the most violent of all atmospheric storms and are capable of tremendous destruction. Wind speeds can exceed 250 miles per hour and damage paths can be more than one mile wide and 50 miles long. Tornadoes have been known to lift and move objects weighing more than 300 tons a distance of 30 feet, toss homes more than 300 feet from their foundations, and siphon millions of tons of water from water bodies. Tornadoes also can generate a tremendous amount of flying debris or "missiles," which often become airborne shrapnel that causes additional damage. If wind speeds are high enough, missiles can be thrown at a building with enough force to penetrate windows, roofs, and walls. However, the less spectacular damage is much more common.

Tornado magnitude is classified according to the EF- Scale (or the Enhance Fujita Scale, based on the original Fujita Scale developed by Dr. Theodore Fujita, a renowned severe storm researcher). The EF- Scale (see **Table 3.57**) attempts to rank tornadoes according to wind speed based on the damage caused. This update to the original F Scale was implemented in the U.S. on February 1, 2007.

Table 3.57. Enhanced F Scale for Tornado Damage

FUJITA SCALE			DERIVED EF SCALE		OPERATIONAL EF SCALE		
F	Fastest ¼-mile	3 Second Gust	EF		3 Second Gust	EF	3 Second Gust
Number	(mph)	(mph)	Nu		(mph)	Number	(mph)
0	40-72	45-78		0	65-85	0	65-85
1	73-112	79-117		1	86-109	1	86-110
2	113-157	118-161		2	110-137	2	111-135
3	158-207	162-209		3	138-167	3	136-165
4	208-260	210-261		4	168-199	4	166-200
5	261-318	262-317		5	200-234	5	Over 200

Source: The National Weather Service, <u>www.spc.noaa.gov/faq/tornado/ef-scale.html</u>

The wind speeds for the EF scale and damage descriptions are based on information on the NOAA Storm Prediction Center as listed in **Table 3.58**. The damage descriptions are summaries. For the actual EF scale it is necessary to look up the damage indicator (type of structure damaged) and refer to the degrees of damage associated with that indicator. Information on the Enhanced Fujita Scale's

damage indicators and degrees or damage is located online at <a href="www.spc.noaa.gov/efscale/ef-scale.html">www.spc.noaa.gov/efscale/ef-scale.html</a>.

Table 3.58. Enhanced Fujita Scale with Potential Damage

	Enhanced Fujita Scale						
Scale	Wind Speed (mph)	Relative Frequency	Potential Damage				
EF0	65-85	53.5%	Light. Peels surface off some roofs; some damage to gutters or siding; branches broken off trees; shallow-rooted trees pushed over. Confirmed tornadoes with no reported damage (i.e. those that remain in open fields) are always rated EF0).				
EF1	86-110	31.6%	Moderate. Roofs severely stripped; mobile homes overturned or badly damaged; loss of exterior doors; windows and other glass broken.				
EF2	111-135	10.7%	Considerable. Roofs torn off well-constructed houses; foundations of frame homes shifted; mobile homes complete destroyed; large trees snapped or uprooted; light object missiles generated; cars lifted off ground.				
EF3	136-165	3.4%	Severe. Entire stores of well-constructed houses destroyed; severe damage to large buildings such as shopping malls; trains overturned; trees debarked; heavy cars lifted off the ground and thrown; structures with weak foundations blown away some				
EF4	166-200	0.7%	Devastating. Well-constructed houses and whole frame houses completely levelled; cars thrown and small missiles generated.				
EF5	>200	<0.1%	Explosive. Strong frame houses levelled off foundations and swept away; automobile-sized missiles fly through the air in excess of 300 ft.; steel reinforced concrete structure badly damaged; high rise buildings have significant structural deformation; incredible phenomena will occur.				

Source: NOAA Storm Prediction Center, http://www.spc.noaa.gov/efscale/ef-scale.html

Enhanced weather forecasting has provided the ability to predict severe weather likely to produce tornadoes days in advance. Tornado watches can be delivered to those in the path of these storms several hours in advance. Lead time for actual tornado warnings is about 30 minutes. Tornadoes have been known to change paths very rapidly, thus limiting the time in which to take shelter. Tornadoes may not be visible on the ground if they occur after sundown or due to blowing dust or driving rain and hail.

#### **Previous Occurrences**

Insert a table (**Table 3.59**) that includes NCEI reported tornado events and damages since 1993 in the planning area. Prior to that date, only really destructive tornadoes were recorded. It is necessary to go back as far as possible because of the random and intermittent nature of tornado events. Consult the event narratives for descriptions of notable storm events and include the information in the plan.

Include language that illustrates the limitations of NCEI data on previous tornado events.

There are limitations to the use of NCEI tornado data that must be noted. For example, one tornado may contain multiple segments as it moves geographically. A tornado that crosses a county line or state line is considered a separate segment for the purposes of reporting to the NCEI. Also, a tornado that lifts off the ground for less than 5 minutes or 2.5 miles is considered a separate segment. If the tornado lifts off the ground for greater than 5 minutes or 2.5 miles, it is considered a separate tornado. Tornadoes reported in Storm Data and the Storm Events Database are in segments.

Table 3.59. Recorded Tornadoes in County A, 1993 – Present

Date	Beginning Location	Ending Location	Length (miles)	Width (yards)	F/EF Rating	Death	Injury	Property Damage	Crop Damages
	Total								

Source: National Centers for Environmental Information, <a href="http://www.NCEI.noaa.gov/stormevents/">http://www.NCEI.noaa.gov/stormevents/</a>

Insert a map (**Figure 3.44**) showing historic tornado paths in the planning area, available at http://www.tornadohistoryproject.com/tornado/Missouri

Figure 3.44. County A Map of Historic Tornado Events

[Insert Map]

Source: Missouri Tornado History Project, http://www.tornadohistoryproject.com/tornado/Missouri

Insert data from the USDA Risk Management Agency about insurance payments in the County for crop damages as a result of tornadoes within a specified period of years.

#### Probability of Future Occurrence

Include probability calculations for tornado events of all magnitudes in one percentage. Calculate the probability (x number of reported tornados of any magnitude in y number of years equals z probability of a tornado of any magnitude event in the planning area in any given year). If the results indicate that more than one event would occur annually, state the average number of events annually.

#### **Changing Future Conditions Considerations**

Discuss the impact of climate change scenarios on tornado events. Sources of information include:

- 2023 State Plan, see Chapter 3, Section 3.3.10, Changing Future Conditions Considerations, page 3.272
- US Climate Resilience Toolkit; <a href="https://toolkit.climate.gov/tools/climate-explorer">https://toolkit.climate.gov/tools/climate-explorer</a>
- National Climate Assessment; https://nca2014.globalchange.gov/

#### **Vulnerability**

#### Vulnerability Overview

Discuss the county's location in a region of the U.S. with high frequency of dangerous and destructive tornadoes referred to as "Tornado Alley". Insert a map (**Figure 3.45**) illustrating areas where dangerous tornadoes historically have occurred.

Use county level data from the 2023 State Plan, see Chapter 3, Section 3.3.10, State Vulnerability Overview, as the best and most recent data available. Include information from the State Plan about methodology used to develop the vulnerability analysis. Tornado vulnerability data is also available with the MSDIS Structure Inventory and All Hazards Risk Dataset available on Google Drive (available in both GIS and Excel formats).

Figure 3.45. Tornado Alley in the U.S.



Source: http://www.tornadochaser.net/tornalley.html

#### Potential Losses to Existing Development

Use historical damage data to determine average annual loss and use that to base a statement about potential future losses. Additionally, information about the most common historic F-Scale or EF-Scale tornado in the planning area could be used for a scenario-based vulnerability analysis, using population and housing density data, as well as building values in the area.

## **Previous and Future Development**

Discuss anticipated development and resulting increase in population in terms of increased exposure to damage. Include information about public buildings such as schools, government offices, as well as other buildings with a high occupancy and mobile home parks.

#### Hazard Summary by Jurisdiction

Discuss the fact that a tornado event could occur anywhere in the planning area, but some jurisdictions would suffer heavier damages because of the age of the housing or the high concentration of mobile homes. Source: <a href="www.factfinder.census.gov">www.factfinder.census.gov</a>. Communities that have adopted building codes may also be less vulnerable to damages. Any information on % of residents with homeowner's insurance is also a consideration for economic vulnerability. Discuss any damage caused to school and special district assets from previous tornado occurrences, using information from the Data Collection Questionnaire. List each jurisdiction, including any participating school/special districts in a separate heading and discuss each jurisdiction's overall vulnerability separately.

County A -

City A -

School District A -

#### **Problem Statement**

Summarize the risks presented in the preceding analysis. Include a brief discussion of possible solutions, which could be brought forward into the strategy section in later analysis. For example:

increase awaren	ess of tornado i	risk.		

#### 3.4.10 Wildfire

#### **Hazard Profile**

#### Hazard Description

The fire incident types for wildfires include: 1) natural vegetation fire, 2) outside rubbish fire, 3) special outside fire, and 4) cultivated vegetation, crop fire.

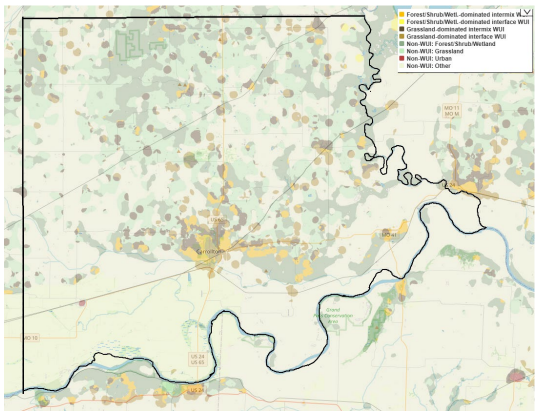
The Forestry Division of the Missouri Department of Conservation (MDC) is responsible for protecting privately owned and state-owned forests and grasslands from wildfires. To accomplish this task, eight forestry regions have been established in Missouri for fire suppression. The Forestry Division works closely with volunteer fire departments and federal partners to assist with fire suppression activities. Currently, more than 900 rural fire departments in Missouri have mutual aid agreements with the Forestry Division to obtain assistance in wildfire protection if needed.

Most of Missouri fires occur during the spring season between February and May. The length and severity of wildland fires depend largely on weather conditions. Spring in Missouri is usually characterized by low humidity and high winds. These conditions result in higher fire danger. In addition, due to the recent lack of moisture throughout many areas of the state, conditions are likely to increase the risk of wildfires. Drought conditions can also hamper firefighting efforts, as decreasing water supplies may not prove adequate for firefighting. It is common for rural residents burn their garden spots, brush piles, and other areas in the spring. Some landowners also believe it is necessary to burn their forests in the spring to promote grass growth, kill ticks, and reduce brush. Therefore, spring months are the most dangerous for wildfires. The second most critical period of the year is fall. Depending on the weather conditions, a sizeable number of fires may occur between mid-October and late November.

#### Geographic Location

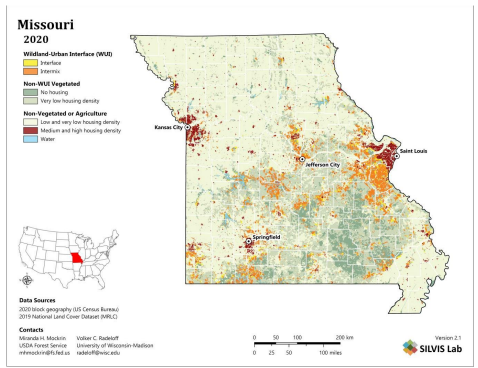
While all of Carroll County is at risk for the possibility of wildfires, areas with a higher Wildland Urban interface (WUI) are more susceptible to losses from a wildfire situation.

Figure 3.46. University of Wisconsin Wildland Urban Map showing Carroll County



Source: University of Wisconsin Global Wildland-Urban Interface (WUI) - 2020 accessed June 2025

Figure 3.47. Wildfire Urban Interface (WUI) Areas, 2020



Source: 2023 Missouri state hazard mitigation plan

#### Strength/Magnitude/Extent

Wildfires damage the environment, killing some plants and occasionally animals. Firefighters have been injured or killed, and structures can be damaged or destroyed. The loss of plants can heighten the risk of soil erosion and landslides. Although Missouri wildfires are not the size and intensity of those in the Western United States, they could impact recreation and tourism in and near the fires.

Wildland fires in Missouri have been mostly a result of human activity rather than lightning or some other natural event. Wildfires in Missouri are usually surface fires, burning the dead leaves on the ground or dried grasses. They do sometimes "torch" or "crown" out in certain dense evergreen stands like eastern red cedar and shortleaf pine. However, Missouri does not have the extensive stands of evergreens found in the western US that fuel the large fire storms seen on television news stories.

While very unusual, crown fires can and do occur in Missouri native hardwood forests during prolonged periods of drought combined with extreme heat, low relative humidity, and high wind. Tornadoes, high winds, wet snow and ice storms in recent years have placed a large amount of woody material on the forest floor that causes wildfires to burn hotter and longer. These conditions also make it more difficult for fire fighters suppress fires safely.

Often wildfires in Missouri go unnoticed by the general public because the sensational fire behavior that captures the attention of television viewers is rare in the state. Yet, from the standpoint of destroying homes and other property, Missouri wildfires can be quite destructive.

#### **Previous Occurrences**

Table 3.60. Counts of fires reported by year

Year	Number of fires reported
2015	27
2016	9
2017	29
2018	14
2019	73
2020	11
2021	26
2022	12
2023	91
2024	33
Average	32.5
Total	325

Source: Missouri department of conservation wildfire reporting system

Figure 3.48. Average Annual Acreage Burned

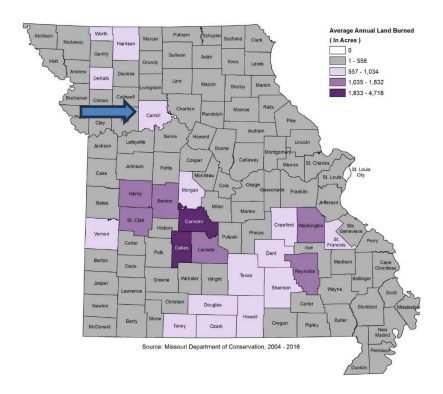


Table 3.61. Causes of Fire by type and count

Cause	Number of fires
Unknown	173
Miscellaneous	62
Debris	62
Equipment	23
Structure	11
Smoking	4
Arson	4
Campfire	3
Railroad	3
Not reported	2
Powerline	1

Source: Missouri department of conservation wildfire reporting system.

# **Probability of Future Occurrence**

There is a nearly 100% chance that at least 1 wildfire will occur in the county during a calendar year. As each of the last 10 years has reported a wildland fire.

Probability of wildland fire Incident = 
$$\frac{325}{10}$$
 = 3.25

The number of fires reported each year may vary greatly, but averaging the results yields around 32 wildland fire reports each year.

Average wildland fires each year 
$$=\frac{325}{10}=32.5$$

# **Changing Future Conditions Considerations**

Higher temperatures and changes in rainfall are unlikely to substantially reduce forest cover in Missouri, although the composition of trees in the forests may change. More droughts would reduce forest productivity, and changing future conditions are also likely to increase the damage from insects and diseases. But longer growing seasons and increased carbon dioxide concentrations could more than offset the losses from those factors. Forests cover about one-third of the state dominated by oak and hickory trees. As the climate changes, the abundance of pines in Missouri's forests is likely to increase, while the population of hickory trees is likely to decrease. Higher temperatures will also reduce the number of days prescribed burning can be performed. Reduction of prescribed burning will allow for growth of understory vegetation – providing fuel for destructive wildfires. Drought is also anticipated to increase in frequency and intensity during summer months under projected future scenarios. Drought can lead to dead or dying vegetation and landscaping material close to structures which creates fodder for wildfires within both the urban and rural settings.

#### <u>Vulnerability</u>

Vulnerability Overview

Potential Losses to Existing Development

Table 3.62. Estimated numbers and Values of Structures and Population Vulnerable to Wildfire in Carroll County

Type of Property	Number of Structures	Value of Structures	Population	
Government	5	\$4,146,216	0	
Residential	33	\$7,792,935	82	
Agriculture	6	\$31,469	0	
Commercia	1	\$410,302	0	
Total	45	\$12,398,922	82	

Table 3.63. Statistical Data for Wildfire Hazard in Carroll County

Number of Wildfires 2015-2025	Likelihood of Occurrence (#/year)	Total Acres Burned	Average Annual Acreage Burned
349	34.9	17,195.44	1,719.54

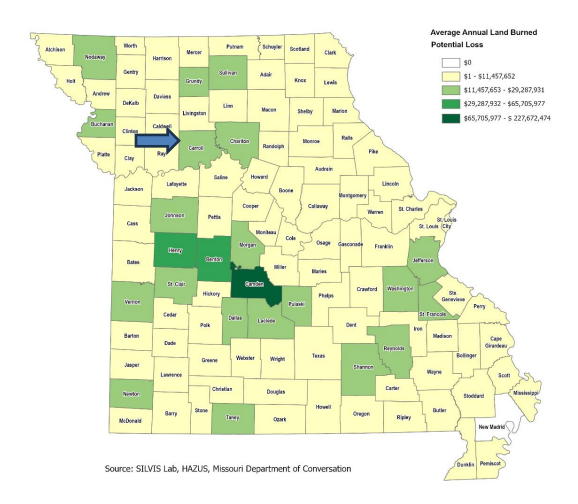
Source: 2023 Missouri State Hazard Mitigation Plan

Table 3.64. Wildfire Potential Loss Estimates in Carroll County

Total WUI Acreage	Total Structure Value Within WUI	Average Value/Acre within WUI	Average Annual Acreage Burned	Potential Loss
675.86	675.86	675.86	675.86	675.86

Source: 2023 Missouri State Hazard Mitigation Plan

Table 3.65. Wildfire Potential Loss Estimate



#### Impact of Previous and Future Development

Future and previous development in the wildland-urban interface would increase vulnerability to the hazard. There are no known developments within the county that would increase the vulnerability.

#### Hazard Summary by Jurisdiction

The rural jurisdictions in the planning area are all surrounded by undeveloped agricultural land and face the possibility of a wildfire event. The school districts are mostly located in a rural area and do not face danger of wildfire due to barriers in place around the schools. Future wildfires in Carroll County should have a negligible adverse impact on the community, as it would affect a small percentage of the population. Nonetheless, homes and businesses located in unincorporated areas are at higher risk from wildfires due to proximity to wood and distance from fire services. Variations in both structural/urban and wildfires are not able to be determined at this time due to lack of data. However, both fire types are expected to occur on an annual basis across the county.

#### **Problem Statement**

Residents do not comply with burn bans, education is not readily available for the levels of burn bans, many residents lack education in fire safety, and not all residents utilize social media and texting. Education should occur on the dangers of not complying with burn bans, more education

for fire safety, and utilization of social media and texting for early warning.

Due to the regions high drought risk they may be more susceptible to fires. The plan could address this potential for high crop losses during drought and lessen the risk of wildfires during drought.

# 4 MITIGATION STRATEGY

4 MITIGATION STRATEGY			
4.1	Goals	4.1	
4.2	Identification and Analysis of Mitigation Actions	Error! Bookmark not defined	
4.3	Implementation of Mitigation Actions	4.7	

This section presents the mitigation strategy updated by the Mitigation Planning Committee (MPC) based on the [updated] risk assessment. The mitigation strategy was developed through a collaborative group process. The process included review of [updated] general goal statements to guide the jurisdictions in lessening disaster impacts as well as specific mitigation actions to directly reduce vulnerability to hazards and losses. The following definitions are taken from FEMA's Local Mitigation Planning Policy Guide (2023)

- **Goals** are broad, long-term policy and vision statements that explain what is to be achieved by implementing the mitigation strategy.
- A **mitigation action** is a measure, project, plan or activity proposed to reduce current and future vulnerabilities described in the risk assessment.

