08 - Town of Eau Pleine

21.1 Local Hazard Mitigation Planning Team

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This annex was developed by the local hazard mitigation planning team, whose members are listed in Table 21-1.

Table 21-1. Local Mitigation Planning Team Members					
tn	Title	Name	Title		
Wayne Trelka	Supervisor	[Member Name]	[Member Title]		
Lief Erickson	Supervisor	[Member Name]	[Member Title]		
[Member Name]	[Member Title]	[Member Name]	[Member Title]		
[Member Name]	[Member Title]	[Member Name]	[Member Title]		
[Member Name]	[Member Title]	[Member Name]	[Member Title]		
[Member Name]	[Member Title]	[Member Name]	[Member Title]		

21.2 Jurisdiction Profile

21.2.1 Location and Features

The Town of Eau Pleine is located in the northwest corner of Portage County. The Town of Eau Pleine ranks as the 5th largest in the County, encompassing a total area of approximately 36,729 acres or 57.39 square miles. The Town is bordered on the north by Marathon County, on the south by the Town of Carson and the Village of Junction City, on the west by Wood County, and on the east by the Wisconsin River and Lake DuBay.

[Brief description of location, topography, geographic features, soils, etc.]

21.2.2 History

[Brief description of jurisdiction's history]

21.2.3 Governing Body Format

[Brief description of jurisdiction's governing body]

Three-member board with a Chairperson and two supervisors.

21.3 Current Trends

21.3.1 Population

The Town of Eau Pleine, Wisconsin, exhibits a demographic profile characterized by a significant population increase, a diverse age structure, and notably strong economic indicators. As of 2020, the population stood at 1,063 residents, representing a considerable increase from the 2010 census. The community's racial makeup is predominantly white (96.5%), with a median age of 40.8 that aligns closely with the Portage County average of 38.3. A noteworthy percentage of the population (7.1%) speaks a language other than English at home.

Economically, the Town of Eau Pleine stands out with several strengths. The median household income (\$100,455) far exceeds both the national and Portage County average (\$70,061). While the poverty rate (8.0%) aligns with the county's 9.1%, the town boasts a high homeownership rate of 92.3%, outperforming the county average of 66.9%.

The percentage of residents with a bachelor's degree or higher (30%) aligns with the county average. The employment rate in Eau Pleine sits at 62.9%, closely mirroring the county rate of 63.8%. It's noteworthy that a portion of the population (8.5%) lives with disabilities, with hearing difficulties (4.7%) and ambulatory difficulties (3.5%) being the most prevalent. However, the percentage of residents lacking health insurance coverage (1.1%) is significantly lower than the county average (5.1%). According to The HHS emPOWER Program , the 54443-zip code also has 567 Medicare beneficiaries, 11 of them receive oxygen services, 11 of them receive home health services, and 15 of them us electricity dependent devices or durable medical equipment.

21.3.2 Climate

[Describe jurisdiction's climate including high temps, low temps, snowfall and precipitation.]

The National Environmental Modeling and Analysis Center (NEMAC) predicts potential changes in Portage County's climate due to rising emissions. By 2050, average daily highs could increase by up to 3 degrees Fahrenheit, with lows potentially rising by 3 degrees. While total precipitation might stay relatively stable, its distribution could change, leading to more intense rainfall events.

21.3.3 Development Table 21-2 summarizes development trends in the performance period since the preparation of the previous hazard mitigation plan, as well as expected future development trends.

Table 21-2. Recent	and Expected Future Develo	pmen	tiren	as		
Criterion	Response					
Has your jurisdiction annexed any land since the preparation of the previous hazard mitigation plan? If yes, give the estimated area annexed and estimated number of parcels or structures.	[Yes or No] NO [Brief Description of area annexed] N/A					
Is your jurisdiction expected to annex any areas during the performance period of this plan?	[Yes or No] NO [Brief Description of areas] N/A					
f yes, describe land areas and dominant uses.	[Description of who] N/A					
If yes, who currently has permitting authority over these areas?						
Are any areas targeted for development or major redevelopment in the next five years?	[Yes or No} No [Description of developments] N/A					
lf yes, briefly describe, including whether any of the areas are in known hazard risk areas						
		2019	2020	2021	2022	2023
January narmita for name	Single Family	[X]	[X]	[X]	[X]	[X]
low many permits for new construction were issued in your	Accessory Dwelling Unit	[X]	[X]	[X]	[X]	[X]
urisdiction since the preparation of	Multi-Family	[X]	[X]	[X]	[X]	[X]
the previous hazard mitigation plan?	Other (commercial, mixed use, etc.)	[X]	[X]	[X]	[X]	[X]
	Total	[X]	[X]	[X]	[X]	[X]
Provide the number of new construction permits for each hazard area or provide a qualitative description of where development has occurred.	[Description of developmer	it]				
Describe the level of buildout in the jurisdiction, based on your jurisdiction's buildable lands inventory. If no such inventory exists, provide a qualitative description.	[Description of buildable inv	entory	<mark>/]</mark>			