# 4.1 Goals

This planning effort is an update to Carroll County's existing hazard mitigation plan approved by FEMA on May 3<sup>rd</sup>, 2021. Therefore, the goals from the 2021 Carroll County Hazard Mitigation Plan were reviewed to see if they were still valid, feasible, practical, and applicable to the defined hazard impacts. The MPC conducted a discussion session during their second meeting to review and update the plan goals. To ensure that the goals developed for this update were comprehensive and supported State goals, the 2023 State Hazard Mitigation Plan goals were reviewed. The MPC also reviewed the goals from current surrounding county plans. The MPC Planning Committee determined that the goals from the previous plan would be modified to the following:

- Goal 1: Eliminate loss of life, minimize injuries and reduce property damage caused by tornadoes, severe thunderstorms including high winds, hail, and lightning.
- Goal 2: Minimize property damage due to flooding, levee failure, and dam failure; including high hazard potential dams (HHPD).
- Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures, and wildfire.
- Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather.
- Goal 5: Minimize injuries and property damage due to seismic and/or geological events.

The goals were changed to more accurately reflect the hazards faced by jurisdictions and provide a targeted approach to address said hazards.

# 4.2 Identification and Analysis of Mitigation Actions

During the second MPC meeting, the results of the risk assessment update were provided to the MPC members for review, and the key issues were identified for specific hazards. Changes in risk since adoption of the previously approved plan were discussed. Actions from the previous plan included completed actions, on-going actions, and actions upon which progress had not been made. The MPC discussed SEMA's identified funding priorities and the types of mitigation actions generally recognized by FEMA.

The MPC included problem statements in the plan update at the end of each hazard profile. The problem statements summarize the risk to the planning area presented by each hazard and include possible methods to reduce that risk. Use of the problem statements allowed the MPC to recognize new and innovative strategies for mitigating risks in the planning area.

The focus of Meeting #3 was update of the mitigation strategy. For a comprehensive range of mitigation actions to be considered, the MPC reviewed the following information during Meeting #3:

- A list of actions proposed in the previous mitigation plan, the current 2023 State Plan, and approved plans in surrounding counties,
- Key issues from the risk assessments, including the problem statements concluding each hazard profile and vulnerability analysis,
- State priorities established for HMA grants, and
- Public input during meetings, responses to data collection questionnaires, and other efforts to involve the public in the plan development process.

For Meeting #3, individual jurisdictions, including school and special districts, developed final mitigation strategy for submission to the MPC. They were encouraged to review the details of the risk assessment vulnerability analysis specific to their jurisdiction. They were also provided a link to the FEMA's publication, <u>Mitigation Ideas: A Resource for Reducing Risk to Natural Hazards</u> (<u>January 2013</u>). This document was developed by FEMA as a resource for identification of a range of potential mitigation actions for reducing risk to natural hazards and disasters.

The MPC reviewed the actions from the previously approved plan for progress made since the plan had been adopted, using worksheets included in Appendix C of this plan. Prior to Meeting #3, the list of actions for each jurisdiction was emailed to that jurisdiction's MPC representative along with the worksheets. Each jurisdiction was instructed to provide information regarding the "Action Status" with one of the following status choices:

- Completed, with a description of the progress.
- Ongoing, with a description of the progress made to date; or
- Not Yet Started, with a discussion of the reasons for lack of progress.

Additionally, the future inclusion of each mitigation action in the plan update was identified as either keep, delete, or modify. Based on the status updates, there were 35 completed actions, 80 continuing actions (either ongoing or modified), and 53 deleted actions.

**Table 4.1** provides a summary of the action statuses for each jurisdiction:

# Table 4.1. Action Status Summary

Jurisdiction	Completed Actions	Continuing Actions (ongoing or modify)	Deleted Actions
Carroll County	2	16	13
City of Bogard	2	7	3
City of Bosworth	2	6	3
Town of Carrollton	3	7	5
City of DeWitt	2	6	3
City of Hale	2	6	3
City of Norborne	5	11	14
Village of Tina	2	6	3
Bosworth R-V	3	3	1
Carrollton R-VII	3	3	1
Hale R-I	3	3	1
Norborne R-VIII	3	4	2
Tina-Avalon R-II	3	2	1
Total:	35	80	53

**Table 4.2** provides a summary of the completed and deleted actions from the previous plan.

Table 4.2. Summary of Completed and Deleted Actions from the Previous Plan

Completed Actions	Completion Details (date, amount, funding source)	
County 2020.21	Completed as part of the 2026 plan update using local funding	
County 2020.22	Completed as part of the 2026 plan update using local funding	
CB 2020.2	Contact information on file and in various locations.	
CB 2020.6	Various agreements in place with emergency services and other cities, County	
CBW 2020.2	Contact information on file and in various locations.	
CC 2020.2	Posted on city website and various other sources	
CC 2020.6	Agreements in place with MPUA, Fire departments and others	
CC 2020.9	Utility maintains list of medical equipment dependent population	
CD 2020.2	Completed using local funds, posted to various locations and media outlets	
CD 2020.6	Agreements in place with county and fire departments	
CH 2020.2	Completed using local funding, contacts posted on internet, and in various locations	
CN 2020.2	Completed using local funding – information posted online and at city hall	
CN 2020.6	Completed with local funds, agreements in place with county and others	
CN 2020.21	Completed as part of the 2026 plan update using local funding	
CN 2020.22	Completed as part of the 2026 plan update using local funding	
CN 2020.24	Completed using local funds, action completed at city owned facilities.	
VT 2020.2	Completed using local funds, information on file at city hall and other publications	
VT 2020.6	Completed with local funds, agreements in place with rural water, county and others	
BSD 2020.2	Completed using local funds, agreements with other schools in place	
BSD 2020.3	Completed as part of the 2026 plan update using local funding	
BSD 2020.4	Completed as part of the 2026 plan update using local funding	
CSD 2020.2	Completed using local funds, agreements with other schools in place	
CSD 2020.3	Completed as part of the 2026 plan update using local funding	
CSD 2020.4	Completed as part of the 2026 plan update using local funding	
HSD 2020.2	Completed using local funds, agreements with other schools in place	
HSD 2020.3	Completed as part of the 2026 plan update using local funding	
HSD 2020.4	Completed as part of the 2026 plan update using local funding	
NSD 2020.2	Completed using local funds, agreements with other schools in place	
NSD 2020.3	Completed as part of the 2026 plan update using local funding	
NSD 2020.4	Completed as part of the 2026 plan update using local funding	
TASD 2020.2	Completed as part of the 2026 plan update using local funding	
TASD 2020.3	Completed using local funds, agreements with other schools in place	
TASD 2020.4	Completed using local funds, agreements with other schools in place	
Deleted Actions	Reason for Deletion	
County 2020.3	MPC decided It was not a mitigation action	
County 2020.4	Combined with other actions	

0 1 0000 0	
County 2020.6	Combined with other actions
County 2020.7	Combined with other actions
County 2020.13	Combined with other actions
County 2020.14	Not a county function
County 2020.17	Combined with other actions
County 2020.19	Not practical
County 2020.23	No storm drains in the county
County 2020.26	Combined with other actions
County 2020.27	Deemed not a natural hazard, no longer covered in plan
County 2020.28	Deemed not a natural hazard, no longer covered in plan
County 2020.29	Combined with other actions
County 2020.30	Deemed not a natural hazard, no longer covered in plan
CB 2020.8	Not a city function
CB 2020.10	Combined with other actions
CB 2020.11	Deemed not a natural hazard, no longer covered in plan
CBW 2020.8	Not a city function
CBW 2020.10	Combined with other action
CBW 2020.11	Deemed not a natural hazard. No longer covered in plan
CC 2020.10	Combined with other actions
CC 2020.11	Deemed not a natural hazard, no longer covered in plan
CC 2020.13	Deemed not a natural hazard, no longer covered in plan
CC 2020.14	Deemed not a natural hazard, no longer covered in plan
CD 2020.8	Not a city function
CD 2020.10	Combined with other actions
CD 2020.11	Deemed not a natural hazard, no longer covered in plan
CH 2020.8	Not a city function
CH 2020.10	Combined with other actions
CH 2020.11	Deemed not a natural hazard, no longer covered in plan
CN 2020.8	Not a city function
CN 2020.10	Combined with other actions
CN 2020.11	Deemed not a natural hazard, no longer covered in plan
CN 2020.14	Duplicate action in plan
CN 2020.14	Duplicate action in plan
CN 2020.17	Duplicate action in plan
CN 2020.17	Duplicate action in plan
CN 2020.19	Duplicate action in plan
CN 2020.19 CN 2020.20	Duplicate action in plan
CN 2020.20 CN 2020.26	Combined with other actions
CN 2020.26 CN 2020.27	Deemed not a natural hazard, no longer covered in plan
CN 2020.27 CN 2020.28	
CN 2020.28 CN 2020.29	Deemed not a natural hazard, no longer covered in plan
0.1.2020.20	Combined with other actions
CN 2020.30	Deemed not a natural hazard, no longer covered in plan
CN 2020.31	Duplicate action in plan
VT 2020.8	Not a village function
VT 2020.10	Combined with other actions
VT 2020.11	Deemed not a natural hazard, no longer covered in plan
BSD 2020.5	Deemed not a natural hazard, no longer covered in plan
CSD 2020.5	Deemed not a natural hazard, no longer covered in plan
HSD 2020.5	Deemed not a natural hazard, no longer covered in plan
NSD 2020.6	Combined with other actions
NSD 2020.9	Deemed not a natural hazard, no longer covered in plan
TASD 2020.6	Deemed not a natural hazard, no longer covered in plan

TASD 2020.6 Deemed not a natural hazard, no longer covered in plan Source: Previously approved County Hazard Mitigation Plan; Data Collection Questionnaires.

Table 4.3. provides a list of all actions of the previous plan and their status within the 2026 plan

Table 4.3. Summary of actions from the 2021 plan

Status	Action from Previous Plan
Continued	County 2020.1 Inventory of shelters and safe rooms

Continued/Modified	County 2020.2 Mitigation education (was preparedness education)
Removed	County 2020.3 Snow removal
Removed	County 2020.4 Maintain emergency management education
Continued/Modified	County 2020.5 Weather alerts, sirens, and education (was sirens)
Removed	County 2020.6 Education for early warning systems
Removed	County 2020.7 Flood warning system
Continued	County 2020.8 County-wide disaster drills and exercises
Continued	County 2020.9 Monitor repetitive loss properties
Continued/Modified	County 2020.10 Grants for road and bridge upgrades
Continued	County 2020.11 Levee failure data collection
Continued	County 2020.12 Hazard audits of vulnerable structures
Removed	County 2020.13 Flood risk reduction projects
Removed	County 2020.14 Weather spotter training
Continued	County 2020.15 Survey flood plain areas
Continued/Modified	County 2020.16 Critical facilities backup
Removed	County 2020.17 Public officials education on hazard mitigation
Continued	County 2020.18 Debris removal and brush clearing
Removed	County 2020.19 Accessible contact information
Continued	County 2020.20 Mutual aid agreements
Completed	County 2020.21 Public review of hazard mitigation plan
Completed	County 2020.22 Plan reassessment
Removed	County 2020.23 Storm drain system
Continued	County 2020.24 Safety audit and self-inspection for critical facilities
Continued	County 2020.25 Continue County municipal steering committee
Removed	County 2020.26 Tree trimming maintenance
Removed	County 2020.27 Pandemic response and management
Removed	County 2020.28 Economic stabilization during pandemic
Removed	County 2020.29 Warning siren coverage
Removed	County 2020.30 Pandemic PPE
Continued	County 2020.31 NFIP participation
Continued	CB 2020.1 Weather Alerts
Continued	CB 2020.2 Accessible contact information
Continued	CB 2020.3 Critical facilities backup
Continued	CB 2020.4 Debris removal
Continued/Modified	CB 2020.5 Emergency preparedness education
Completed	CB 2020.6 Mutual aid agreements
Continued	CB 2020.7 Storm shelters
Removed	CB 2020.8 Weather spotter training
Continued Removed	CB 2020.9 Vulnerable population identification
	CB 2020.10 Public officials education on hazard mitigation
Removed	CB 2020.11 Pandemic PPE
Continued Continued	CB 2020.12 Installation of warning sirens CBW 2020.1 Weather alerts
Completed	CBW 2020.1 Weather alerts  CBW 2020.2 Accessible contact information
Continued	CBW 2020.3 Critical facilities backup
Continued	CBW 2020.4 Debris removal and brush clearing
Continued/Modified	CBW 2020.5 Emergency preparedness education
Completed	CBW 2020.6 Mutual aid agreements
Continued	CBW 2020.7 Storm shelters
Removed	CBW 2020.8 Weather spotter training
Continued	CBW 2020.9 Vulnerable population identification
Removed	CBW 2020.10 Public officials' education on hazard mitigation
Removed	CBW 2020.11 Pandemic PPE
Continued	CC 2020.1 Installation of warning sirens
Complete	CC 2020.2 Accessible contact information
Continued	CC 2020.3 Critical facilities backup
Continued	CC 2020.4 Debris removal
Continued/Modified	CC 2020.5 Preparedness education
Complete	CC 2020.6 Mutual aid agreements
Continued	CC 2020.7 Storm shelters
Continued	CC 2020.8 Weather spotter training
Complete	CC 2020.9 Vulnerable population identification

Removed	CC 2020.10 Public officials' education on hazard mitigation
Removed	CC 2020.11 Pandemic PPE
Removed	CC 2020.12 Hazard education for those involved in land development
Removed	CC 2020.13 Pandemic response and management
Removed	CC 2020.14 Economic stabilization during pandemic
Continued	CC 2020.15 Participation in NFIP
Continued	CD 2020.1 Installation of waning sirens
Completed	CD 2020.2 Accessible contact information
Continued	CD 2020.3 Critical facilities backup
Continued	CD 2020.4 Debris removal
Continued/Modified	CD 2020.5 Preparedness education
Completed	CD 2020.6 Mutual aid agreements
Continued	CD 2020.7 Storm shelters
Removed	CD 2020.8 Weather spotter training
Continued	CD 2020.9 Vulnerable population identification
Removed	CD 2020.10 Public officials education on hazard mitigation
Removed	CD 2020.11 Pandemic PPE
Continued	CH 2020.1 Installation of a warning siren
Completed	CH 2020.2 Accessible contact information
Continued	CH 2020.3 Critical facilities backup
Continued	CH 2020.4 Debris removal
Continued/Modified	CH 2020.5 Preparedness education
Completed	CH 2020.6 Mutual aid agreements
Continued	CH 2020.7 Storm shelters
Removed Continued	CH 2020.8 Weather spotter training CH 2020.9 Vulnerable population identification
Removed	CH 2020.9 Vulnerable population identification  CH 2020.10 Public officials' education on hazard mitigation
Removed	CH 2020.10 Public officials education on hazard mitigation  CH 2020.11 Pandemic PPE
Continued	CN 2020.11 Failule file FFE CN 2020.1 Installation of warning siren
Completed	CN 2020.2 Accessible contact information
Continued	CN 2020.3 Critical facilities backup
Continued	CN 2020.4 Debris removal
Continued/Modified	CN 2020.5 Preparedness education
Completed	CN 2020.6 Mutual aid agreements
Continued	CN 2020.7 Storm shelters
Removed	CN 2020.8 Weather spotter training
Continued	CN 2020.9 Vulnerable population identification
Removed	CN 2020.10 Public officials' education on hazard mitigation
Removed	CN 2020.11 Pandemic PPE
Continued	CN 2020.12 Participation in the NFIP
Continued	CN 2020.13 Flood risk reduction projects
Removed	CN 2020.14 Weather spotter training
Continued	CN 2020.15 Survey flood plain areas
Removed	CN 2020.16 Critical facilities backup
Removed	CN 2020.17 Public officials' education on hazard mitigation
Removed	CN 2020.18 Debris removal and brush clearing
Removed	CN 2020.19 Accessible contact information
Removed	CN 2020.20 Mutual aid agreements
Completed	CN 2020.21 Public review of hazard mitigation plan
Completed	CN 2020.22 Plan reassessment
Continued	CN 2020.23 Storm drain system
Completed	CN 2020.24 Safety audits and self-inspections for critical facilities
Continued	CN 2020.25 Continue County municipal steering committee
Continued	CN 2020.26 Tree trimming maintenance
Removed	CN 2020.27 Pandemic response and management
Removed	CN 2020.28 Economic stabilization during pandemic
Removed	CN 2020.29 Warning siren coverage
Removed	CN 2020.30 Pandemic PPE
Removed	CN 2020.31 Pandemic participation in the NFIP
Continued	VT 2020.1 Installation of warning siren
Complete	VT 2020.2 Accessible contact information
Continued	VT 2020.3 Critical facilities backup

Continued	VT 2020.4 Debris removal
Continued/Modified	VT 2020.5 Preparedness education
Complete	VT 2020.6 Mutual aid agreements
Continued	VT 2020.7 Storm shelters
Removed	VT 2020.8 Weather spotter training
Continued	VT 2020.9 Vulnerable population identification
Removed	VT 2020.10 Public officials' education on hazard mitigation
Removed	VT 2020.11 Pandemic PPE
Continued/Modified	BSD 2020.1 Preparedness education
Complete	BSD 2020.2 Mutual aid agreements
Complete	BSD 2020.3 Plan reassessment
Complete	BSD 2020.4 Representative for county hazard mitigation steering committee
Removed	BSD 2020.5 Pandemic PPE
Continued	BSD 2020.6 Storm shelters
Continued	BSD 2020.7 Generator
Continued/Modified	CSD 2020.1 Emergency preparedness education
Complete	CSD 2020.2 Mutual aid agreements
Complete	CSD 2020.3 Plan reassessment
Complete	CSD 2020.4 Representative for county hazard mitigation steering committee
Continued	CSD 2020.5 Storm shelters or safe rooms
Removed	CSD 2020.6 Pandemic PPE
Continued	CSD 2020.7 Generator
Continued/Modified	HSD 2020.1 Preparedness education
Complete	HSD 2020.2 Mutual aid agreements
Complete	HSD 2020.3 Plan reassessment
Complete	HSD 2020.4 Representative for hazard mitigation steering committee
Continued	HSD 2020.5 Storm shelters
Continued	HSD 2020.6 Generator
Removed	HSD 2020.7 Pandemic PPE
Continued/Modified	NSD 2020.1 Preparedness education
Complete	NSD 2020.2 Mutual aid agreements
Complete	NSD 2020.3 Plan reassessment
Complete	NSD 202.4 Representative for hazard mitigation steering committee
Continued	NSD 2020.5 Weather alerts
Removed	NSD 2020.6 Warning siren coverage
Continued	NSD 2020.7 Public storm shelter
Continued	NSD 2020.8 Generator
Removed	NSD 2020.9 Pandemic PPE
Continued/Modified	TASD 2020.1 Preparedness education
Complete	TASD 2020.2 Plan reassessment
Complete	TASD 2020.3 Mutual aid agreements
Complete	TASD 2020.4 Representee for county hazard mitigation planning committee
Continued	TASD 2020.5 Safe rooms and storm shelters
Removed	TASD 2020.6 Pandemic PPE

# 4.3 Implementation of Mitigation Actions

Jurisdictional MPC members were encouraged to meet with others in their community to finalize the actions to be submitted for the updated mitigation strategy. Throughout the MPC consideration and discussion, emphasis was placed on the importance of a benefit-cost analysis in determining project priority. The Disaster Mitigation Act requires benefit-cost review as the primary method by which mitigation projects should be prioritized. The MPC decided to pursue implementation according to when and where damage occurs, available funding, political will, jurisdictional priority, and priorities identified in the 2023 Missouri State Hazard Mitigation Plan. The benefit/cost review at the planning stage primarily consisted of a qualitative analysis and was not the detailed process required grant funding application. For each action, the plan sets forth a narrative describing the types of benefits that could be realized from action implementation. The cost was estimated as close as possible, with further refinement to be supplied as project development occurs.

FEMA's STAPLEE methodology was used to assess the costs and benefits, overall feasibility of mitigation actions, and other issues impacting project. During the prioritization process, the jurisdictions used worksheets to assign scores. The worksheets posed questions based on the STAPLEE elements as well as the potential mitigation effectiveness of each action. Scores were based on the responses to the questions as follows:

Definitely YES = 3 points Maybe YES = 2 points Probably NO = 1 point Definitely NO = 0 points

The following questions were asked for each proposed action.

S: Is the action socially acceptable?

T: Is the action technically feasible and potentially successful?

A: Does the jurisdiction have the administrative capability to successfully implement this action?

P: Is the action politically acceptable?

L: Does the jurisdiction have the legal authority to implement the action?

E: Is the action economically beneficial?

E: Will the project have an environmental impact that is either beneficial or neutral? (score "3" if positive and "2" if neutral)

Will the implemented action result in lives being saved?
Will the implanted action result in a reduction in disaster damage?

The final scores are listed below in the analysis of each action. The worksheets are attached to this plan as Appendix C. The STAPLEE final score for each action, absent other considerations, such as a localized need for a project, determined the priority. Low priority action items were those that had a total score of between 0 and 24. Moderate priority actions were those scoring between 25 and 29. High priority actions scored 30 or above. A blank STAPLEE worksheet is shown in **Figure 4.1** 

Figure 4.1. Blank STAPLEE Worksheet

STAPLEE Worksheet			
Name of Jurisdiction:			
	Action or Project		
Action/Project Number:  Insert a unique action number for this action for future tracking purposes.  This can be a combination of the jurisdiction name, followed by the goal number and action number (i.e. Joplin1.1)			
Name of Action or Project:			
Mitigation Category:	Prevention; Structure and Infrastructure Projects Protection; Education and Outreach; Emergency		
STAI	PLEE Criteria		
<b>Eval</b> Definitely YES Probably NO =	•	Score	
S: Is it Socially Acceptable			
T: Is it <b>Technically</b> feasible and potenti	ally successful?		
A: Does the jurisdiction have the Admi	nistrative capacity to execute this action?		
P: Is it Politically acceptable?			
L: Is there Legal authority to implemen	t?		
E: Is it Economically beneficial?			
E: Will the project have either a neutral or positive impact on the natural  Environment?			
Will historic structures be saved or protected?			
Could it be implemented quickly?			
	STAPLEE SCORE		
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in	Assign from 5-10 points based on the		
lives saved?	likelihood that lives will be saved.		
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative		
a reduction of disaster damages?	reduction of disaster damages.  MITIGATION EFFECTIVENESS SCORE		
	TOTAL SCORE (STAPLEE +		
High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)	
Completed by			
(Name, Title, Phone Number)			

# **ACTION WORKSHEET**

Action Worksheet			
Name of Jurisdiction:			
	Risk / Vulnerability		
Hazard(s) Addressed:	List the hazard or hazards that will be addressed by this action		
Problem being Mitigated:	Provide a brief description of the problem that the action will address. Utilize the problem statement developed in the risk assessment.		
	Action or Project		
Applicable Goal Statement:	Choose the goal statement that applies to this action		
Action/Project Number:	Insert a unique action number for this action for future tracking purposes. This can be a combination of the jurisdiction name, followed by the goal number and action number (i.e. Joplin1.1)		
Name of Action or Project:			
Mitigation Category:	Prevention; Structure and Infrastructure Projects; Natural Systems Protection; Education and Outreach; Emergency Services		
Action or Project Description:	Describe the action or project.		
<b>Estimated Cost:</b>	Provide an estimate of the cost to implement this action. This can be accomplished with a range of estimated costs.		
Benefits:	Provide a narrative describing the losses that will be avoided by implementing this action. If dollar amounts of avoided losses are known, include them as well.		
	Plan for Implementation		
Responsible Organization/Department:	Which organization will be responsible for tracking this action? Be specific to include the specific department or position within a department.		
Supporting Organization/Department:	Which organization/department will assist in implementation of this action?		
Action/Project Priority:	Include the STAPLEE score and Priority (H, M, L)		
Timeline for Completion:	How many months/years to complete.		
Potential Fund Sources:	List specific funding sources that may be used to pay for the implementation of the action.		
Local Planning Mechanisms to be Used in Implementation, if any:			
Progress Report			
Action Status:	Indicate status as New, Continuing Not Started, or Continuing in Progress)		
Report of Progress:	For Continuing actions only, indicate the report on progress. If the action is not started, indicate any barriers encountered to initiate the action. If the action is in progress, indicate the activity that has occurred to date.		

# **4.4 Carroll County Actions for 2025**

Action Worksheet		
Name of Jurisdiction:	Carroll County	
	Risk / Vulnerability	
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	
Problem being Mitigated:	Lack of readily available, organized and useful information on available shelters and safe rooms.	
	Action or Project	
	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.	
	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.	
Applicable Goal Statement:	Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire	
	Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather	
	Goal 5: Minimize injuries and property damage due to seismic and/or geological events.	
Action/Project Number:	County 2025.1	
Name of Action or Project:	County-wide inventory of emergency shelters and safe rooms	
Mitigation Category:	Emergency Services	
Action or Project Description:	<ol> <li>Appoint a shelter coordinator</li> <li>Work with representatives from each community to develop a list of shelters and safe rooms, which can include:         <ul> <li>Shelter/Safe Room location</li> <li>Contact Information</li> <li>Facility Information</li> <li>Capacity</li> <li>Amenities, such as showers, bathrooms, segregated spaces, stored supplies</li> </ul> </li> </ol>	
	Whether site has generator or capacity to interface with a portable generator	
Estimated Cost:	\$0	
Benefits:	This could establish an inventory from which the County can work to identify its comprehensive needs for shelter throughout its jurisdictions.	
	Plan for Implementation	
Responsible Organization/Department:	County Emergency Management,	
Supporting Organization/Department:	City governments and school districts	
Action/Project Priority:	High	
Timeline for Completion:	1 – 5 years	
Potential Fund Sources:	Emergency management	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
Progress Report		
Action Status:	Continued	
Report of Progress:	On-going	

Action Worksheet		
Name of Jurisdiction:	Carroll County	
	Risk / Vulnerability	
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	
Problem being Mitigated:	Lack of public knowledge about natural disasters.	
	Action or Project	
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.  Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire  Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather  Goal 5: Minimize injuries and property damage due to seismic and/or geological events.	
Action/Project Number:	County 2025.2	
Name of Action or Project:	Public mitigation education	
Mitigation Category:	Education and Outreach	
Action or Project Description:	Provide emergency preparedness information and resources related to all natural disasters to the public through active education and outreach programs.	
Estimated Cost:	\$500	
Benefits:	The general population will increase understanding of natural disasters and how to prepare for natural disasters potentially affecting the County.	
	Plan for Implementation	
Responsible Organization/Department:	County Emergency Management	
Supporting Organization/Department:	FEMA, SEMA, NWS, USGS	
Action/Project Priority:	Medium	
Timeline for Completion:	1-5 years	
Potential Fund Sources:	NA	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
Progress Report		
Action Status:	Continued/Modified	
Report of Progress:	Will continue to conduct mitigation education yearly	

Action Worksheet		
Name of Jurisdiction:	Carroll County	
Risk / Vulnerability		
Hazard(s) Addressed:	, Flooding, Dam failure, Extreme temperatures, Severe Thunderstorm, Severe Winter Weather, Tornadoes, Wildfires	
Problem being Mitigated:	All citizens should have sufficient access to advance and emergency weather information in times of severe weather.	
Action or Project		
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning. Goal 2: Minimize property damage due to flooding, levee failure or dam incidents. Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather	
Action/Project Number:	County 2025.3	
Name of Action or Project:	Weather alerts	
Mitigation Category:	Education and outreach	
Action or Project Description:	Maintain or expand as needed or able, the distribution methods of severe weather alerts to the general public. Local governments should encourage residents to purchase weather radios or receive mobile phone alerts to ensure that everyone has sufficient access to information in times of severe weather.	
Estimated Cost:	\$1,000	
Benefits:	Reach more residents during severe weather, increasing potential to save lives and property.	
Plan for Implementation		
Responsible Organization/Department:	County Officials	
Supporting Organization/Department:	County EMD, Fire Departments	
Action/Project Priority:	High	
Timeline for Completion:	1 – 5 years	
Potential Fund Sources:	General revenue	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
Progress Report		
Action Status:	Continued	
Report of Progress:	On-going	

Action Worksheet		
Name of Jurisdiction:	Carroll County	
Risk / Vulnerability		
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	
Problem being Mitigated:	Efficiency, Timing, and Effectiveness of Warning, Response, and Recovery Efforts	
Action or Project		
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.  Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire  Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather  Goal 5: Minimize injuries and property damage due to seismic and/or geological events.	
Action/Project Number:	County 2025.4	
Name of Action or Project:	County-wide disaster drills and exercises	
Mitigation Category:	Emergency Services	
Action or Project Description:	<ol> <li>Emergency Management will coordinate with local response agencies and facilities to plan and execute tabletop and full-scale exercise to address above goal.</li> <li>They will design and implement county-wide drills involving agencies, public and private entities, including schools, businesses and nursing facilities.</li> <li>They will publicize county-wide or city-wide drills.</li> </ol>	
Estimated Cost:	\$1000	
Benefits:	Improves efficiency, timing and effectiveness of the disaster preparedness programming in the county	
	Plan for Implementation	
Responsible Organization/Department:	County Emergency Management	
Supporting Organization/Department:	Police, Fire, EMS, Businesses and Schools, Nursing Facilities	
Action/Project Priority:	Medium	
Timeline for Completion:	1-5 years	
Potential Fund Sources:	Emergency Management Grant Funding	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
Progress Report		
Action Status:	Continued	
Report of Progress:	Under development	

Action Worksheet		
Name of Jurisdiction:	Carroll County	
Risk / Vulnerability		
Hazard(s) Addressed:	Flooding	
Problem being Mitigated:	Efficiency, Timing, and Effectiveness of Warning, Response, and Recovery Efforts	
	Action or Project	
Applicable Goal Statement:	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.	
Action/Project Number:	County 2025.5	
Name of Action or Project:	Monitor repetitive loss properties	
Mitigation Category:	Planning and Regulation	
Action or Project Description:	Monitor current, and watch for future repetitive loss properties as a result of flooding	
Estimated Cost:	\$100	
Benefits:	Improve efficiency, timing and effectiveness of the disaster preparedness programming in the county	
	Plan for Implementation	
Responsible Organization/Department:	County Emergency Management	
Supporting Organization/Department:	Emergency Management/Floodplain Administrator	
Action/Project Priority:	Medium	
Timeline for Completion:	1-5 years	
Potential Fund Sources:	Emergency management funding	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
Progress Report		
Action Status:	Continued	
Report of Progress:	Under review	

Action Worksheet			
Name of Jurisdiction:	Carroll County		
Risk / Vulnerability			
Hazard(s) Addressed:	Flooding		
Problem being Mitigated:	Emergency responses are affected by problematic transportation routes, improving infrastructure will mitigate damage caused by natural disasters and improve emergency response times, mitigating loss of life.		
	Action or Project		
Applicable Goal Statement:	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.		
Action/Project Number:	County 2025.6		
Name of Action or Project:	Structure grants for road and bridge upgrades		
Mitigation Category:	Structure and Infrastructure projects		
Action or Project Description:	<ul> <li>Structure grant proposals for road/bridge upgrades so that hazard mitigation concerns are also met, and address mitigation needs in transportation planning via the local Transportation Advisory Committee and its needs assessments, which form the basis of MoDOT's 5-year plans.</li> <li>The County Commission shall present local transportation concerns to the regional transportation advisory committee, where they can be incorporated into MoDOT's planning structure. The County and City will also seek CDBG and MoDOT grant funding to address specific issues as they are discovered.</li> </ul>		
Estimated Cost:	\$0		
Benefits:	The cost of participating in planning and applying for grant funds is considered to be minimal compared to the potential benefits.		
	Plan for Implementation		
Responsible Organization/Department:	County Commissioners		
Supporting Organization/Department:	MoDOT; CDBG		
Action/Project Priority:	Medium		
Timeline for Completion:	2025		
Potential Fund Sources:	MoDOT; CDBG		
Local Planning Mechanisms to be Used in Implementation, if any:	NA		
Progress Report			
Action Status:	Continued		
Report of Progress:	Awaiting funding		

Action Worksheet		
Name of Jurisdiction:	Carroll County	
Risk / Vulnerability		
Hazard(s) Addressed:	Levee Failure	
Problem being Mitigated:	Incidents involving Levees	
	Action or Project	
Applicable Goal Statement:	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.	
Action/Project Number:	County 2025.7	
Name of Action or Project:	Levee failure/Incident data collection	
Mitigation Category:	Structure and Infrastructure projects	
Action or Project Description:	Work with levee districts to keep a dataset of incidents of levee failure or other events	
Estimated Cost:	\$100 \$100	
Benefits:	Identify problematic levee's and direct funding to mitigate future impacts	
	Plan for Implementation	
Responsible Organization/Department:	County Commissioners	
Supporting Organization/Department:		
Action/Project Priority:	Low	
Timeline for Completion:	2025	
Potential Fund Sources:	General revenue	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
Progress Report		
Action Status:	Continued	
Report of Progress:	On-Going	

Action Worksheet	
Name of Jurisdiction:	Carroll County
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire
Problem being Mitigated:	Lack of education at facilities on preparation for hazard impacts and mitigation.
	Action or Project
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.  Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire  Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather  Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	County 2025.8
Name of Action or Project:	Hazards audit and self-inspection and training for facilities
Mitigation Category:	Education and outreach
Action or Project Description:	<ol> <li>Emergency Management will arrange for training on safety audits and hazard mitigation for facilities using federal and state training resources and grant funding.</li> <li>Emergency Management will provide opportunities for training administrators and employees of critical facilities to develop self-inspection processes to ensure that the building infrastructure is earthquake, flood and tornado resistant.</li> <li>Emergency services will engage local government, utility and response agency experts to participate in this process and build rapport between agencies.</li> </ol>
Estimated Cost:	\$500
Benefits:	Low cost. Increased collaboration between agencies for natural disaster planning and education. Ongoing preparation through regular self-inspection and audits by critical facilities.
	Plan for Implementation
Responsible Organization/Department:	County EMD
Supporting Organization/Department:	SEMA/FEMA, Red Cross
Action/Project Priority:	High
Timeline for Completion:	1-5 years
Potential Fund Sources:	General revenue
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	On going on a yearly basis

Action Worksheet	
Name of Jurisdiction:	Carroll County
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding
Problem being Mitigated:	Unregulated development within the flood plain
	Action or Project
Applicable Goal Statement:	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.
Action/Project Number:	County 2025.9
Name of Action or Project:	Survey of flood plain areas
Mitigation Category:	Planning and regulation
Action or Project Description:	Work with county officials to determine new development within the regulated flood plain to ensure compliance with the NFIP ordinance
Estimated Cost:	\$100
Benefits:	Reduce future costs by managing unregulated development within the flood plain
	Plan for Implementation
Responsible Organization/Department:	Flood plain administrator
Supporting Organization/Department:	n/a
Action/Project Priority:	Low
Timeline for Completion:	2025
Potential Fund Sources:	General revenue
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	On-Going On-Going

Action Worksheet	
Name of Jurisdiction:	Carroll county
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado
Problem being Mitigated:	Facilities with auxiliary power supplies should be available to residents affected by power outages.
	Action or Project
	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.
	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.
Applicable Goal Statement:	Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire
	Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather
	Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	County 2025.10
Name of Action or Project:	Critical facilities back-up
Mitigation Category:	Structure and Infrastructrue
Action or Project Description:	Assist critical facilities with emergency communication plans and emergency power back-up plans as needed, including shelters for those displaced from their homes by power outages.
Estimated Cost:	\$500,000
Benefits:	Critical facilities, such as shelters, can continue to operate in the event of a disaster.
	Plan for Implementation
Responsible Organization/Department:	County Commission, County EMD
Supporting Organization/Department:	n/a
Action/Project Priority:	HIGH
Timeline for Completion:	1 year
Potential Fund Sources:	General Revenue, Capital projects, HMGP
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	Awaiting funding

Action Worksheet	
Name of Jurisdiction:	Carroll County
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Earthquakes, Severe thunderstorms, Severe winter weather, Tornado
Problem being Mitigated:	Transportation routes can be disrupted by debris caused by natural disasters.
	Action or Project
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning. Goal 2: Minimize property damage due to flooding, levee failure or dam incidents. Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather
	Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	County 2025.11
Name of Action or Project:	Debris removal & Brush clearing
Mitigation Category:	Structure and Infrastructure Projects
Action or Project Description:	Mitigate the risk to life and property and promote continued operation of government and emergency functions by regularly removing debris as needed along transportation routes and drainage systems.
Estimated Cost:	\$500,000
Benefits:	Frequent removal of debris will help clear roadways and drainage systems.  Emergency services can response quicker to emergencies. Storm water can drain effectively and reduce the risk of flooding with regular removal of debris.
De an an aible	Plan for Implementation
Responsible Organization/Department:	Road and Bridge Department
Supporting Organization/Department:	n/a
Action/Project Priority:	High
Timeline for Completion:	1-5 years
Potential Fund Sources:	Transportation budget, FEMA Recovery funds, Emergency budget
Local Planning Mechanisms to be Used in Implementation, if any:	NA
	Progress Report
Action Status:	Continued
Report of Progress:	On going as needed

Action Worksheet	
Name of Jurisdiction:	Carroll County
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire
Problem being Mitigated:	It is necessary to maintain and update Mutual Aid Agreements for swift response to provide support during a natural disaster.
	Action or Project
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.  Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire  Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather  Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	County 2025.12
Name of Action or Project:	Mutual aid agreements
Mitigation Category:	Emergency Services
Action or Project Description:	Execute and maintain mutual aid agreements with all relevant agencies.
Estimated Cost:	\$500
Benefits:	Mutual Aid Agreements will expedite swifter response for assistance from organizations with which the county has agreements during and after a natural disaster.
	Plan for Implementation
Responsible Organization/Department:	County EMD
Supporting Organization/Department:	County Commission, Fire Departments and Ambulance District
Action/Project Priority:	HIGH
Timeline for Completion:	1 year
Potential Fund Sources:	General revenue budget
Local Planning Mechanisms to be Used in Implementation, if any:	LEOP
Progress Report	
Action Status:	Continued
Report of Progress:	Reviewed as needed

Action Worksheet		
Name of Jurisdiction:	Carroll County	
	Risk / Vulnerability	
Hazard(s) Addressed:	Flooding	
Problem being Mitigated:	Lack of an ongoing county-wide committee to coordinate emergency preparedness and hazard mitigation planning with active representatives from each jurisdiction in the County.	
	Action or Project	
Applicable Goal Statement:	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.	
Action/Project Number:	County 2025.15	
Name of Action or Project:	Upgrade or replace road tubes and culverts	
Mitigation Category:	Structure and infrastructure	
Action or Project Description:	Upgrade, resize, or replace road tubes that are prone to being overwhelmed during a heavy rainfall event leading to flooding	
Estimated Cost:	\$250,000	
Benefits:	The County will save on the long term cost of fixing washouts and road damage from underperforming tubes and culverts	
	Plan for Implementation	
Responsible Organization/Department:	County Commission	
Supporting Organization/Department:	Hazard Mitigation Planning Committees	
Action/Project Priority:	High	
Timeline for Completion:	5 years	
Potential Fund Sources:	Capital projects budget, Transportation budget, HMGP	
Local Planning Mechanisms to be Used in Implementation, if any:	None	
	Progress Report	
Action Status:	New	
Report of Progress:	New Project	

Action Worksheet	
Name of Jurisdiction:	Carroll County
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire
Problem being Mitigated:	Lack of education at critical facilities on preparation for hazard impacts and mitigation.
	Action or Project
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.  Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire  Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather  Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	County 2025.16
Name of Action or Project:	Safety audit and self-inspection and training for critical facilities
Mitigation Category:	Education and outreach
Action or Project Description:	<ol> <li>Emergency Management will arrange for training on safety audits and hazard mitigation for facilities using federal and state training resources and grant funding.</li> <li>Emergency Management will provide opportunities for training to administrators and employees of critical facilities to develop self-inspection processes to ensure that the building infrastructure is earthquake, flood and tornado resistant.</li> <li>Emergency services will engage local government, utility and response agency experts to participate in this process and build rapport between agencies.</li> </ol>
Estimated Cost:	\$500
Benefits:	Low cost. Increased collaboration between agencies for natural disaster planning and education. Ongoing preparation through regular self-inspection and audits by critical facilities.
	Plan for Implementation
Responsible Organization/Department:	County EMD
Supporting Organization/Department:	SEMA/FEMA, Red Cross
Action/Project Priority:	High
Timeline for Completion:	1-5 years
Potential Fund Sources:	General revenue
Local Planning Mechanisms to be Used in Implementation, if any:	NA
	Progress Report
Action Status:	Continued
Report of Progress:	On going on a yearly basis