21.4 Capability Assessment

This section describes an assessment of existing capabilities for implementing hazard mitigation strategies. The base plan of the hazard mitigation plan describes the components included in the

capability assessment and their significance for hazard mitigation planning. This section summarizes the following findings of the assessment:

- An assessment of planning and regulatory capabilities is presented in Table 21-3.
- Development and permitting capabilities are presented in Table 21-4.
- An assessment of fiscal capabilities is presented in Table 21-5.
- An assessment of administrative and technical capabilities is presented in Table 21-6.
- An assessment of education and outreach capabilities is presented in Table 21-7.
- Information on National Flood Insurance Program (NFIP) compliance is presented in Table 21-8.
- Classifications under various community mitigation programs are presented in Table 21-9.
- The community's adaptive capacity for the impacts of climate change is presented in Table 21-10

Findings of the capability assessment were reviewed to identify opportunities to expand, initiate or integrate capabilities to further hazard mitigation goals and objectives.

Table 21-3. Planning and Regulatory Capability					
	Local Authority	Other Jurisdiction Authority	State Mandated	Integration Opportunity?	
Codes, Ordinances, & Requirem	nents				
Building Code	No	[Yes or No]	Yes	[Yes or No]	
Comment: (Specify Code/Ordin	<mark>nance/Plan/Depart</mark>	ment Overseeing)	Portage County		
Zoning Code	[Yes or No]	Yes	[Yes or No]	[Yes or No]	
Comment: (Specify Code/Ordin	nance/Plan/Depart	ment Overseeing)	Portage Cty plann	ing and Zoning	
Subdivisions	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]	
Comment: (Specify Code/Ordin	nance/Plan/Depart	ment Overseeing)	Portage County		
Stormwater Management	[Yes or No]	Yes	[Yes or No]	[Yes or No]	
Comment: (Specify Code/Ordin	nance/Plan/Depart	ment Overseeing)	Portage Cty Plann	ing and zoning	
Post-Disaster Management	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]	
Comment: (Specify Code/Ordin	nance/Plan/Depart	ment Overseeing)	Portage County		
Real Estate Disclosure	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]	
Comment: (Specify Code/Ordin	nance/Plan/Depart	ment Overseeing)			
Growth Management	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]	
Comment: (Specify Code/Ordin	<mark>nance/Plan/Depart</mark>	ment Overseeing)			
Site Plan Review	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]	
Comment: (Specify Code/Ordin	nance/Plan/Depart	ment Overseeing)	l		
Environmental Protection	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]	
Comment: (Specify Code/Ordin	nance/Plan/Depart	ment Overseeing)			
Flood Damage Prevention	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]	
Comment: (Specify Code/Ordin	<mark>nance/Plan/Depart</mark>	ment Overseeing)			
Emergency Management	yes	yes	[Yes or No]	[Yes or No]	
Comment: (Specify Code/Ordinance/Plan/Department Overseeing) Town & Portage Cty Emergency management					
Climate Change	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]	
Comment: (Specify Code/Ordinance/Plan/Department Overseeing)					
Other	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]	
Comment: (Specify Code/Ordin	nance/Plan/Depart	ment Overseeing)			

	Local Authority	Other Jurisdiction Authority	State Mandated	Integration Opportunity?	
Planning Documents					
Comprehensive Plan	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]	
Is the plan compliant with the Comment: (Specify Code/Ordi	•				
Capital Improvement Plan	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]	
How often is the plan updated Comment: (Specify Code/Ordi		tment Overseein	g) 		
Disaster Debris Management Plan	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]	
Comment: (Specify if there is a policies/ordinances, etc.) Porta		and who it is ove	erseen by, any relate	<mark>d</mark>	
Floodplain or Watershed Plan	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]	
Comment: (Specify if there is a policies/ordinances, etc.) Porta		and who it is ove	erseen by, any relate	<mark>d</mark>	
Stormwater Plan	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]	
Comment: (Specify if there is a policies/ordinances, etc.) Porta		and who it is ove	erseen by, any relate	<mark>d</mark>	
Urban Water Management Plan	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]	
Comment: (Specify if there is a policies/ordinances, etc.) Porta		and who it is ove	erseen by, any relate	<mark>d</mark>	
Habitat Conservation Plan	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]	
Comment: (Specify if there is a policies/ordinances, etc.) Porta		and who it is ove	erseen by, any relate	<mark>d</mark>	
Economic Development Plan	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]	
Comment: (Specify if there is a policies/ordinances, etc.) Porta		and who it is ove	erseen by, any relate	<mark>d</mark>	
Shoreline Management Plan	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]	
Comment: (Specify if there is a plan, plan name, and who it is overseen by, any related policies/ordinances, etc. or not applicable) Portage County					
Community Wildfire Protection Plan	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]	
Comment: (Specify if there is a policies/ordinances, etc.) Porta	<mark>a plan, plan name,</mark> ige County	and who it is ove	erseen by, any relate	<mark>d</mark>	
Forest Management Plan	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]	