Action Worksheet	
Name of Jurisdiction:	Carroll County
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire
Problem being Mitigated:	Lack of an ongoing county-wide committee to coordinate emergency preparedness and hazard mitigation planning with active representatives from each jurisdiction in the County.
	Action or Project
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.  Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire  Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather  Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	County 2025.17
Name of Action or Project:	Continue county-level municipality steering committee
Mitigation Category:	Education and Outreach
Action or Project Description:	This Steering Committee will meet quarterly to assist the County to:  1. Forecast County emergency preparedness needs for:  a. Protection of Life, Health and Safety  b. Protection of Continuity of Government and Essential Services  c. Protection of Public and Private Property, and  d. Protection of Community Tranquility.  2. Inform County officials of potential problematic areas.  3. Educate the public on emergency preparedness and hazard mitigation.  4. Review existing planning documents during annual review.  5. Identify funding sources and partner agencies for emergency preparedness and mitigation projects.
Estimated Cost:	\$0
Benefits:	The County will benefit from proactive identification and planning for potential problems as well as increased coordination with partner agencies and potential grant sources to identify assistance and funding to address identified problems in advance of a natural hazard event.
	Plan for Implementation
Responsible Organization/Department:	County Commission, County EMD
Supporting Organization/Department:	Hazard Mitigation Planning Committees
Action/Project Priority:	Medium
Timeline for Completion:	5 years
Potential Fund Sources:	NA
Local Planning Mechanisms to be Used in Implementation, if any:	None
Progress Report	
Action Status:	New
Report of Progress:	New Project

	Action Worksheet
Name of Jurisdiction:	Carroll County
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding
Problem being Mitigated:	Unregulated development in the floodplains
	Action or Project
Applicable Goal Statement:	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.
Action/Project Number:	County 2025.18
Name of Action or Project:	PARTICIPATION IN NFIP (National Floodplain Insurance Program)
Mitigation Category:	Planning and Regulation
Action or Project Description:	County will continue participation in NFIP, re-evaluate and continue enforcement of ordinances and regulations, and continue to work with the floodplain manager.
Estimated Cost:	\$100/Yearly
Benefits:	Protection of structures insured through NFIP.
	Plan for Implementation
Responsible Organization/Department:	Floodplain Administrator
Supporting Organization/Department:	
Action/Project Priority:	Medium
Timeline for Completion:	1-5 years
Potential Fund Sources:	General revenue
Local Planning Mechanisms to be Used in Implementation, if any:	Floodplain Ordinance
Progress Report	
Action Status:	Continued
Report of Progress:	Continue, in progress

	Action Worksheet
Name of Jurisdiction:	Carroll County
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding
Problem being Mitigated:	Unregulated development in the floodplains
	Action or Project
Applicable Goal Statement:	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents
Action/Project Number:	County 2025.19
Name of Action or Project:	Revised flood plain ordinance
Mitigation Category:	Planning and Regulation
Action or Project Description:	County will update it's flood plain ordinance to ensure compliance and address situations of substantial damage and substantial improvement as needed.
Estimated Cost:	\$100/Yearly
Benefits:	Protection of structures insured through NFIP.
	Plan for Implementation
Responsible Organization/Department:	County Commission
Supporting Organization/Department:	n/a
Action/Project Priority:	Medium
Timeline for Completion:	1-5 years
Potential Fund Sources:	General revenue
Local Planning Mechanisms to be Used in Implementation, if any:	Floodplain Ordinance
Progress Report	
Action Status:	New
Report of Progress:	New for 2026 plan update

Action Worksheet	
Name of Jurisdiction:	City of Bogard
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Dam failure, Extreme temperatures, Severe Thunderstorm, Severe Winter Weather, Tornadoes, Wildfires
Problem being Mitigated:	All citizens should have sufficient access to advance and emergency weather information in times of severe weather.
	Action or Project
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning. Goal 2: Minimize property damage due to flooding, levee failure or dam incidents. Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather
Action/Project Number:	CB 2025.1
Name of Action or Project:	Weather alerts
Mitigation Category:	Education and outreach
Action or Project Description:	Maintain or expand as needed or able, the distribution methods of severe weather alerts to the general public. Local governments should encourage residents to purchase weather radios or receive mobile phone alerts to ensure that everyone has sufficient access to information in times of severe weather.
Estimated Cost:	\$1,000
Benefits:	Reach more residents during severe weather, increasing potential to save lives and property.
	Plan for Implementation
Responsible Organization/Department:	City Officials
Supporting Organization/Department:	County EMD, Fire Departments
Action/Project Priority:	High
Timeline for Completion:	1 – 5 years
Potential Fund Sources:	General revenue
Local Planning Mechanisms to be Used in Implementation, if any:	NA .
Progress Report	
Action Status:	Continued
Report of Progress:	On-going

Action Worksheet	
Name of Jurisdiction:	City of Bogard
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado
Problem being Mitigated:	Facilities with auxiliary power supplies should be available to residents affected by power outages.
	Action or Project
	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.
	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.
Applicable Goal Statement:	Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire
	Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather
	Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	CB 2025.2
Name of Action or Project:	Critical facilities back-up
Mitigation Category:	Structure and Infrastructrue
Action or Project Description:	Assist critical facilities with emergency communication plans and emergency power back-up plans as needed, including shelters for those displaced from their homes by power outages.
Estimated Cost:	\$5,000
Benefits:	Critical facilities, such as shelters, can continue to operate in the event of a disaster.
	Plan for Implementation
Responsible Organization/Department:	City council
Supporting Organization/Department:	n/a
Action/Project Priority:	HIGH
Timeline for Completion:	1 year
Potential Fund Sources:	General Revenue, Capital projects, HMGP
Local Planning Mechanisms to be Used in Implementation, if any:	NA
	Progress Report
Action Status:	Continued
Report of Progress:	Awaiting funding

Action Worksheet	
Name of Jurisdiction:	City of Bogard
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Earthquake, Severe thunderstorm, Sever winter storm, tornado
Problem being Mitigated:	Transportation routes can be disrupted by debris caused by natural disasters.
	Action or Project
	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.
Applicable Coal Statement	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.
Applicable Goal Statement:	Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather
	Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	CB 2025.3
Name of Action or Project:	Debris removal & regular brush clearing
Mitigation Category:	Structure and Infrastructure
Action or Project Description:	Mitigate the risk to life and property and promote continued operation of government and emergency functions by regularly removing debris as needed along transportation routes and drainage systems.
Estimated Cost:	\$500,000
Benefits:	Frequent removal of debris will help clear roadways and drainage systems.  Emergency services can respond quicker to emergencies. Stormwater can drain effectively and reduce the risk of flooding with regular removal of debris.
	Plan for Implementation
Responsible Organization/Department:	City Road and Bridge Department
Supporting Organization/Department:	County Road and Bridge Dept, EMD
Action/Project Priority:	High
Timeline for Completion:	1-5 years
Potential Fund Sources:	HMGP, FEMA Recovery, Transportation budget
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	On-going On-going

Action Worksheet	
Name of Jurisdiction:	City of Bogard
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire
Problem being Mitigated:	Preparedness remains the best option to limit the threats of hazard events on the residents of Bogard
	Action or Project
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.  Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire  Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather  Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	CB 2025.4
Name of Action or Project:	Mitigation education
Mitigation Category:	Education and Outreach
Action or Project Description:	Provide emergency preparedness information and resources related to all natural disasters to the public through active education and outreach programs.
Estimated Cost:	\$500
Benefits:	The general population will increase understanding of how to prepare for natural disasters potentially affecting the city
	Plan for Implementation
Responsible Organization/Department:	Mayor, City board
Supporting Organization/Department:	County EMD, Fire Districts
Action/Project Priority:	HIGH
Timeline for Completion:	1 - 5 years
Potential Fund Sources:	General revenue
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued/Modified
Report of Progress:	On-going On-going

Action Worksheet	
Name of Jurisdiction:	City of Bogard
	Risk / Vulnerability
Hazard(s) Addressed:	Severe Thunderstorms, Tornado
Problem being Mitigated:	FEMA-approved storm shelters have proven effective in mitigating the loss of property and life during tornados. A community-wide shelter program should be adopted for residents who may not have adequate shelter in their homes to minimize the potential for loss of life. School safe rooms can protect students from injury during a thunderstorm, tornado or natural wind event/disaster.
	Action or Project
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.
Action/Project Number:	CB 2025.5
Name of Action or Project:	Storm shelter/safe room
Mitigation Category:	Structure and Infrastructure
Action or Project Description:	Utilize grant funds and local resources to construct or install storm shelters in locations with insufficient protection including, but not limited to, schools, local recreation areas, and public facilities.
Estimated Cost:	\$2M
Benefits:	Storm shelters can protect the lives of individuals in a thunderstorm, tornado or hazardous wind event who may not have other options for sufficient shelter.
	Plan for Implementation
Responsible Organization/Department:	City Council
Supporting Organization/Department:	County Commissioners, Local Police Departments, GHRPC, County EMD
Action/Project Priority:	High
Timeline for Completion:	5 years
Potential Fund Sources:	Capital projects budget, HMGP
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	Awaiting funding

Action Worksheet	
Name of Jurisdiction:	City of Bogard
	Risk / Vulnerability
Hazard(s) Addressed:	Extreme Temperatures
Problem being Mitigated:	Extreme temperatures (severe heat and severe cold) present hardship and high risk for injury or death to county citizens, especially the very young and old.
	Action or Project
Applicable Goal Statement:	Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire
Action/Project Number:	CB 2025.6
Name of Action or Project:	Vulnerable population identification
Mitigation Category:	Emergency Services
Action or Project Description:	Identify and maintain list of local vulnerable populations that are the most susceptible to extreme heat and cold to ensure that local public safety officials confirm their well-being during episodes of extreme temperature, reducing the risk of loss of life due to hazardous conditions and natural hazards.
Estimated Cost:	\$500
Benefits:	Lives could be saved through identification of vulnerable populations for well-being checks during natural hazards.
	Plan for Implementation
Responsible Organization/Department:	City Officials
Supporting Organization/Department:	County EMD, County Health Department, Coordination with Senior Centers, DHHS, local doctor's offices, County Sheriff's Department, Fire District, Ambulance District
Action/Project Priority:	High
Timeline for Completion:	1-5 years
Potential Fund Sources:	General revenue
Local Planning Mechanisms to be Used in Implementation, if any:	N/A
Progress Report	
Action Status:	Continued
Report of Progress:	Limited progress

Action Worksheet	
Name of Jurisdiction:	City of Bogard
	Risk / Vulnerability
Hazard(s) Addressed:	Severe thunderstorm, Tornado
Problem being Mitigated:	Early Warning Sirens
	Action or Project
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.
Action/Project Number:	CB 2025.7
Name of Action or Project:	Installation of warning siren
Mitigation Category:	Structure and Infrastructure Projects, Emergency Services
Action or Project Description:	Installation of early warning sirens
Estimated Cost:	\$500,000
Benefits:	With adequate time for warning of storms, residents are able to seek cover to help minimize the loss of life.
	Plan for Implementation
Responsible Organization/Department:	City Council
Supporting Organization/Department:	County Commission
Action/Project Priority:	Medium
Timeline for Completion:	1-5 years
Potential Fund Sources:	Hazard Mitigation Grant Funds, Capital projects
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	Awaiting funding

	Action Worksheet	
Name of Jurisdiction:	City of Bosworth	
	Risk / Vulnerability	
Hazard(s) Addressed:	Flooding, Dam failure, Extreme temperatures, Severe Thunderstorm, Severe Winter Weather, Tornadoes, Wildfires	
Problem being Mitigated:	All citizens should have sufficient access to advance and emergency weather information in times of severe weather.	
	Action or Project	
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning. Goal 2: Minimize property damage due to flooding, levee failure or dam incidents. Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather	
Action/Project Number:	CBW 2025.1	
Name of Action or Project:	Weather alerts	
Mitigation Category:	Education and outreach	
Action or Project Description:	Maintain or expand as needed or able, the distribution methods of severe weather alerts to the general public. Local governments should encourage residents to purchase weather radios or receive mobile phone alerts to ensure that everyone has sufficient access to information in times of severe weather.	
Estimated Cost:	\$1,000	
Benefits:	Reach more residents during severe weather, increasing potential to save lives and property.	
	Plan for Implementation	
Responsible Organization/Department:	City Officials	
Supporting Organization/Department:	County EMD, Fire Departments	
Action/Project Priority:	High	
Timeline for Completion:	1 – 5 years	
Potential Fund Sources:	General revenue	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
	Progress Report	
Action Status:	Continued	
Report of Progress:	On-going On-going	

Action Worksheet		
Name of Jurisdiction:	City of Bosworth	
	Risk / Vulnerability	
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado	
Problem being Mitigated:	Facilities with auxiliary power supplies should be available to residents affected by power outages.	
	Action or Project	
	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.	
	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.	
Applicable Goal Statement:	Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire	
	Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather	
	Goal 5: Minimize injuries and property damage due to seismic and/or geological events.	
Action/Project Number:	CBW 2025.2	
Name of Action or Project:	Critical facilities back-up	
Mitigation Category:	Structure and Infrastructrue	
Action or Project Description:	Assist critical facilities with emergency communication plans and emergency power back-up plans as needed, including shelters for those displaced from their homes by power outages.	
Estimated Cost:	\$5,000	
Benefits:	Critical facilities, such as shelters, can continue to operate in the event of a disaster.	
	Plan for Implementation	
Responsible Organization/Department:	City council	
Supporting Organization/Department:		
Action/Project Priority:	HIGH	
Timeline for Completion:	1 year	
Potential Fund Sources:	General Revenue, Capital projects, HMGP	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
	Progress Report	
Action Status:	Continued	
Report of Progress:	Awaiting funding	

Action Worksheet	
Name of Jurisdiction:	City of Bosworth
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Earthquake, Severe thunderstorm, Sever winter storm, tornado
Problem being Mitigated:	Transportation routes can be disrupted by debris caused by natural disasters.
	Action or Project
	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.
Applicable Goal Statements	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.
Applicable Goal Statement:	Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather
	Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	CBW 2025.3
Name of Action or Project:	Debris removal & regular brush clearing
Mitigation Category:	Structure and Infrastructure
Action or Project Description:	Mitigate the risk to life and property and promote continued operation of government and emergency functions by regularly removing debris as needed along transportation routes and drainage systems.
Estimated Cost:	\$500,000
Benefits:	Frequent removal of debris will help clear roadways and drainage systems.  Emergency services can respond quicker to emergencies. Stormwater can drain effectively and reduce the risk of flooding with regular removal of debris.
	Plan for Implementation
Responsible Organization/Department:	City Road and Bridge Department
Supporting Organization/Department:	County Road and Bridge Dept, EMD
Action/Project Priority:	High
Timeline for Completion:	1-5 years
Potential Fund Sources:	HMGP, FEMA Recovery, Transportation budget
Local Planning Mechanisms to be Used in Implementation, if any:	NA
	Progress Report
Action Status:	Continued
Report of Progress:	On-going

	Action Worksheet	
Name of Jurisdiction:	City of Bosworth	
	Risk / Vulnerability	
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	
Problem being Mitigated:	Preparedness remains the best option to limit the threats of hazard events on the residents of Bogard	
	Action or Project	
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.  Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire  Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather  Goal 5: Minimize injuries and property damage due to seismic and/or geological events.	
Action/Project Number:	CBW 2025.4	
Name of Action or Project:	Mitigation education	
Mitigation Category:	Education and Outreach	
Action or Project Description:	Provide emergency preparedness information and resources related to all natural disasters to the public through active education and outreach programs.	
Estimated Cost:	\$500	
Benefits:	The general population will increase understanding of how to prepare for natural disasters potentially affecting the city	
	Plan for Implementation	
Responsible Organization/Department:	Mayor, City board	
Supporting Organization/Department:	County EMD, Fire Districts	
Action/Project Priority:	HIGH	
Timeline for Completion:	1 - 5 years	
Potential Fund Sources:	General revenue	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
Progress Report		
Action Status:	Continued/Modified	
Report of Progress:	On-going On-going	

Action Worksheet	
Name of Jurisdiction:	City of Bosworth
	Risk / Vulnerability
Hazard(s) Addressed:	Extreme Temperatures
Problem being Mitigated:	Extreme temperatures (severe heat and severe cold) present hardship and high risk for injury or death to county citizens, especially the very young and old.
	Action or Project
Applicable Goal Statement:	Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire
Action/Project Number:	CBW 2025.5
Name of Action or Project:	Vulnerable population identification
Mitigation Category:	Emergency Services
Action or Project Description:	Identify and maintain list of local vulnerable populations that are the most susceptible to extreme heat and cold to ensure that local public safety officials confirm their well-being during episodes of extreme temperature, reducing the risk of loss of life due to hazardous conditions and natural hazards.
Estimated Cost:	\$500
Benefits:	Lives could be saved through identification of vulnerable populations for well-being checks during natural hazards.
	Plan for Implementation
Responsible Organization/Department:	City Officials
Supporting Organization/Department:	County EMD, County Health Department, Coordination with Senior Centers, DHHS, local doctor's offices, County Sheriff's Department, Fire District, Ambulance District
Action/Project Priority:	High
Timeline for Completion:	1-5 years
Potential Fund Sources:	General revenue
Local Planning Mechanisms to be Used in Implementation, if any:	N/A
Progress Report	
Action Status:	Continued
Report of Progress:	Limited progress

Action Worksheet	
Name of Jurisdiction:	Town of Carrollton
	Risk / Vulnerability
Hazard(s) Addressed:	Severe thunderstorm, Tornado
Problem being Mitigated:	Early Warning Sirens
	Action or Project
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.
Action/Project Number:	CC 2025.1
Name of Action or Project:	Installation of warning siren
Mitigation Category:	Structure and Infrastructure Projects, Emergency Services
Action or Project Description:	Installation of early warning sirens
Estimated Cost:	\$500,000
Benefits:	With adequate time for warning of storms, residents are able to seek cover to help minimize the loss of life.
	Plan for Implementation
Responsible Organization/Department:	City Council
Supporting Organization/Department:	
Action/Project Priority:	Medium
Timeline for Completion:	1-5 years
Potential Fund Sources:	Hazard Mitigation Grant Funds, Capital projects
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	Awaiting funding

Action Worksheet	
Name of Jurisdiction:	Town of Carrollton
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado
Problem being Mitigated:	Facilities with auxiliary power supplies should be available to residents affected by power outages.
	Action or Project
	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.
	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.
Applicable Goal Statement:	Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire
	Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather
	Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	CC 2025.2
Name of Action or Project:	Critical facilities back-up
Mitigation Category:	Structure and Infrastructrue
Action or Project Description:	Assist critical facilities with emergency communication plans and emergency power back-up plans as needed, including shelters for those displaced from their homes by power outages.
Estimated Cost:	\$5,000
Benefits:	Critical facilities, such as shelters, can continue to operate in the event of a disaster.
	Plan for Implementation
Responsible Organization/Department:	City council
Supporting Organization/Department:	
Action/Project Priority:	HIGH
Timeline for Completion:	1 year
Potential Fund Sources:	General Revenue, Capital projects, HMGP
Local Planning Mechanisms to be Used in Implementation, if any:	NA
	Progress Report
Action Status:	Continued
Report of Progress:	Awaiting funding

Action Worksheet	
Name of Jurisdiction:	Town of Carrollton
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Earthquake, Severe thunderstorm, Sever winter storm, tornado
Problem being Mitigated:	Transportation routes can be disrupted by debris caused by natural disasters.
	Action or Project
	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.
Applicable Goal Statement:	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.
Applicable Goal Statement.	Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather
	Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	CC 2025.3
Name of Action or Project:	Debris removal & regular brush clearing
Mitigation Category:	Structure and Infrastructure
Action or Project Description:	Mitigate the risk to life and property and promote continued operation of government and emergency functions by regularly removing debris as needed along transportation routes and
Estimated Cost:	\$500,000
Benefits:	Frequent removal of debris will help clear roadways and drainage systems.  Emergency services can respond quicker to emergencies. Stormwater can drain effectively and reduce the risk of flooding with regular removal of debris.
	Plan for Implementation
Responsible Organization/Department:	City Road and Bridge Department
Supporting Organization/Department:	County Road and Bridge Dept, EMD
Action/Project Priority:	High
Timeline for Completion:	1-5 years
Potential Fund Sources:	HMGP, FEMA Recovery, Transportation budget
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	On-going On-going

Action Worksheet	
Name of Jurisdiction:	Town of Carrollton
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire
Problem being Mitigated:	Preparedness remains the best option to limit the threats of hazard events on the residents of Bogard
	Action or Project
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.  Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire  Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather  Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	CC 2025.4
Name of Action or Project:	Mitigation education
Mitigation Category:	Education and Outreach
Action or Project Description:	Provide emergency preparedness information and resources related to all natural disasters to the public through active education and outreach programs.
Estimated Cost:	\$500
Benefits:	The general population will increase understanding of how to prepare for natural disasters potentially affecting the city
	Plan for Implementation
Responsible Organization/Department:	Mayor, City board
Supporting Organization/Department:	County EMD, Fire Districts
Action/Project Priority:	HIGH
Timeline for Completion:	1 - 5 years
Potential Fund Sources:	General revenue
Local Planning Mechanisms to be Used in Implementation, if any:	NA
	Progress Report
Action Status:	Continued/Modified
Report of Progress:	On-going On-going

Action Worksheet	
Name of Jurisdiction:	Town of Carrollton
	Risk / Vulnerability
Hazard(s) Addressed:	Severe Thunderstorms, Tornado
Problem being Mitigated:	FEMA-approved storm shelters have proven effective in mitigating the loss of property and life during tornados. A community-wide shelter program should be adopted for residents who may not have adequate shelter in their homes to minimize the potential for loss of life. School safe rooms can protect students from injury during a thunderstorm, tornado or natural wind event/disaster.
	Action or Project Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by
Applicable Goal Statement:	tornadoes, severe thunderstorm high winds, hail and lightning.
Action/Project Number:	CC 2025.5
Name of Action or Project:	Storm shelter/safe room
Mitigation Category:	Structure and Infrastructure
Action or Project Description:	Utilize grant funds and local resources to construct or install storm shelters in locations with insufficient protection including, but not limited to, schools, local recreation areas, and public facilities.
Estimated Cost:	\$2M
Benefits:	Storm shelters can protect the lives of individuals in a thunderstorm, tornado or hazardous wind event who may not have other options for sufficient shelter.
	Plan for Implementation
Responsible Organization/Department:	City Council
Supporting Organization/Department:	County Commissioners, GHRPC, County EMD
Action/Project Priority:	High
Timeline for Completion:	5 years
Potential Fund Sources:	Capital projects budget, HMGP
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	Awaiting funding

Action Worksheet		
Name of Jurisdiction:	Town of Carrollton	
	Risk / Vulnerability	
Hazard(s) Addressed:	Severe Thunderstorms and Tornados	
Problem being Mitigated:	Early warning of wind hazards, including severe thunderstorms and tornados, can reduce the number of residents at risk of injury or death.	
	Action or Project	
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.	
Action/Project Number:	CC 2025.6	
Name of Action or Project:	Weather spotter training	
Mitigation Category:	Education and Outreach	
Action or Project Description:	Make weather spotter training courses available for interested local citizens at local fire and police departments.	
Estimated Cost:	\$500	
Benefits:	Weather spotter training will educate interested citizens or staff to provide the City of Bethany early warning of severe weather for increased reaction time to take shelter.	
Plan for Implementation		
Responsible Organization/Department:	City Officials	
Supporting Organization/Department:	Police Departments, County EMD, National Weather Service SKYWARN Storm Spotters Educators, Local Fire District	
Action/Project Priority:	High	
Timeline for Completion:	1 – 5 years	
Potential Fund Sources:	General revenue	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
Progress Report		
Action Status:	Continued	
Report of Progress:	On-going	

Action Worksheet	
Name of Jurisdiction:	Town of Carrollton
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding
Problem being Mitigated:	Unregulated development within the flood plain
	Action or Project
Applicable Goal Statement:	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.
Action/Project Number:	CC 2025.7
Name of Action or Project:	Survey of flood plain areas
Mitigation Category:	Planning and regulation
Action or Project Description:	Work with county officials to determine new development within the regulated flood plain to ensure compliance with the NFIP ordinance
Estimated Cost:	\$10
Benefits:	Reduce future costs by managing unregulated development within the flood plain
	Plan for Implementation
Responsible Organization/Department:	Flood plain administrator
Supporting Organization/Department:	
Action/Project Priority:	Low
Timeline for Completion:	2025
Potential Fund Sources:	General revenue
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	On-Going

Action Worksheet	
Name of Jurisdiction:	Town of Carrollton
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding
Problem being Mitigated:	Unregulated development in the floodplains
	Action or Project
Applicable Goal Statement:	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.
Action/Project Number:	CC 2025.8
Name of Action or Project:	PARTICIPATION IN NFIP (National Floodplain Insurance Program)
Mitigation Category:	Planning and Regulation
Action or Project Description:	County will continue participation in NFIP, re-evaluate and continue enforcement of ordinances and regulations, and continue to work with the floodplain manager.
Estimated Cost:	\$100/Yearly
Benefits:	Protection of structures insured through NFIP.
	Plan for Implementation
Responsible Organization/Department:	Floodplain Administrator
Supporting Organization/Department:	
Action/Project Priority:	Medium
Timeline for Completion:	1-5 years
Potential Fund Sources:	General revenue
Local Planning Mechanisms to be Used in Implementation, if any:	Floodplain Ordinance
Progress Report	
Action Status:	Continued
Report of Progress:	Continue, in progress

Action Worksheet	
Name of Jurisdiction:	City of DeWitt
	Risk / Vulnerability
Hazard(s) Addressed:	Severe thunderstorm, Tornado
Problem being Mitigated:	Early Warning Sirens
	Action or Project
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.
Action/Project Number:	CD 2025.1
Name of Action or Project:	Installation of warning siren
Mitigation Category:	Structure and Infrastructure Projects, Emergency Services
Action or Project Description:	Installation of early warning sirens
Estimated Cost:	\$500,000
Benefits:	With adequate time for warning of storms, residents are able to seek cover to help minimize the loss of life.
	Plan for Implementation
Responsible Organization/Department:	City Council
Supporting Organization/Department:	
Action/Project Priority:	Medium
Timeline for Completion:	1-5 years
Potential Fund Sources:	Hazard Mitigation Grant Funds, Capital projects
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	Awaiting funding

Action Worksheet	
Name of Jurisdiction:	City of DeWitt
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado
Problem being Mitigated:	Facilities with auxiliary power supplies should be available to residents affected by power outages.
	Action or Project
	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.
	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.
Applicable Goal Statement:	Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire
	Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather
	Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	CD 2025.2
Name of Action or Project:	Critical facilities back-up
Mitigation Category:	Structure and Infrastructrue
Action or Project Description:	Assist critical facilities with emergency communication plans and emergency power back-up plans as needed, including shelters for those displaced from their homes by power outages.
Estimated Cost:	\$5,000
Benefits:	Critical facilities, such as shelters, can continue to operate in the event of a disaster.
	Plan for Implementation
Responsible Organization/Department:	City council
Supporting Organization/Department:	
Action/Project Priority:	HIGH
Timeline for Completion:	1 year
Potential Fund Sources:	General Revenue, Capital projects, HMGP
Local Planning Mechanisms to be Used in Implementation, if any:	NA
	Progress Report
Action Status:	Continued
Report of Progress:	Awaiting funding

Action Worksheet		
Name of Jurisdiction:	City of DeWitt	
	Risk / Vulnerability	
Hazard(s) Addressed:	Flooding, Earthquake, Severe thunderstorm, Sever winter storm, tornado	
Problem being Mitigated:	Transportation routes can be disrupted by debris caused by natural disasters.	
	Action or Project	
	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.	
Applicable Goal Statement:	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.  Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather	
	Goal 5: Minimize injuries and property damage due to seismic and/or geological events.	
Action/Project Number:	CD 2025.3	
Name of Action or Project:	Debris removal	
Mitigation Category:	Structure and Infrastructure	
Action or Project Description:	Mitigate the risk to life and property and promote continued operation of government and emergency functions by regularly removing debris as needed along transportation routes and drainage systems.	
Estimated Cost:	\$500,000	
Benefits:	Frequent removal of debris will help clear roadways and drainage systems.  Emergency services can respond quicker to emergencies. Stormwater can drain effectively and reduce the risk of flooding with regular removal of debris.	
	Plan for Implementation	
Responsible Organization/Department:	City Road and Bridge Department	
Supporting Organization/Department:	County Road and Bridge Dept, EMD	
Action/Project Priority:	High	
Timeline for Completion:	1-5 years	
Potential Fund Sources:	HMGP, FEMA Recovery, Transportation budget	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
Progress Report		
Action Status:	Continued	
Report of Progress:	On-going	

Action Worksheet		
Name of Jurisdiction:	City of DeWitt	
	Risk / Vulnerability	
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	
Problem being Mitigated:	Preparedness remains the best option to limit the threats of hazard events on the residents of Bogard	
	Action or Project	
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.  Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire  Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather  Goal 5: Minimize injuries and property damage due to seismic and/or geological events.	
Action/Project Number:	CD 2025.4	
Name of Action or Project:	Mitigation education	
Mitigation Category:	Education and Outreach	
Action or Project Description:	Provide mitigation information and resources related to all natural disasters to the public and elected officials through active education and outreach programs.	
Estimated Cost:	\$500	
Benefits:	The general population and elected officials will increase understanding of how to prepare for natural disasters potentially affecting the city	
	Plan for Implementation	
Responsible Organization/Department:	Mayor, City board	
Supporting Organization/Department:	County EMD, Fire Districts	
Action/Project Priority:	HIGH	
Timeline for Completion:	1 - 5 years	
Potential Fund Sources:	General revenue	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
	Progress Report	
Action Status:	Continued/Modified	
Report of Progress:	On-going On-going	

Action Worksheet	
Name of Jurisdiction:	City of DeWitt
	Risk / Vulnerability
Hazard(s) Addressed:	Severe Thunderstorms, Tornado
Problem being Mitigated:	FEMA-approved storm shelters have proven effective in mitigating the loss of property and life during tornados. A community-wide shelter program should be adopted for residents who may not have adequate shelter in their homes to minimize the potential for loss of life. School safe rooms can protect students from injury during a thunderstorm, tornado or natural wind event/disaster.
Applicable Coal Statement:  Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by	
Applicable Goal Statement:	tornadoes, severe thunderstorm high winds, hail and lightning.
Action/Project Number:	CD 2025.5
Name of Action or Project:	Storm shelter/safe room
Mitigation Category:	Structure and Infrastructure
Action or Project Description:	Utilize grant funds and local resources to construct or install storm shelters in locations with insufficient protection including, but not limited to, schools, local recreation areas, and public facilities.
Estimated Cost:	\$2M
Benefits:	Storm shelters can protect the lives of individuals in a thunderstorm, tornado or hazardous wind event who may not have other options for sufficient shelter.
	Plan for Implementation
Responsible Organization/Department:	City Council
Supporting Organization/Department:	County Commissioners, GHRPC, County EMD
Action/Project Priority:	High
Timeline for Completion:	5 years
Potential Fund Sources:	Capital projects budget, HMGP
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	Awaiting funding

Action Worksheet		
Name of Jurisdiction:	City of DeWitt	
	Risk / Vulnerability	
Hazard(s) Addressed:	Extreme Temperatures	
Problem being Mitigated:	Extreme temperatures (severe heat and severe cold) present hardship and high risk for injury or death to county citizens, especially the very young and old.	
	Action or Project	
Applicable Goal Statement:	Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire	
Action/Project Number:	CD 2025.6	
Name of Action or Project:	Vulnerable population identification	
Mitigation Category:	Emergency Services, Education and outreach	
Action or Project Description:	Identify and maintain list of local vulnerable populations that are the most susceptible to extreme heat and cold to ensure that local public safety officials confirm their well-being during episodes of extreme temperature, reducing the risk of loss of life due to hazardous conditions and natural hazards.	
Estimated Cost:	\$500	
Benefits:	Lives could be saved through identification of vulnerable populations for well-being checks during natural hazards.	
	Plan for Implementation	
Responsible Organization/Department:	City Officials	
Supporting Organization/Department:	County EMD, County Health Department, Coordination with Senior Centers, DHHS, local doctor's offices, County Sheriff's Department, Fire District, Ambulance District	
Action/Project Priority:	High	
Timeline for Completion:	1-5 years	
Potential Fund Sources:	General revenue	
Local Planning Mechanisms to be Used in Implementation, if any:	N/A	
Progress Report		
Action Status:	Continued	
Report of Progress:	Limited progress	

Action Worksheet	
Name of Jurisdiction:	City of Hale
	Risk / Vulnerability
Hazard(s) Addressed:	Severe thunderstorm, Tornado
Problem being Mitigated:	Early Warning Sirens
	Action or Project
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.
Action/Project Number:	CH 2025.1
Name of Action or Project:	Installation of warning siren
Mitigation Category:	Structure and Infrastructure Projects, Emergency Services
Action or Project Description:	Installation of early warning sirens
Estimated Cost:	\$500,000
Benefits:	With adequate time for warning of storms, residents are able to seek cover to help minimize the loss of life.
	Plan for Implementation
Responsible Organization/Department:	City Council
Supporting Organization/Department:	n/a
Action/Project Priority:	Medium
Timeline for Completion:	1-5 years
Potential Fund Sources:	Hazard Mitigation Grant Funds, Capital projects
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	Awaiting funding

Action Worksheet	
Name of Jurisdiction:	City of Hale
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado
Problem being Mitigated:	Facilities with auxiliary power supplies should be available to residents affected by power outages.
	Action or Project
	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.
	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.
Applicable Goal Statement:	Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire
	Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather
	Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	CH 2025.2
Name of Action or Project:	Critical facilities back-up
Mitigation Category:	Structure and Infrastructrue
Action or Project Description:	Assist critical facilities with emergency communication plans and emergency power back-up plans as needed, including shelters for those displaced from their homes by power outages.
Estimated Cost:	\$5,000
Benefits:	Critical facilities, such as shelters, can continue to operate in the event of a disaster.
	Plan for Implementation
Responsible Organization/Department:	City council
Supporting Organization/Department:	
Action/Project Priority:	HIGH
Timeline for Completion:	1 year
Potential Fund Sources:	General Revenue, Capital projects, HMGP
Local Planning Mechanisms to be Used in Implementation, if any:	NA
	Progress Report
Action Status:	Continued
Report of Progress:	Awaiting funding

Action Worksheet	
Name of Jurisdiction:	City of Hale
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Earthquake, Severe thunderstorm, Sever winter storm, tornado
Problem being Mitigated:	Transportation routes can be disrupted by debris caused by natural disasters.
	Action or Project
	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.
Applicable Goal Statement:	Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather
	Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	CH 2025.3
Name of Action or Project:	Debris removal
Mitigation Category:	Structure and Infrastructure
Action or Project Description:	Mitigate the risk to life and property and promote continued operation of government and emergency functions by regularly removing debris as needed along transportation routes and drainage systems.
Estimated Cost:	\$500,000
Benefits:	Frequent removal of debris will help clear roadways and drainage systems.  Emergency services can respond quicker to emergencies. Stormwater can drain effectively and reduce the risk of flooding with regular removal of debris.
	Plan for Implementation
Responsible Organization/Department:	City Road and Bridge Department
Supporting Organization/Department:	County Road and Bridge Dept, EMD
Action/Project Priority:	High
Timeline for Completion:	1-5 years
Potential Fund Sources:	HMGP, FEMA Recovery, Transportation budget
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	On-going

Action Worksheet	
Name of Jurisdiction:	City of Hale
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire
Problem being Mitigated:	Preparedness remains the best option to limit the threats of hazard events on the residents of Bogard
	Action or Project
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.  Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire  Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather  Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	CH 2025.4
Name of Action or Project:	Mitigation education
Mitigation Category:	Education and Outreach
Action or Project Description:	Provide mitigation information and resources related to all natural disasters to the public and elected officials through active education and outreach programs.
Estimated Cost:	\$500
Benefits:	The general population and elected officials will increase understanding of how to prepare for natural disasters potentially affecting the city
	Plan for Implementation
Responsible Organization/Department:	Mayor, City board
Supporting Organization/Department:	County EMD, Fire Districts
Action/Project Priority:	HIGH
Timeline for Completion:	1 - 5 years
Potential Fund Sources:	General revenue
Local Planning Mechanisms to be Used in Implementation, if any:	NA Browner Brown
	Progress Report
Action Status:	Continued/Modified
Report of Progress:	On-going On-going

Action Worksheet	
Name of Jurisdiction:	City of Hale
	Risk / Vulnerability
Hazard(s) Addressed:	Severe Thunderstorms, Tornado
Problem being Mitigated:	FEMA-approved storm shelters have proven effective in mitigating the loss of property and life during tornados. A community-wide shelter program should be adopted for residents who may not have adequate shelter in their homes to minimize the potential for loss of life. School safe rooms can protect students from injury during a thunderstorm, tornado or natural wind event/disaster.
Applicable Coal Statement: Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by	
Applicable Goal Statement:	tornadoes, severe thunderstorm high winds, hail and lightning.
Action/Project Number:	CH 2025.5
Name of Action or Project:	Storm shelter/safe room
Mitigation Category:	Structure and Infrastructure
Action or Project Description:	Utilize grant funds and local resources to construct or install storm shelters in locations with insufficient protection including, but not limited to, schools, local recreation areas, and public facilities.
Estimated Cost:	\$2M
Benefits:	Storm shelters can protect the lives of individuals in a thunderstorm, tornado or hazardous wind event who may not have other options for sufficient shelter.
	Plan for Implementation
Responsible Organization/Department:	City Council
Supporting Organization/Department:	County Commissioners, GHRPC, County EMD
Action/Project Priority:	High
Timeline for Completion:	5 years
Potential Fund Sources:	Capital projects budget, HMGP
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	Awaiting funding

Action Worksheet	
Name of Jurisdiction:	City of Hale
	Risk / Vulnerability
Hazard(s) Addressed:	Extreme Temperatures
Problem being Mitigated:	Extreme temperatures (severe heat and severe cold) present hardship and high risk for injury or death to county citizens, especially the very young and old.
	Action or Project
Applicable Goal Statement:	Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire
Action/Project Number:	CH 2025.6
Name of Action or Project:	Vulnerable population identification
Mitigation Category:	Emergency Services, Education and outreach
Action or Project Description:	Identify and maintain list of local vulnerable populations that are the most susceptible to extreme heat and cold to ensure that local public safety officials confirm their well-being during episodes of extreme temperature, reducing the risk of loss of life due to hazardous conditions and natural hazards.
Estimated Cost:	\$500
Benefits:	Lives could be saved through identification of vulnerable populations for well-being checks during natural hazards.
	Plan for Implementation
Responsible Organization/Department:	City Officials
Supporting Organization/Department:	County EMD, County Health Department, Coordination with Senior Centers, DHHS, local doctor's offices, County Sheriff's Department, Fire District, Ambulance District
Action/Project Priority:	High
Timeline for Completion:	1-5 years
Potential Fund Sources:	General revenue
Local Planning Mechanisms to be Used in Implementation, if any:	N/A
Progress Report	
Action Status:	Continued
Report of Progress:	Limited progress