Comment: (Specify if there is a plan, plan name, and who it is overseen by, any related policies/ordinances, etc.) Portage County						
	,					
Climate Action Plan	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]		
Comment: (Specify if there is a		and who it is over	seen by, any related	<mark>d</mark>		
policies/ordinances, etc.) Porta	ge County					
Emergency Management Plan	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]		
Comment: (Specify if there is a	plan, plan name,	and who it is over	seen by, any relate	<u>-</u>		
policies/ordinances, etc.) Porta	ge County					
Threat & Hazard						
Inreat & Hazard Identification & Risk	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]		
Assessment (THIRA)	• • • • • • • • • • • • • • • • • • • •					
Comment: (Specify if there is a		and who it is over	seen by, any related	d		
policies/ordinances, etc.) Porta Post-Disaster Recovery Plan	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]		
Comment: (Specify if there is a plan, plan name, and who it is overseen by, any related						
policies/ordinances, etc.) Portage County						
Continuity of Operations Plan	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]		
Comment: (Specify if there is a			seen by, any relate	d		
policies/ordinances, etc.) Eau P	ieine & Portage Co	ounty				
Public Health Plan	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]		
Comment: (Specify if there is a plan, plan name, and who it is overseen by, any related						
policies/ordinances, etc.) Portage County						
Oth	[V NI-1	D/ N-1	DV N-1	[\(\frac{1}{2} = \frac{1}{2} \text{N} \)		
Other	[Yes or No]	[Yes or No]	[Yes or No]	[Yes or No]		
	Comment: (Specify if there is a plan, plan name, and who it is overseen by, any related policies/ordinances, etc.) Town of Eau Pleine & Portage County					
	-, · · · · · · · · · · · · · · · ·					

Table 21-4. Development and Permitting Capability			
Criterion	Response		
Does your jurisdiction issue development permits? If no, who does? If yes, which department?	[Yes or No] NO [Description of Issuer] Portage County		
Does your jurisdiction have the ability to track permits by hazard area?	[Yes or No] NO		
Does your jurisdiction have a buildable lands inventory?	[Yes or No] No		

Table 21-5. Fiscal Capability			
Financial Resource	Accessible or Eligible to Use?		
Community Development Block Grants	[Yes or No] No		
Capital Improvements Project Funding	[Yes or No] Yes		
Authority to Levy Taxes for Specific Purposes	[Yes or No] Yes		
User Fees for Water, Sewer, Gas or Electric Service	[Yes or No] No		

Incur Debt through General Obligation Bonds	[Yes or No] Yes
Incur Debt through Special Tax Bonds	[Yes or No] No
Incur Debt through Private Activity Bonds	[Yes or No] No
Withhold Public Expenditures in Hazard-Prone Areas	[Yes or No] No
State-Sponsored Grant Programs	[Yes or No] Yes
Development Impact Fees for Homebuyers or Developers	[Yes or No] No
Other	[Yes or No] No

Table 21-6. Administrative and Technical Capability				
Staff/Personnel Resource	Available?	Department/Agency/Position		
Planners or engineers with knowledge of land development and land management practices	[Yes or No]NO	[Description of Staff Departments, Agencies, and/or positions]		
Engineers or professionals trained in building or infrastructure construction practices	[Yes or No]NO	[Description of Staff Departments, Agencies, and/or positions]		
Planners or engineers with an understanding of natural hazards	[Yes or No]NO	[Description of Staff Departments, Agencies, and/or positions]		
Staff with training in benefit/cost analysis	[Yes or No] NO	[Description of Staff Departments, Agencies, and/or positions]		
Surveyors	[Yes or No]NO	[Description of Staff Departments, Agencies, and/or positions]		
Personnel skilled or trained in GIS applications	[Yes or No]NO	[Description of Staff Departments, Agencies, and/or positions]		
Scientist familiar with natural hazards in local area	[Yes or No]No	[Description of Staff Departments, Agencies, and/or positions]		
Emergency manager	[Yes or No] No	[Description of Staff Departments, Agencies, and/or positions]		
Grant writers	[Yes or No] NO	[Description of Staff Departments, Agencies, and/or positions]		
Other	[Yes or No]NO	[Description of Staff Departments, Agencies, and/or positions]		