Action Worksheet	
Name of Jurisdiction:	City of Norborne
	Risk / Vulnerability
Hazard(s) Addressed:	Severe thunderstorm, Tornado
Problem being Mitigated:	Early Warning Sirens
	Action or Project
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.
Action/Project Number:	CN 2025.1
Name of Action or Project:	Installation of warning siren
Mitigation Category:	Structure and Infrastructure Projects, Emergency Services
Action or Project Description:	Installation of early warning sirens
Estimated Cost:	\$500,000
Benefits:	With adequate time for warning of storms, residents are able to seek cover to help minimize the loss of life.
	Plan for Implementation
Responsible Organization/Department:	City Council
Supporting Organization/Department:	
Action/Project Priority:	Medium
Timeline for Completion:	1-5 years
Potential Fund Sources:	Hazard Mitigation Grant Funds, Capital projects
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	Awaiting funding

Action Worksheet	
Name of Jurisdiction:	City of Norborne
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado
Problem being Mitigated:	Facilities with auxiliary power supplies should be available to residents affected by power outages.
	Action or Project
	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.
	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.
Applicable Goal Statement:	Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire
	Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather
	Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	CN 2025.2
Name of Action or Project:	Critical facilities back-up
Mitigation Category:	Structure and Infrastructrue
Action or Project Description:	Assist critical facilities with emergency communication plans and emergency power back-up plans as needed, including shelters for those displaced from their homes by power outages.
Estimated Cost:	\$5,000
Benefits:	Critical facilities, such as shelters, can continue to operate in the event of a disaster.
	Plan for Implementation
Responsible Organization/Department:	City council
Supporting Organization/Department:	
Action/Project Priority:	HIGH
Timeline for Completion:	1 year
Potential Fund Sources:	General Revenue, Capital projects, HMGP
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	Awaiting funding

Action Worksheet	
Name of Jurisdiction:	City of Norborne
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Earthquake, Severe thunderstorm, Sever winter storm, tornado
Problem being Mitigated:	Transportation routes can be disrupted by debris caused by natural disasters.
	Action or Project
	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.
Applicable Goal Statement:	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.  Goal 4: Maintain public services, protect life, and minimize the risk of property
	damage caused by severe winter weather
	Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	CN 2025.3
Name of Action or Project:	Debris removal
Mitigation Category:	Structure and Infrastructure
Action or Project Description:	Mitigate the risk to life and property and promote continued operation of government and emergency functions by regularly removing debris as needed along transportation routes and drainage systems.
Estimated Cost:	\$500,000
Benefits:	Frequent removal of debris will help clear roadways and drainage systems.  Emergency services can respond quicker to emergencies. Stormwater can drain effectively and reduce the risk of flooding with regular removal of debris.
	Plan for Implementation
Responsible Organization/Department:	City Road and Bridge Department
Supporting Organization/Department:	County Road and Bridge Dept, EMD
Action/Project Priority:	High
Timeline for Completion:	1-5 years
Potential Fund Sources:	HMGP, FEMA Recovery, Transportation budget
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	On-going

	Action Worksheet	
Name of Jurisdiction:	City of Norborne	
	Risk / Vulnerability	
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	
Problem being Mitigated:	Preparedness remains the best option to limit the threats of hazard events on the residents of Bogard	
	Action or Project	
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.  Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire  Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather  Goal 5: Minimize injuries and property damage due to seismic and/or geological events.	
Action/Project Number:	CN 2025.4	
Name of Action or Project:	Mitigation education	
Mitigation Category:	Education and Outreach	
Action or Project Description:	Provide mitigation information and resources related to all natural disasters to the public and elected officials through active education and outreach programs.	
Estimated Cost:	\$500	
Benefits:	The general population and elected officials will increase understanding of how to prepare for natural disasters potentially affecting the city	
	Plan for Implementation	
Responsible Organization/Department:	Mayor, City board	
Supporting Organization/Department:	County EMD, Fire Districts	
Action/Project Priority:	HIGH	
Timeline for Completion:	1 - 5 years	
Potential Fund Sources:	General revenue	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
	Progress Report	
Action Status:	Continued/Modified	
Report of Progress:	On-going On-going	

Action Worksheet	
Name of Jurisdiction:	City of Norborne
	Risk / Vulnerability
Hazard(s) Addressed:	Severe Thunderstorms, Tornado
Problem being Mitigated:	FEMA-approved storm shelters have proven effective in mitigating the loss of property and life during tornados. A community-wide shelter program should be adopted for residents who may not have adequate shelter in their homes to minimize the potential for loss of life. School safe rooms can protect students from injury during a thunderstorm, tornado or natural wind event/disaster.
	Action or Project
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.
Action/Project Number:	CN 2025.5
Name of Action or Project:	Storm shelter/safe room
Mitigation Category:	Structure and Infrastructure
Action or Project Description:	Utilize grant funds and local resources to construct or install storm shelters in locations with insufficient protection including, but not limited to, schools, local recreation areas, and public facilities.
Estimated Cost:	\$2M
Benefits:	Storm shelters can protect the lives of individuals in a thunderstorm, tornado or hazardous wind event who may not have other options for sufficient shelter.
	Plan for Implementation
Responsible Organization/Department:	City Council
Supporting Organization/Department:	County Commissioners, GHRPC, County EMD
Action/Project Priority:	High
Timeline for Completion:	5 years
Potential Fund Sources:	Capital projects budget, HMGP
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	Awaiting funding

Action Worksheet	
Name of Jurisdiction:	City of Norborne
	Risk / Vulnerability
Hazard(s) Addressed:	Extreme Temperatures
Problem being Mitigated:	Extreme temperatures (severe heat and severe cold) present hardship and high risk for injury or death to county citizens, especially the very young and old.
	Action or Project
Applicable Goal Statement:	Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire
Action/Project Number:	CN 2025.6
Name of Action or Project:	Vulnerable population identification
Mitigation Category:	Emergency Services, Education and outreach
Action or Project Description:	Identify and maintain list of local vulnerable populations that are the most susceptible to extreme heat and cold to ensure that local public safety officials confirm their well-being during episodes of extreme temperature, reducing the risk of loss of life due to hazardous conditions and natural hazards.
Estimated Cost:	\$500
Benefits:	Lives could be saved through identification of vulnerable populations for well-being checks during natural hazards.
	Plan for Implementation
Responsible Organization/Department:	City Officials
Supporting Organization/Department:	County EMD, County Health Department, Coordination with Senior Centers, DHHS, local doctor's offices, County Sheriff's Department, Fire District, Ambulance District
Action/Project Priority:	High
Timeline for Completion:	1-5 years
Potential Fund Sources:	General revenue
Local Planning Mechanisms to be Used in Implementation, if any:	N/A
Progress Report	
Action Status:	Continued
Report of Progress:	Limited progress

	Action Worksheet
Name of Jurisdiction:	City of Norborne
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding
Problem being Mitigated:	Unregulated development in the floodplains
	Action or Project
Applicable Goal Statement:	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.
Action/Project Number:	CN 2025.7
Name of Action or Project:	PARTICIPATION IN NFIP (National Floodplain Insurance Program)
Mitigation Category:	Planning and Regulation
Action or Project Description:	County will continue participation in NFIP, re-evaluate and continue enforcement of ordinances and regulations, and continue to work with the floodplain manager.
Estimated Cost:	\$100/Yearly
Benefits:	Protection of structures insured through NFIP.
	Plan for Implementation
Responsible Organization/Department:	Floodplain Administrator
Supporting Organization/Department:	
Action/Project Priority:	Medium
Timeline for Completion:	1-5 years
Potential Fund Sources:	General revenue
Local Planning Mechanisms to be Used in Implementation, if any:	Floodplain Ordinance
Progress Report	
Action Status:	Continued
Report of Progress:	Continue, in progress

Action Worksheet	
Name of Jurisdiction:	City of Norborne
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding
Problem being Mitigated:	Flooding related damage to buildings, infrastructure, natural grounds
	Action or Project
Applicable Goal Statement:	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.
Action/Project Number:	CN 2025.8
Name of Action or Project:	Flood risk reduction projects
Mitigation Category:	Structure and Infrastructure projects, Natural systems protection, Planning and Regulation
Action or Project Description:	This project will identify areas that are prone to flooding and implement other projects to reduce the on going risk through measured including bur not limited to upgraded storm water systems, regulations against future development, relocations and education
Estimated Cost:	\$0
Benefits:	Reducing flood related losses will save a large amount of money each disaster that can be used toward growth and development in areas not prone to flooding.
	Plan for Implementation
Responsible Organization/Department:	City Council
Supporting Organization/Department:	MoDOT; CDBG
Action/Project Priority:	Medium
Timeline for Completion:	2025
Potential Fund Sources:	MoDOT; CDBG, Capital projects
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	Awaiting funding

Action Worksheet	
Name of Jurisdiction:	City of Norborne
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding
Problem being Mitigated:	Unregulated development within the flood plain
	Action or Project
Applicable Goal Statement:	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.
Action/Project Number:	CN 2025.9
Name of Action or Project:	Survey of flood plain areas
Mitigation Category:	Planning and regulation
Action or Project Description:	Work with officials to determine new development within the regulated flood plain to ensure compliance with the NFIP ordinance
Estimated Cost:	\$1,000
Benefits:	Reduce future costs by managing unregulated development within the flood plain
	Plan for Implementation
Responsible Organization/Department:	Flood plain administrator
Supporting Organization/Department:	
Action/Project Priority:	Low
Timeline for Completion:	2025
Potential Fund Sources:	General revenue
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	On-Going

	Action Worksheet	
Name of Jurisdiction:	City of Norborne	
	Risk / Vulnerability	
Hazard(s) Addressed:	Flooding	
Problem being Mitigated:	Inadequate ability to handle storm water during heavy rain events	
	Action or Project	
Applicable Goal Statement:	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.	
Action/Project Number:	CN 2025.10	
Name of Action or Project:	Storm Drain system	
Mitigation Category:	Structure and infrastructure	
Action or Project Description:	Work with county officials to determine new development within the regulated flood plain to ensure compliance with the NFIP ordinance	
Estimated Cost:	\$50,000	
Benefits:	Reduce future costs by managing unregulated development within the flood plain	
	Plan for Implementation	
Responsible Organization/Department:	City Council	
Supporting Organization/Department:		
Action/Project Priority:	Low	
Timeline for Completion:	1 to 5 years	
Potential Fund Sources:	General revenue	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
Progress Report		
Action Status:	Continued	
Report of Progress:	On-Going	

Action Worksheet	
Name of Jurisdiction:	City of Norborne
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire
Problem being Mitigated:	Lack of an ongoing county-wide committee to coordinate emergency preparedness and hazard mitigation planning with active representatives from each jurisdiction in the County.
	Action or Project
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.  Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire  Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather  Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	CN 2025.11
Name of Action or Project:	Continue county-level municipality steering committee
Mitigation Category:	Education and Outreach
Action or Project Description:	This Steering Committee will meet quarterly to assist the County to:  6. Forecast County emergency preparedness needs for:  e. Protection of Life, Health and Safety  f. Protection of Continuity of Government and Essential Services  g. Protection of Public and Private Property, and  h. Protection of Community Tranquility.  7. Inform County officials of potential problematic areas.  8. Educate the public on emergency preparedness and hazard mitigation.  9. Review existing planning documents during annual review.  10. Identify funding sources and partner agencies for emergency preparedness and mitigation projects.
Estimated Cost:	\$0
Benefits:	The County will benefit from proactive identification and planning for potential problems as well as increased coordination with partner agencies and potential grant sources to identify assistance and funding to address identified problems in advance of a natural hazard event.
	Plan for Implementation
Responsible Organization/Department:	City Council
Supporting Organization/Department:	Hazard Mitigation Planning Committees
Action/Project Priority:	Medium
Timeline for Completion:	5 years
Potential Fund Sources:	NA
Local Planning Mechanisms to be Used in Implementation, if any:	None
Progress Report	
Action Status:	Continued
Report of Progress:	On-going

	Action Worksheet
Name of Jurisdiction:	City of Norborne
	Risk / Vulnerability
Hazard(s) Addressed:	Severe thunderstorms, Severe winter weather, Tornado
Problem being Mitigated:	The electrical grid and transportation system are most affected by severe weather and reduce the risk of wildfire.
	Action or Project
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning. Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather
Action/Project Number:	CN 2025.12
Name of Action or Project:	Tree trimming maintenance
Mitigation Category:	Structure and Infrastructure
Action or Project Description:	Prioritize tree trimming and maintenance along utility lines.
Estimated Cost:	\$5,000
Benefits:	Frequent maintenance of trees will help keep access clear along roadways and electrical lines. Emergency services can response quicker to emergencies. Regular clearing of brush mitigates the risk of wildfire.
	Plan for Implementation
Responsible Organization/Department:	City public works
Supporting Organization/Department:	County Maintenance Crews
Action/Project Priority:	Low
Timeline for Completion:	1-5 years
Potential Fund Sources:	Public works budget
Local Planning Mechanisms to be Used in Implementation, if any:	NA NA
Progress Report	
Action Status:	Continued
Report of Progress:	As needed

	Action Worksheet	
Name of Jurisdiction:	Village of Tina	
	Risk / Vulnerability	
Hazard(s) Addressed:	Severe thunderstorm, Tornado	
Problem being Mitigated:	Early Warning Sirens	
	Action or Project	
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.	
Action/Project Number:	VT 2025.1	
Name of Action or Project:	Installation of warning siren	
Mitigation Category:	Structure and Infrastructure Projects, Emergency Services	
Action or Project Description:	Installation of early warning sirens	
Estimated Cost:	\$500,000	
Benefits:	With adequate time for warning of storms, residents are able to seek cover to help minimize the loss of life.	
	Plan for Implementation	
Responsible Organization/Department:	Village Board	
Supporting Organization/Department:		
Action/Project Priority:	Medium	
Timeline for Completion:	1-5 years	
Potential Fund Sources:	Hazard Mitigation Grant Funds, Capital projects	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
Progress Report		
Action Status:	Continued	
Report of Progress:	Awaiting funding	

	Action Worksheet	
Name of Jurisdiction:	Village of Tina	
	Risk / Vulnerability	
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado	
Problem being Mitigated:	Facilities with auxiliary power supplies should be available to residents affected by power outages.	
	Action or Project	
	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.	
	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.	
Applicable Goal Statement:	Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire	
	Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather	
	Goal 5: Minimize injuries and property damage due to seismic and/or geological events.	
Action/Project Number:	VT 2025.2	
Name of Action or Project:	Critical facilities back-up	
Mitigation Category:	Structure and Infrastructrue	
Action or Project Description:	Assist critical facilities with emergency communication plans and emergency power back-up plans as needed, including shelters for those displaced from their homes by power outages.	
Estimated Cost:	\$5,000	
Benefits:	Critical facilities, such as shelters, can continue to operate in the event of a disaster.	
	Plan for Implementation	
Responsible Organization/Department:	Village Board	
Supporting Organization/Department:		
Action/Project Priority:	HIGH	
Timeline for Completion:	1 year	
Potential Fund Sources:	General Revenue, Capital projects, HMGP	
Local Planning Mechanisms to be Used in Implementation, if any:	NA Branco Barat	
	Progress Report	
Action Status:	Continued	
Report of Progress:	Awaiting funding	

Action Worksheet	
Name of Jurisdiction:	Village of Tina
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Earthquake, Severe thunderstorm, Sever winter storm, tornado
Problem being Mitigated:	Transportation routes can be disrupted by debris caused by natural disasters.
	Action or Project
	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.
	Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.
Applicable Goal Statement:	Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather
	Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	VT 2025.3
Name of Action or Project:	Debris removal
Mitigation Category:	Structure and Infrastructure
Action or Project Description:	Mitigate the risk to life and property and promote continued operation of government and emergency functions by regularly removing debris as needed along transportation routes and drainage systems.
Estimated Cost:	\$500,000
Benefits:	Frequent removal of debris will help clear roadways and drainage systems.  Emergency services can respond quicker to emergencies. Stormwater can drain effectively and reduce the risk of flooding with regular removal of debris.
	Plan for Implementation
Responsible Organization/Department:	City Road and Bridge Department
Supporting Organization/Department:	County Road and Bridge Dept, EMD
Action/Project Priority:	High
Timeline for Completion:	1-5 years
Potential Fund Sources:	HMGP, FEMA Recovery, Transportation budget
Local Planning Mechanisms to be Used in Implementation, if any:	NA
	Progress Report
Action Status:	Continued
Report of Progress:	On-going On-going

	Action Worksheet	
Name of Jurisdiction:	Village of Tina	
	Risk / Vulnerability	
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	
Problem being Mitigated:	Preparedness remains the best option to limit the threats of hazard events on the residents of Bogard	
	Action or Project	
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.  Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire  Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather  Goal 5: Minimize injuries and property damage due to seismic and/or geological events.	
Action/Project Number:	VT 2025.4	
Name of Action or Project:	Mitigation education	
Mitigation Category:	Education and Outreach	
Action or Project Description:	Provide mitigation information and resources related to all natural disasters to the public and elected officials through active education and outreach programs.	
Estimated Cost:	\$500	
Benefits:	The general population and elected officials will increase understanding of how to prepare for natural disasters potentially affecting the city	
	Plan for Implementation	
Responsible Organization/Department:	Mayor, Village board	
Supporting Organization/Department:	County EMD, Fire Districts	
Action/Project Priority:	HIGH	
Timeline for Completion:	1 - 5 years	
Potential Fund Sources:	General revenue	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
	Progress Report Progress Report	
Action Status:	Continued/Modified	
Report of Progress:	On-going On-going	

	Action Worksheet	
Name of Jurisdiction:	Village of Tina	
	Risk / Vulnerability	
Hazard(s) Addressed:	Severe Thunderstorms, Tornado	
Problem being Mitigated:	FEMA-approved storm shelters have proven effective in mitigating the loss of property and life during tornados. A community-wide shelter program should be adopted for residents who may not have adequate shelter in their homes to minimize the potential for loss of life. School safe rooms can protect students from injury during a thunderstorm, tornado or natural wind event/disaster.	
	Action or Project Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by	
Applicable Goal Statement:	tornadoes, severe thunderstorm high winds, hail and lightning.	
Action/Project Number:	VT 2025.5	
Name of Action or Project:	Storm shelter/safe room	
Mitigation Category:	Structure and Infrastructure	
Action or Project Description:	Utilize grant funds and local resources to construct or install storm shelters in locations with insufficient protection including, but not limited to, schools, local recreation areas, and public facilities.	
Estimated Cost:	\$2M	
Benefits:	Storm shelters can protect the lives of individuals in a thunderstorm, tornado or hazardous wind event who may not have other options for sufficient shelter.	
	Plan for Implementation	
Responsible Organization/Department:	Village board	
Supporting Organization/Department:	County Commissioners, GHRPC, County EMD	
Action/Project Priority:	High	
Timeline for Completion:	5 years	
Potential Fund Sources:	Capital projects budget, HMGP	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
Progress Report		
Action Status:	Continued	
Report of Progress:	Awaiting funding	

	Action Worksheet	
Name of Jurisdiction:	Village of Tina	
	Risk / Vulnerability	
Hazard(s) Addressed:	Extreme Temperatures	
Problem being Mitigated:	Extreme temperatures (severe heat and severe cold) present hardship and high risk for injury or death to county citizens, especially the very young and old.	
	Action or Project	
Applicable Goal Statement:	Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire	
Action/Project Number:	VT 2025.6	
Name of Action or Project:	Vulnerable population identification	
Mitigation Category:	Emergency Services, Education and outreach	
Action or Project Description:	Identify and maintain list of local vulnerable populations that are the most susceptible to extreme heat and cold to ensure that local public safety officials confirm their well-being during episodes of extreme temperature, reducing the risk of loss of life due to hazardous conditions and natural hazards.	
Estimated Cost:	\$500	
Benefits:	Lives could be saved through identification of vulnerable populations for well-being checks during natural hazards.	
	Plan for Implementation	
Responsible Organization/Department:	Village board	
Supporting Organization/Department:	County EMD, County Health Department, Coordination with Senior Centers, DHHS, local doctor's offices, County Sheriff's Department, Fire District, Ambulance District	
Action/Project Priority:	High	
Timeline for Completion:	1-5 years	
Potential Fund Sources:	General revenue	
Local Planning Mechanisms to be Used in Implementation, if any:	N/A	
Progress Report		
Action Status:	Continued	
Report of Progress:	Limited progress	

	Action Worksheet
Name of Jurisdiction:	Bosworth R-V
	Risk / Vulnerability
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire
Problem being Mitigated:	Preparedness remains the best option to limit the threats of hazard events on the residents of Bogard
	Action or Project
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.  Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire  Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather  Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	BSD 2025.1
Name of Action or Project:	Mitigation education
Mitigation Category:	Education and Outreach
Action or Project Description:	Provide mitigation information and resources related to all natural disasters to the public and elected officials through active education and outreach programs.
Estimated Cost:	\$500
Benefits:	The general population and elected officials will increase understanding of how to prepare for natural disasters potentially affecting the city
	Plan for Implementation
Responsible Organization/Department:	School Board, Administration
Supporting Organization/Department:	County EMD, Fire Districts
Action/Project Priority:	HIGH
Timeline for Completion:	1 - 5 years
Potential Fund Sources:	General revenue
Local Planning Mechanisms to be Used in Implementation, if any:	NA
	Progress Report
Action Status:	Continued/Modified
Report of Progress:	On-going On-going

	Action Worksheet	
Name of Jurisdiction:	Bosworth R-V	
	Risk / Vulnerability	
Hazard(s) Addressed:	Severe Thunderstorms, Tornado	
Problem being Mitigated:	FEMA-approved storm shelters have proven effective in mitigating the loss of property and life during tornados. A community-wide shelter program should be adopted for residents who may not have adequate shelter in their homes to minimize the potential for loss of life. School safe rooms can protect students from injury during a thunderstorm, tornado or natural wind event/disaster.	
Applicable Goal Statement:	Action or Project  Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by	
Action/Project Number:	tornadoes, severe thunderstorm high winds, hail and lightning.  BSD 2025.2	
Name of Action or Project:	Storm shelter/safe room	
Mitigation Category:	Structure and Infrastructure	
Action or Project Description:	Utilize grant funds and local resources to construct or install storm shelters in locations with insufficient protection including, but not limited to, schools, local recreation areas, and public facilities.	
Estimated Cost:	\$2M	
Benefits:	Storm shelters can protect the lives of individuals in a thunderstorm, tornado or hazardous wind event who may not have other options for sufficient shelter.	
	Plan for Implementation	
Responsible Organization/Department:	School Board	
Supporting Organization/Department:	County Commissioners, GHRPC, County EMD	
Action/Project Priority:	High	
Timeline for Completion:	5 years	
Potential Fund Sources:	Capital projects budget, HMGP	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
Progress Report		
Action Status:	Continued	
Report of Progress:	Awaiting funding	

Action Worksheet	
Name of Jurisdiction:	Bosworth R-V
	Risk / Vulnerability
Hazard(s) Addressed:	Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado
Problem being Mitigated:	Loss of power threatening student safety and property during an extreme event.
	Action or Project
	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 3: Minimize the impact to natural and human resources caused by drought,
Applicable Coal Statement	extreme temperatures and wildfire
Applicable Goal Statement:	Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather
	Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	BSD 2025.3
Name of Action or Project:	Generator
Mitigation Category:	Structure and Infrastructrue
Action or Project Description:	Install backup generator or transfer switch to allow for the safe use of backup power ensuring public safety and property during power outages due to extreme events
Estimated Cost:	\$100,000
Benefits:	Critical facilities, such as schools, can continue to operate in the event of a disaster.
	Plan for Implementation
Responsible Organization/Department:	School board
Supporting Organization/Department:	
Action/Project Priority:	HIGH
Timeline for Completion:	1 to 5 years
Potential Fund Sources:	General Revenue, Capital projects, HMGP
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	Awaiting funding

	Action Worksheet	
Name of Jurisdiction:	Carrollton R-VII	
	Risk / Vulnerability	
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	
Problem being Mitigated:	Preparedness remains the best option to limit the threats of hazard events on the residents of Bogard	
	Action or Project	
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.  Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire  Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather  Goal 5: Minimize injuries and property damage due to seismic and/or geological events.	
Action/Project Number:	CSD 2025.1	
Name of Action or Project:	Mitigation education	
Mitigation Category:	Education and Outreach	
Action or Project Description:	Provide mitigation information and resources related to all natural disasters to the public and elected officials through active education and outreach programs.	
Estimated Cost:	\$500	
Benefits:	The general population and elected officials will increase understanding of how to prepare for natural disasters potentially affecting the city	
	Plan for Implementation	
Responsible Organization/Department:	School Board, Administration	
Supporting Organization/Department:	County EMD, Fire Districts	
Action/Project Priority:	HIGH	
Timeline for Completion:	1 - 5 years	
Potential Fund Sources:	General revenue	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
Progress Report		
Action Status:	Continued/Modified	
Report of Progress:	On-going On-going	

Action Worksheet		
Name of Jurisdiction:	Carrollton R-VII	
	Risk / Vulnerability	
Hazard(s) Addressed:	Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado	
Problem being Mitigated:	Loss of power threatening student safety and property during an extreme event.	
	Action or Project	
	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.	
Applicable Goal Statement:	Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire	
/ ppiloubio Goul Guatomonti	Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather	
	Goal 5: Minimize injuries and property damage due to seismic and/or geological events.	
Action/Project Number:	CSD 2025.2	
Name of Action or Project:	Generators	
Mitigation Category:	Structure and Infrastructrue	
Action or Project Description:	Install backup generators or transfer switch to allow for the safe use of backup power ensuring public safety and property during power outages due to extreme events	
Estimated Cost:	\$1,000,000	
Benefits:	Critical facilities, such as schools, can continue to operate in the event of a disaster.	
	Plan for Implementation	
Responsible Organization/Department:	School board	
Supporting Organization/Department:		
Action/Project Priority:	HIGH	
Timeline for Completion:	1 to 5 years	
Potential Fund Sources:	General Revenue, Capital projects, HMGP	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
	Progress Report	
Action Status:	Continued	
Report of Progress:	Awaiting funding	

Action Worksheet	
Name of Jurisdiction:	Carrollton R-VII
	Risk / Vulnerability
Hazard(s) Addressed:	Severe Thunderstorms, Tornado
Problem being Mitigated:	FEMA-approved storm shelters have proven effective in mitigating the loss of property and life during tornados. A community-wide shelter program should be adopted for residents who may not have adequate shelter in their homes to minimize the potential for loss of life. School safe rooms can protect students from injury during a thunderstorm, tornado or natural wind event/disaster.
	Action or Project
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.
Action/Project Number:	CSD 2025.3
Name of Action or Project:	Storm shelter/safe room
Mitigation Category:	Structure and Infrastructure
Action or Project Description:	Utilize grant funds and local resources to construct or install storm shelters in locations with insufficient protection including, but not limited to, schools, local recreation areas, and public facilities.
Estimated Cost:	\$2M
Benefits:	Storm shelters can protect the lives of individuals in a thunderstorm, tornado or hazardous wind event who may not have other options for sufficient shelter.
	Plan for Implementation
Responsible Organization/Department:	School Board
Supporting Organization/Department:	County Commissioners, GHRPC, County EMD
Action/Project Priority:	High
Timeline for Completion:	5 years
Potential Fund Sources:	Capital projects budget, HMGP
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	Awaiting funding

	Action Worksheet	
Name of Jurisdiction:	Hale R-I	
	Risk / Vulnerability	
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	
Problem being Mitigated:	Preparedness remains the best option to limit the threats of hazard events on the residents of Bogard	
	Action or Project	
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.  Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire  Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather  Goal 5: Minimize injuries and property damage due to seismic and/or geological events.	
Action/Project Number:	HSD 2025.1	
Name of Action or Project:	Mitigation education	
Mitigation Category:	Education and Outreach	
Action or Project Description:	Provide mitigation information and resources related to all natural disasters to the public and elected officials through active education and outreach programs.	
Estimated Cost:	\$500	
Benefits:	The general population and elected officials will increase understanding of how to prepare for natural disasters potentially affecting the city	
	Plan for Implementation	
Responsible Organization/Department:	School Board, Administration	
Supporting Organization/Department:	County EMD, Fire Districts	
Action/Project Priority:	HIGH	
Timeline for Completion:	1 - 5 years	
Potential Fund Sources:	General revenue	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
Progress Report		
Action Status:	Continued/Modified	
Report of Progress:	On-going On-going	

Action Worksheet	
Name of Jurisdiction:	Hale R-I
	Risk / Vulnerability
Hazard(s) Addressed:	Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado
Problem being Mitigated:	Loss of power threatening student safety and property during an extreme event.
	Action or Project
	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 3: Minimize the impact to natural and human resources caused by drought,
Applicable Goal Statement:	extreme temperatures and wildfire
Applicable Goal statement.	Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather
	Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	HSD 2025.2
Name of Action or Project:	Generators
Mitigation Category:	Structure and Infrastructrue
Action or Project Description:	Install backup generators or transfer switch to allow for the safe use of backup power ensuring public safety and property during power outages due to extreme events
Estimated Cost:	\$1,000,000
Benefits:	Critical facilities, such as schools, can continue to operate in the event of a disaster.
	Plan for Implementation
Responsible Organization/Department:	School board
Supporting Organization/Department:	
Action/Project Priority:	HIGH
Timeline for Completion:	1 to 5 years
Potential Fund Sources:	General Revenue, Capital projects, HMGP
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	Awaiting funding

Action Worksheet	
Name of Jurisdiction:	Hale R-I
	Risk / Vulnerability
Hazard(s) Addressed:	Severe Thunderstorms, Tornado
Problem being Mitigated:	FEMA-approved storm shelters have proven effective in mitigating the loss of property and life during tornados. A community-wide shelter program should be adopted for residents who may not have adequate shelter in their homes to minimize the potential for loss of life. School safe rooms can protect students from injury during a thunderstorm, tornado or natural wind event/disaster.
Applicable Coal Statement: Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by	
Applicable Goal Statement:	tornadoes, severe thunderstorm high winds, hail and lightning.
Action/Project Number:	HSD 2025.3
Name of Action or Project:	Storm shelter/safe room
Mitigation Category:	Structure and Infrastructure
Action or Project Description:	Utilize grant funds and local resources to construct or install storm shelters in locations with insufficient protection including, but not limited to, schools, local recreation areas, and public facilities.
Estimated Cost:	\$2M
Benefits:	Storm shelters can protect the lives of individuals in a thunderstorm, tornado or hazardous wind event who may not have other options for sufficient shelter.
	Plan for Implementation
Responsible Organization/Department:	School Board
Supporting Organization/Department:	County Commissioners, GHRPC, County EMD
Action/Project Priority:	High
Timeline for Completion:	5 years
Potential Fund Sources:	Capital projects budget, HMGP
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	Awaiting funding

	Action Worksheet	
Name of Jurisdiction:	Norborne R-VIII	
	Risk / Vulnerability	
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	
Problem being Mitigated:	Preparedness remains the best option to limit the threats of hazard events on the residents of Bogard	
	Action or Project	
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.  Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire  Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather  Goal 5: Minimize injuries and property damage due to seismic and/or geological events.	
Action/Project Number:	NSD 2025.1	
Name of Action or Project:	Mitigation education	
Mitigation Category:	Education and Outreach	
Action or Project Description:	Provide mitigation information and resources related to all natural disasters to the public and elected officials through active education and outreach programs.	
Estimated Cost:	\$500	
Benefits:	The general population and elected officials will increase understanding of how to prepare for natural disasters potentially affecting the city	
	Plan for Implementation	
Responsible Organization/Department:	School Board, Administration	
Supporting Organization/Department:	County EMD, Fire Districts	
Action/Project Priority:	HIGH	
Timeline for Completion:	1 - 5 years	
Potential Fund Sources:	General revenue	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
Progress Report		
Action Status:	Continued/Modified	
Report of Progress:	On-going On-going	

Action Worksheet	
Name of Jurisdiction:	Norborne R-VIII
	Risk / Vulnerability
Hazard(s) Addressed:	Severe thunderstorm, Tornado
Problem being Mitigated:	Early Warning Sirens
	Action or Project
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.
Action/Project Number:	NSD 2025.2
Name of Action or Project:	Installation of warning siren, Weather Alerts, Education
Mitigation Category:	Structure and Infrastructure Projects, Education and Outreach
Action or Project Description:	Installation of early warning sirens, Weather radios, and mass notification systems along with educating the public and elected officials about the systems and processes in place for weather alerts
Estimated Cost:	\$500,000
Benefits:	With adequate time for warning of storms, residents are able to seek cover to help minimize the loss of life.
	Plan for Implementation
Responsible Organization/Department:	School Board
Supporting Organization/Department:	
Action/Project Priority:	Medium
Timeline for Completion:	1-5 years
Potential Fund Sources:	Hazard Mitigation Grant Funds, Capital projects
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued/Modified
Report of Progress:	Awaiting funding

Action Worksheet	
Name of Jurisdiction:	Norborne R-VIII
	Risk / Vulnerability
Hazard(s) Addressed:	Severe Thunderstorms, Tornado
Problem being Mitigated:	FEMA-approved storm shelters have proven effective in mitigating the loss of property and life during tornados. A community-wide shelter program should be adopted for residents who may not have adequate shelter in their homes to minimize the potential for loss of life. School safe rooms can protect students from injury during a thunderstorm, tornado or natural wind event/disaster.
Action or Project	
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.
Action/Project Number:	NSD 2025.3
Name of Action or Project:	Storm shelter/safe room
Mitigation Category:	Structure and Infrastructure
Action or Project Description:	Utilize grant funds and local resources to construct or install storm shelters in locations with insufficient protection including, but not limited to, schools, local recreation areas, and public facilities.
Estimated Cost:	\$2M
Benefits:	Storm shelters can protect the lives of individuals in a thunderstorm, tornado or hazardous wind event who may not have other options for sufficient shelter.
	Plan for Implementation
Responsible Organization/Department:	School Board
Supporting Organization/Department:	County Commissioners, GHRPC, County EMD
Action/Project Priority:	High
Timeline for Completion:	5 years
Potential Fund Sources:	Capital projects budget, HMGP
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	Awaiting funding

Action Worksheet	
Name of Jurisdiction:	Norborne R-VIII
	Risk / Vulnerability
Hazard(s) Addressed:	Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado
Problem being Mitigated:	Loss of power threatening student safety and property during an extreme event.
	Action or Project
	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 3: Minimize the impact to natural and human resources caused by drought,
Applicable Goal Statement:	extreme temperatures and wildfire
Applicable Goal Statement.	Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather
	Goal 5: Minimize injuries and property damage due to seismic and/or geological events.
Action/Project Number:	NSD 2025.4
Name of Action or Project:	Generators
Mitigation Category:	Structure and Infrastructrue
Action or Project Description:	Install backup generators or transfer switch to allow for the safe use of backup power ensuring public safety and property during power outages due to extreme events
Estimated Cost:	\$1,000,000
Benefits:	Critical facilities, such as schools, can continue to operate in the event of a disaster.
	Plan for Implementation
Responsible Organization/Department:	School board
Supporting Organization/Department:	
Action/Project Priority:	HIGH
Timeline for Completion:	1 to 5 years
Potential Fund Sources:	General Revenue, Capital projects, HMGP
Local Planning Mechanisms to be Used in Implementation, if any:	NA
Progress Report	
Action Status:	Continued
Report of Progress:	Awaiting funding

	Action Worksheet	
Name of Jurisdiction:	Tina-Avalon R-II	
	Risk / Vulnerability	
Hazard(s) Addressed:	Flooding, Dam Failure, Earthquakes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	
Problem being Mitigated:	Preparedness remains the best option to limit the threats of hazard events on the residents of Bogard	
	Action or Project	
Applicable Goal Statement:	Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by tornadoes, severe thunderstorm high winds, hail and lightning.  Goal 2: Minimize property damage due to flooding, levee failure or dam incidents.  Goal 3: Minimize the impact to natural and human resources caused by drought, extreme temperatures and wildfire  Goal 4: Maintain public services, protect life, and minimize the risk of property damage caused by severe winter weather  Goal 5: Minimize injuries and property damage due to seismic and/or geological events.	
Action/Project Number:	TASD 2025.1	
Name of Action or Project:	Mitigation education	
Mitigation Category:	Education and Outreach	
Action or Project Description:	Provide mitigation information and resources related to all natural disasters to the public and elected officials through active education and outreach programs.	
Estimated Cost:	\$500	
Benefits:	The general population and elected officials will increase understanding of how to prepare for natural disasters potentially affecting the city	
	Plan for Implementation	
Responsible Organization/Department:	School Board, Administration	
Supporting Organization/Department:	County EMD, Fire Districts	
Action/Project Priority:	HIGH	
Timeline for Completion:	1 - 5 years	
Potential Fund Sources:	General revenue	
Local Planning Mechanisms to be Used in Implementation, if any:	NA	
Progress Report		
Action Status:	Continued/Modified	
Report of Progress:	On-going On-going	

Action Worksheet							
Name of Jurisdiction:	Tina-Avalon R-II						
	Risk / Vulnerability						
Hazard(s) Addressed:	Severe Thunderstorms, Tornado						
Problem being Mitigated:	FEMA-approved storm shelters have proven effective in mitigating the loss of property and life during tornados. A community-wide shelter program should be adopted for residents who may not have adequate shelter in their homes to minimize the potential for loss of life. School safe rooms can protect students from injury during a thunderstorm, tornado or natural wind event/disaster.						
	Action or Project Goal 1: Eliminate loss of life, minimize injuries, and reduce property damage caused by						
Applicable Goal Statement:	tornadoes, severe thunderstorm high winds, hail and lightning.						
Action/Project Number:	TASD 2025.2						
Name of Action or Project:	Storm shelter/safe room						
Mitigation Category:	Structure and Infrastructure						
Action or Project Description:	Utilize grant funds and local resources to construct or install storm shelters in locations with insufficient protection including, but not limited to, schools, local recreation areas, and public facilities.						
Estimated Cost:	\$2M						
Benefits:	Storm shelters can protect the lives of individuals in a thunderstorm, tornado or hazardous wind event who may not have other options for sufficient shelter.						
	Plan for Implementation						
Responsible Organization/Department:	School Board						
Supporting Organization/Department:	County Commissioners, GHRPC, County EMD						
Action/Project Priority:	High						
Timeline for Completion:	5 years						
Potential Fund Sources:	Capital projects budget, HMGP						
Local Planning Mechanisms to be Used in Implementation, if any:	NA						
Progress Report							
Action Status:	Continued						
Report of Progress:	Awaiting funding						

Table 4.4. Mitigation Action Matrix

#	Action	Jurisdiction	Priority	Goals Addressed	Hazards Addressed	Address Current Development	Address Future Development	Continued Compliance with NFIP
			Structu	ire and Infrast	ructure Projects			
County 2025.6	Road and bridge upgrades to reduce flood risk	Carroll Co	High	2	Flooding	х	х	
County 2025.7	Levee incident data collection	Carroll Co	High	2	Flooding	х	х	
County 2025.10	Critical facilities backup power and communication systems	Carroll Co	Low	1,3,4,5	Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado	х	х	
County 2025.11	Debris removal, Brush clearing, and Tree trimming	Carroll Co	Low	1,4,5	Flooding, Earthquakes, Severe thunderstorms, Severe winter weather, Tornado	х	х	
County 2025.15	Upgrade and replace culverts	Carroll Co	High	2	Flooding	х	х	
CB 2025.2	Critical facilities backup power and communication systems	Bogard	Low	1,3,4,5	Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado	х	х	
CB 2025.3	Debris removal	Bogard	Low	1,4,5	Flooding, Earthquakes, Severe thunderstorms, Severe winter weather, Tornado	х	х	
CB 2025.5	Storm shelters and safe rooms	Bogard	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	х	х	
CB 2025.7	Installation of warning siren	Bogard	High	1	Severe thunderstorms, Tornado,	х	Х	
CBW 2025.2	Critical facilities backup power and communication systems	Bosworth	High	1,3,4,5	Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado	х	х	
CBW 2025.3	Debris removal and Brush clearing	Bosworth	Low	1,4,5	Flooding, Earthquakes, Severe thunderstorms, Severe winter weather, Tornado	х	х	
CC 2025.1	Weather Alerts, Sirens	Carrollton	High	1,2,3,4	Severe thunderstorms, Tornado	х	х	
CC 2025.2	Critical facilities backup power and communication systems	Carrollton	High	1,3,4,5	Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado	х	х	
CC 2025.3	Debris removal	Carrollton	Low	1,4,5	Flooding, Earthquakes, Severe thunderstorms, Severe winter weather, Tornado	х		
CC 2025.5	Storm shelters and safe rooms	Carrollton	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	х	х	
CD 2025.1	Weather Alerts, Sirens	DeWitt	High	1,2,3,4	Severe thunderstorms, Tornado	х	х	