Table 21-7. Education and Outreach Capability				
Criterion	Response			
Do you have a public information officer or communications	[Yes or No] Yes, Chairperson or			
office?	Supervisors			
If yes, briefly describe.				
Do you have personnel skilled or trained in website development?	[Yes or No] No			
Do you have hazard mitigation information available on your	[Yes or No] No			
website?				
If yes, briefly describe.	[Brief Description, if yes]			

Do you use social media for hazard mitigation education and outreach?	[Yes or No] No
If yes, briefly describe.	[Brief Description, if yes]
Do you have any citizen boards or commissions that address issues	[Yes or No]
related to hazard mitigation?	No
If yes, briefly describe.	[Brief Description, if yes]
Do you have any other programs already in place that could be used to communicate hazard-related information?	[Yes or No] No
If yes, briefly describe.	[Brief Description, if yes]
Do you have any established warning systems for hazard events? If yes, briefly describe.	[Yes or No] No
	[Brief Description, if yes]

Table 21-8. National Flood Insurance Program Compliance				
Criterion	Response			
What is your participation status in the National Flood Insurance Program?	Not Participating]			
What local department is responsible for floodplain management?	Portage County			
Who is your floodplain administrator? (department/position)	Portage County			
Are any certified floodplain managers on staff in your jurisdiction?	[Yes or No] No			
What is the date that your flood damage prevention ordinance was last amended?	[Date] N/A			
Does your floodplain management program meet or exceed minimum requirements set by NFIP? The DNR's model floodplain ordinance meets NFIP's minimum standards.	[Does not meet, Meets, Exceeds]			
If exceeds, in what ways?	[Description of Exceeds]			
When was the most recent Community Assistance Visit or Community Assistance Contact?	[Date] N/A			
Does your jurisdiction have any outstanding NFIP compliance	[Yes or No]			
violations that need to be addressed? If so, state what they are.	N/A			
ij so, state what they are.	[Description of Violation]			
What date was your latest Flood Insurance Rate Map adopted?	[Date] N/A			
Are any RiskMAP projects currently underway in your	[Yes or No]			
jurisdiction? If so, state what they are.	No			
ij 30, state what they are.	[Description of Projects]			
Do your flood hazard maps adequately address the flood risk	[Yes or No]			
within your jurisdiction? If no, state why.	Portage County			
• •	[Reasoning]			
Does your floodplain management staff need any assistance or training to support its floodplain management program?	[Yes or No]			
If so, what type of assistance/training is needed? It would be helpful to have a certified floodplain manager on staff,	[Description of training or assistance]			
Does your jurisdiction participate in the Community Rating System (CRS)? If yes, is your jurisdiction	[Yes or No]			
interested in improving its CRS Classification? If no,	Portage County			
is your jurisdiction interested in joining the CRS program?	[Description of interest]			
How many flood insurance policies are in force in your				
jurisdiction? a	[X] [Information in force]			
What is the insurance in force? What is the	[Premium in force] N/A			
premium in force?				
How many total loss claims have been filed in your	[X]			
jurisdiction?a	[\$] N/A			
What were the total payments for losses?				
Please describe the implementation and enforcement of floodplain management regulations to regulate and permit development in Special Flood Hazard Areas.	Portage County			

Please describe the floodplain management programs and activities that contribute to continued compliance with NFIP.

[Describe any comprehensive planning, enforcement of floodplain ordinance, updates to ordinances, etc. that contribute to continued compliance in NFIP]

a. According to FEMA statistics as of [DATE]

Table 21-9. Community Classifications							
Participating? Classification Date Classified							
FIPS Code	[Yes or No]	[X]	N/A				
DUNS#	[Yes or No]	[X]	N/A				
Community Rating System	[Yes or No]	[X]	N/A				
Building Code Effectiveness Grading Schedule	[Yes or No]	[X]	[Date]				
Public Protection	[Yes or No]	[X]	[Date]				
Storm Ready	[Yes or No]	N/A	[Date]				
Firewise	[Yes or No]	N/A	[Date]				