#	Action	Jurisdiction	Priority	Goals Addressed	Hazards Addressed	Address Current Development	Address Future Development	Continued Compliance with NFIP
CD 2025.2	Critical facilities backup power and communication systems	DeWitt	High	1,3,4,5	Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado	х	х	
CD 2025.3	Debris removal	DeWitt	Low	1,4,5	Flooding, Earthquakes, Severe thunderstorms, Severe winter weather, Tornado	х	х	
CD 2025.5	Storm shelters and safe rooms	DeWitt	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	x	х	
CH 2025.1	Weather Sirens	Hale	High	1,2,3,4	Severe thunderstorms, Tornado	х	x	
CH 2025.2	Critical facilities backup power and communication systems	Hale	High	1,3,4,5	Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado	х	х	
CH 2025.3	Debris removal	Hale	Low	1,4,5	Flooding, Earthquakes, Severe thunderstorms, Severe winter weather, Tornado	х		
CH 2025.5	Storm shelters and safe rooms	Hale	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	×	х	
CN 2025.1	Weather Siren	Norborne	High	1,2,3,4	Flooding, Dam Failure, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CN 2025.2	Critical facilities backup power and communication systems	Norborne	High	1,3,4,5	Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado	x	х	
CN 2025.3	Debris removal	Norborne	Low	1,4,5	Flooding, Earthquakes, Severe thunderstorms, Severe winter weather, Tornado	х		
CN 2025.8	Flood reduction projects	Norborne	Medium	2	Flooding	х	x	х
CN 2025.5	Storm shelters and safe rooms	Norborne	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	x	х	
CN 2025.10	Storm drain system	Norborne	Medium	2	Flooding	х	х	
CN 2025.12	Tree trimming maintenance	Norborne.	High	1,4	Severe thunderstorms, Severe winter weather, Tornado	Х	Х	
VT 2025.1	Weather Sirens	Tina	High	1,2,3,4	Flooding, Dam Failure, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
VT 2025.2	Critical facilities backup power and communication systems	Tina	High	1,3,4,5	Earthquakes, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado	х	х	

#	Action	Jurisdiction	Priority	Goals Addressed	Hazards Addressed	Address Current Development	Address Future Development	Continued Compliance with NFIP	
VT 2025.3	Debris removal	Tina	Low	1,4,5	Flooding, Earthquakes, Severe thunderstorms, Severe winter weather, Tornado	х			
VT 2025.5	Storm shelters and safe rooms	Tina	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	х	х		
BSD 2025.2	Storm shelters and safe rooms	Bosworth R-V	High	1,3,4,5	Severe thunderstorms, Tornado,	х	x		
BSD 2025.3	Generator	Bosworth R-V	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	х	х		
CSD 2025.2	Generators	Carrollton R-VII	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	х	х		
CSD 2025.3	Storm shelters and safe rooms	Carrollton R-VII	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	х	х		
HSD 2025.2	Generators	Hale R-I	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	х	х		
HSD 2025.3	Storm shelters and safe rooms	Hale R-I	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	x	х		
NSD 2025.2	Weather Alerts, Sirens and education	Norborne R-VIII	High	1,2,3,4	Flooding, Dam Failure, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х		
NSD 2025.3	Storm shelters and safe rooms	Norborne R-VIII	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	х	х		
NSD 2025.2	Generators	Norborne R-VIII	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	х	х		
TASD 2025.2	Storm shelters and safe rooms	Tina-Avalon R-II	High	1,3,4,5	Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado,	x	х		
	Natural Systems Protection								
County 2025.18	Participation in the NFIP	Carroll Co	High	2	Flooding	х	х	х	
County 2025.19	Revised Flood plain ordinance	Carroll Co	High	2	Flooding	х	х	х	
CC 2025.7	Participation in the NFIP	Carrollton	High	2	Flooding	х	х	х	
CN 2025.7	Participation in the NFIP	Norborne	High	2	Flooding	х	х	х	

#	Action	Jurisdiction	Priority	Goals Addressed	Hazards Addressed	Address Current Development	Address Future Development	Continued Compliance with NFIP
CN 2025.8	Flood reduction projects	Norborne	Medium	2	Flooding	х	х	х
				Planning and I	Regulation			
County 2025.5	Monitor repetitive loss properties	Carroll Co.	High	2	Flooding			х
County 2025.9	Survey of flood plain areas	Carroll Co	Low	2	Flooding	х	х	х
County 2025.18	Participation in the NFIP	Carroll Co	High	2	Flooding	х	х	х
County 2025.19	Revised Flood plain ordinance	Carroll Co	High	2	Flooding	х	х	х
CC 2025.7	Participation in the NFIP	Carrollton	High	2	Flooding	х	х	х
CN 2025.7	Participation in the NFIP	Norborne	High	2	Flooding	х	х	х
CN 2025.8	Flood reduction projects	Norborne	Medium	2	Flooding	х	х	х
CN 2025.9	Survey of flood plain areas	Norborne	Low	2	Flooding	х	х	х
CN 2025.11	County level steering committee	Norborne	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х
			ļ	Education and				
County 2025.2	Mitigation education	Carroll Co	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х
County 2025.3	Weather Alerts, Sirens and education	Carroll Co	High	1,2,3,4	Flooding, Dam Failure, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
County 2025.8	Hazard audits of facilities	Carroll Co	Low	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х		
County 2025.16	Safety audits of facilities	Carroll Co	Low	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х		
County 2025.17	County level steering committee	Carroll Co	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	x

#	Action	Jurisdiction	Priority	Goals Addressed	Hazards Addressed	Address Current Development	Address Future Development	Continued Compliance with NFIP
CB 2025.1	Weather Alerts, Sirens and education	Bogard	High	1,2,3,4	Flooding, Dam Failure, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CB 2025.4	Mitigation education	Bogard	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х
CBW 2025.1	Weather Alerts, Sirens and education	Bosworth	High	1,2,3,4	Flooding, Dam Failure, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CBW 2025.4	Mitigation education	Bosworth	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х
CC 2025.1	Weather Alerts, Sirens and education	Carrollton	High	1,2,3,4	Flooding, Dam Failure, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CC 2025.4	Mitigation education	Carrollton	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х
CC 2025.6	Weather spotter training	Carrollton	High	1	Severe thunderstorm, Tornado	Х	X	
CD 2025.4	Mitigation education	DeWitt	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х
CD 2025.6	Vulnerable population identification	DeWitt	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CH 2025.4	Mitigation education	Hale	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х
CH 2025.6	Vulnerable population identification	Hale	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	

#	Action	Jurisdiction	Priority	Goals Addressed	Hazards Addressed	Address Current Development	Address Future Development	Continued Compliance with NFIP
CN 2025.4	Mitigation education	Norborne	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х
CN 2025.6	Vulnerable population identification	Norborne	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CN 2025.11	County level steering committee	Norborne	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х
VT 2025.4	Mitigation education	Tina	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х
BSD 2025.1	Mitigation education	Bosworth R-V	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CSD 2025.1	Mitigation education	Carrollton R-VII	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
HSD 2025.1	Mitigation education	Hale R-I	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
NSD 2025.1	Mitigation education	Norborne R-VIII	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
NSD 2025.2	Weather Alerts, Sirens and education	Norborne R-VIII	High	1,2,3,4	Flooding, Dam Failure, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
TASD 2025.1	Mitigation education	Tina-Avalon R-II	High	1,2,3,4,5	Flooding, Dam failure, Drought, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
				Emergency	Services			

#	Action	Jurisdiction	Priority	Goals Addressed	Hazards Addressed	Address Current Development	Address Future Development	Continued Compliance with NFIP
County 2025.1	County-wide inventory of shelters and safe rooms	Carroll Co	High	1,2,3,4,5	Flooding, Earthquakes, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х		
County 2025.4	Disaster drills and exercises	Carroll Co	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Leve Failure, Drought, Extreme Termper atures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	х
County 2025.12	Mutual aid agreements	Carroll Co	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CB 2025.6	Vulnerable population identification	Bogard	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CBW 2025.5	Vulnerable population identification	Bosworth	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado. Wildfire	х	х	
CD 2025.1	Weather Alerts, Sirens and education	DeWitt	High	1,2,3,4	Flooding, Dam Failure, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CD 2025.6	Vulnerable population identification	DeWitt	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CH 2025.1	Weather sirens	Hale	High	1,2,3,4	Severe Thunderstorms, Tornadoes	Х	x	
CH 2025.6	Vulnerable population identification	Hale	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
CN 2025.1	Weather Sirens	Norborne	High	1,2,3,4	Flooding, Dam Failure, Levee Failure, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	

#	Action	Jurisdiction	Priority	Goals Addressed	Hazards Addressed	Address Current Development	Address Future Development	Continued Compliance with NFIP
CN 2025.6	Vulnerable population identification	Norborne	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	
VT 2025.6	Vulnerable population identification	Tina	High	1,2,3,4,5	Flooding, Dam Failure, Earthquakes, Sink holes, Levee Failure, Drought, Extreme Temperatures, Severe thunderstorms, Severe winter weather, Tornado, Wildfire	х	х	

### 5 PLAN MAINTENANCE PROCESS

5 PLAN MAINTENANCE PROCESS	5.1
5.1 Monitoring, Evaluating, and Updating the Plan	5.1
5.1.1 Responsibility for Plan Maintenance	
5.1.2 Plan Maintenance Schedule	5.2
5.1.3 Plan Maintenance Process	5.2
5.2 Incorporation into Existing Planning Mechanisms	5.3
5.3 Continued Public Involvement	5.5

This chapter provides an overview of the overall strategy for plan maintenance and outlines the method and schedule for monitoring, updating and evaluating the plan. The chapter also discusses incorporating the plan into existing planning mechanisms and how to address continued public involvement.

# 5.1 Monitoring, Evaluating, and Updating the Plan

44 CFR Requirement 201.6(c)(4): The plan maintenance process shall include a section describing the method and schedule of monitoring, evaluating, and updating the mitigation plan within a five-year cycle.

## 5.1.1 Responsibility for Plan Maintenance

The State Emergency Management Agency (SEMA) requires that Hazard Mitigation Plans be reviewed periodically, at least annually, to ensure that goals and objectives are being considered. Revisions to the actions or strategies may be required, as well as acknowledging completed successful mitigations. This section of the Carroll County Multi-jurisdictional Hazard Mitigation Plan provides the process to review, revise, and update the plan.

The maintenance of the plan shall be delegated to the County Emergency Management Committee. They meet quarterly and following any disaster declarations, and will invite members of the MPC to attend these meetings to discuss the plan progress and determine if any updates or amendments need to be considered.

Maintenance shall involve agreement of the participating jurisdictions, including school and special districts, to:

- Meet annually, and after a disaster event, to monitor and evaluate the implementation of the plan;
- Act as a forum for hazard mitigation issues;
- Disseminate hazard mitigation ideas and activities to all participants:
- Pursue the implementation of high priority, low- or no-cost recommended actions;
- Maintain vigilant monitoring of multi-objective, cost-share, and other funding opportunities to help the community implement the plan's recommended actions for which no current funding exists;

- Monitor and assist in implementation and update of this plan;
- Keep the concept of mitigation in the forefront of community decision making by identifying plan recommendations when other community goals, plans, and activities overlap, influence, or directly affect increased community vulnerability to disasters;
- Report on plan progress and recommended changes to the County Commissioners and governing bodies of participating jurisdictions; and
- Inform and solicit input from the public.

The Carroll County Emergency Management Committee is an advisory body and can only make recommendations to county, city, town, or district elected officials. Its primary duty is to coordinate emergency departments within the county. It will attempt to see the plan successfully carried out and to report to the community governing boards and the public on the status of plan implementation and mitigation opportunities. Other duties include reviewing and promoting mitigation proposals, hearing stakeholder concerns about hazard mitigation, passing concerns on to appropriate entities, and posting relevant information in areas accessible to the public.

#### 5.1.2 Plan Maintenance Schedule

The MPC agrees to meet annually and after a state or federally declared hazard event as appropriate to monitor progress and update the mitigation strategy. The Carroll County Emergency Management Director will be responsible for initiating the plan reviews and will invite members of the MPC and other interested parties to the meeting.

In coordination with all participating jurisdictions, the Emergency Management Director will be responsible for initiating a five-year written update of the plan to be submitted to the Missouri State Emergency Management Agency (SEMA) and FEMA Region VII per Requirement §201.6(c)(4)(i) of the Disaster Mitigation Act of 2000, unless disaster or other circumstances (e.g., changing regulations) require a change to this schedule.

### 5.1.3 Plan Maintenance Process

There were no changes made in the plan due to changes in priorities of any jurisdiction that participated in the development of the plan. The plan MUST describe the process for evaluating the plan for effectiveness, including evaluation criteria, when it will be evaluated for effectiveness, and who will be responsible for this evaluation.

The plan must identify how, when and by whom the plan will be assessed for effectiveness at achieving its stated purpose and goals (evaluating). Progress on the proposed actions can be monitored by evaluating changes in vulnerabilities identified in the plan. The MPC (and the Carroll County Emergency Committee) during the annual meeting should review changes in vulnerability identified as follows:

- Decreased vulnerability as a result of implementing recommended actions,
- Increased vulnerability as a result of failed or ineffective mitigation actions,
- Increased vulnerability due to hazard events, and/or
- Increased vulnerability as a result of new development (and/or annexation).

Future 5-year updates to this plan will include the following activities:

• Consideration of changes in vulnerability due to action implementation,

- Documentation of success stories where mitigation efforts have proven effective,
- Documentation of unsuccessful mitigation actions and why the actions were not effective,
- Documentation of previously overlooked hazard events that may have occurred since the previous plan approval,
- Incorporation of new data or studies with information on hazard risks,
- Incorporation of new capabilities or changes in capabilities,
- Incorporation of growth data and changes to inventories, and
- Incorporation of ideas for new actions and changes in action prioritization.

In order to best evaluate any changes in vulnerability as a result of plan implementation, the participating jurisdictions will adopt the following process:

- Each proposed action in the plan identified an individual, office, or agency responsible for action implementation. This entity will track and report on an annual basis to the jurisdictional MPC member on action status. The entity will provide input on whether the action as implemented meets the defined objectives and is likely to be successful in reducing risk.
- If the action does not meet identified objectives, the jurisdictional MPC member will determine necessary remedial action, making any required modifications to the plan.
- If new actions are identified to implement mitigation activities, the jurisdictional MPC member will take necessary actions to amend the plan. GHRPC staff currently handles such requests.

Changes will be made to the plan to remedy actions that have failed or are not considered feasible. Feasibility will be determined after a review of action consistency with established criteria, time frame, community priorities, and/or funding resources. Actions that were not ranked high but were identified as potential mitigation activities will be reviewed as well during the monitoring of this plan. Updating of the plan will be accomplished by written changes and submissions, as the MPC in cooperation with the Carroll County Emergency Committee deems appropriate and necessary. Changes will be approved by the Carroll County Commissioners and the governing boards of the other participating jurisdictions.

# 5.2 Incorporation into Existing Planning Mechanisms

44 CFR Requirement §201.6(c)(4)(ii): [The plan shall include a] process by which local governments incorporate the requirements of the mitigation plan into other planning mechanisms such as comprehensive or capital improvement plans, when appropriate.

Where possible, plan participants, including school and special districts, will use existing plans and/or programs to implement hazard mitigation actions. Based on the capability assessments of the participating jurisdictions, communities in Carroll County will continue to plan and implement programs to reduce losses to life and property from hazards. This plan builds upon the momentum developed through previous and related planning efforts and mitigation programs and recommends implementing actions, where possible, through the following plans:

- General or master plans of participating jurisdictions;
- Ordinances of participating jurisdictions;
- Carroll County Emergency Operations Plan;
- Capital improvement plans and budgets;
- Other community plans within the County, such as water conservation plans, storm water management plans, and parks and recreation plans;

- School and Special District Plans and budgets; and
- Other plans and policies outlined in the capability assessment sections for each jurisdiction in Chapter 2 of this plan.

The MPC (or designated responsible entity) members involved in updating these existing planning mechanisms will be responsible for integrating the findings and actions of the mitigation plan, as appropriate. The MPC (or designated responsible entity) is also responsible for monitoring this integration and incorporation of the appropriate information into the five-year update of the multi-jurisdictional hazard mitigation plan.

Additionally, after the annual review of the Hazard Mitigation Plan, the Carroll County Emergency Management Director will provide the updated Mitigation Strategy with current status of each mitigation action to the County Commissioners as well as all Mayors, City Clerks, and School District Superintendents. The Emergency Management Director will request that the mitigation strategy be incorporated, where appropriate, in other planning mechanisms.

**Table 5.1** below lists the planning mechanisms by jurisdiction into which the Hazard Mitigation Plan will be integrated.

Table 5.1. Planning Mechanisms Identified for Integration of Hazard Mitigation Plan

Jurisdiction	Planning Mechanisms	Integration Process for	Integration Process for
Julisuiction	Planning Mechanisms	Previous Plan	Current Plan
Carroll County	Transportation Advisory Committee (TAC)	Member of TAC attended all planning meetings and identified actions relating to transportation infrastructure were included in annual update to Unfunded Needs List and the State Transportation Improvement Plan, and the Regional Transportation Plan	Member of TAC attended all planning meetings and identified actions relating to transportation infrastructure were included in annual update to unfunded needs list, the State Transportation Improvement Plan, and the Regional Transportation Plan
	Carroll County Emergency Plan	The Commissioners attended all planning meetings and identified actions relating to infrastructure were included in annual update to Comprehensive Plan	The Commissioners and EMD attended all planning meetings. Identified new actions or ongoing actions relating to infrastructure will be included in annual update to Comprehensive Plan
	CEDS, LEPC, Council Budgeting Session	Annual review, county emergency plan review	Annual CEDS review, County Emergency Plan Review
The City of Bogard	Local Budget, CEDS, Emergency Plan, City Ordinances	Annual review	Annual CEDS review, Emergency Plan Review, Regional Transportation Plan
The City of Carrollton	Local Budget, CEDS, Emergency Plan, City Ordinances, Floodplain Ordinance	Annual Review	Annual CEDS review, Emergency Plan Review, Regional Transportation Plan

City of DeWitt	Local Budget, CEDS, Emergency Plan, City Ordinances	Annual Review	Annual CEDS review, Emergency Plan Review, Regional Transportation Plan
City of Hale	Local Budget, CEDS, Emergency Plan, City Ordinances	Annual Review	Annual CEDS review, Emergency Plan Review, Regional Transportation Plan
City of Norborne	Local Budget, CEDS, Emergency Plan, City Ordinances	Annual Review	Annual CEDS review, Emergency Plan Review, Regional Transportation Plan

#### 5.3 Continued Public Involvement

44 CFR Requirement §201.6(c)(4)(iii): [The plan maintenance process shall include a] discussion on how the community will continue public participation in the plan maintenance process.

The hazard mitigation plan update process provides an opportunity to publicize success stories resulting from the plan's implementation and seek additional public comment. Information about the annual reviews will be posted in the local newspaper, as well as on the Carroll County website following each annual review of the mitigation plan and will solicit comments from the public based on the annual review.

The Carroll County emergency management director and the MPC will be responsible for publicizing success stories if mitigation activities are completed by issuing press releases and publicizing information on the Carroll County and/or Jurisdiction's website.

When the MPC reconvenes for the five-year update, it will coordinate with all stakeholders participating in the planning process. Included in this group will be those who joined the MPC after the initial effort, to update and revise the plan. Public notice will be posted, and public participation will be actively solicited, at a minimum, through available website postings and press releases to local media outlets, primarily newspapers.