Table 21-10. Adaptive Capacity for Climate Change	Jurisdiction Rating
Criterion Technical Conseils	Jurisdiction Rating
Technical Capacity	T T
Jurisdiction-level understanding of potential climate change impacts.	[High/Medium/Low
Comment: [Describe any capability]	
Jurisdiction-level monitoring of climate change impacts Comment: [Describe any capability]	[High/Medium/Low
Technical resources to assess proposed strategies for feasibility and externalities.	
Comment: [Describe any capability]	[High/Medium/Low
Jurisdiction-level capacity for development of greenhouse gas emissions inventory	
Comment: [Describe any capability]	[High/Medium/Low
Capital planning and land use decisions informed by potential climate impacts.	
Comment: [Describe any capability]	[High/Medium/Low
Participation in regional groups addressing climate risks.	
Comment: [Describe any capability]	[High/Medium/Low
Implementation Capability	
Clear authority/mandate to consider climate change impacts during public decision-making	
processes.	[High/Medium/Low
Comment: [Describe any capability] Identified strategies for greenhouse gas mitigation efforts.	
Comment: [Describe any capability]	[High/Medium/Low
Identified strategies for adaptation to impacts.	
Comment: [Describe any capability]	[High/Medium/Low
Champions for climate action in local government departments	
Comment: [Describe any capability]	[High/Medium/Low
Political support for implementing climate change adaptation strategies.	
Comment: [Describe any capability]	[High/Medium/Low
Financial resources devoted to climate change adaptation.	This is to do not be set to an a
Comment: [Describe any capability]	[High/Medium/Low
Local authority over sectors likely to be negative impacted.	[Lijah /N Andirra /Lar
Comment: [Describe any capability]	[High/Medium/Low
Public Capability	
Local residents knowledge of and understanding of climate risk.	[High/Medium/Low
Comment: [Describe any capability]	[FIISH/IVICUIUIII/LOW
Local residents support of adaptation efforts	[High/Medium/Low
Comment: [Describe any capability]	[Filgri/ Wicalarii/ LOW
Local residents' capacity to adapt to climate impacts.	[High/Medium/Low
Comment: [Describe any capability]	L-11griyEdidiriy LOW
Local economy's current capacity to adapt to climate impacts.	[High/Medium/Low
Comment: [Describe any capability]	200
Local ecosystems' capacity to adapt to climate impacts.	[High/Medium/Low
Comment: [Describe any capability]	

a. High = Capacity exists and is in use; Medium = Capacity may exist but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure= Not enough information is known to assign a rating.

21.5 Integration Review

For hazard mitigation planning, "integration" means that hazard mitigation information is used in other relevant planning mechanisms, such as general planning and capital facilities planning, and that relevant information from those sources is used in hazard mitigation. This section identifies where such integration is already in place, and where there are opportunities for further integration in the future. The resources listed at the end of this annex were used to provide information on integration.

21.5.1 Existing Integration

Some level of integration has already been established between local hazard mitigation planning and the following other local plans and programs:

[Describe areas where the mitigation plan has already been initiated or explain why it has not been integrated into plans and programs.]

21.5.2 Opportunities for Future Integration

The capability assessment presented in this annex identified the following plans and programs that do not currently integrate hazard mitigation information but provide opportunities to do so in the future:

[Describe areas where the mitigation plan can be integrated in the future]

21.6 Risk Assessment

21.6.1 Jurisdiction-Specific Hazard Event History

Table 21-11 lists past occurrences of hazards for which specific damage was recorded in the Town of Eau Pleine. Other hazard events that broadly affected the entire planning area, including Portage County, are listed in the risk assessments in the base plan of this hazard mitigation plan.

Table 21-11. Past Hazard Events				
Type of Event	FEMA Disaster #	Date	Assessed Damage (monetary, fatalities, injuries, structures destroyed or damaged)	
Wisc River Flooding on River Road	[Disaster Number if applicable]	, , , , ,	Roads & Culverts washed out, \$8,749.38 actual cost, \$9,224 for future mitigation total \$17,973.38	
[Describe Type of Hazard Event]	[Disaster Number if applicable]	[Date Event Occurred]	[Describe any monetary damage, fatalities, injuries, or structures destroyed/damaged, etc.]	
[Describe Type of Hazard Event]	[Disaster Number if applicable]	[Date Event Occurred]	[Describe any monetary damage, fatalities, injuries, or structures destroyed/damaged, etc.]	
[Describe Type of Hazard Event]	[Disaster Number if applicable]	[Date Event Occurred]	[Describe any monetary damage, fatalities, injuries, or structures destroyed/damaged, etc.]	

21.6.2 Hazard Risk and Vulnerability Summary

Table 21-12 presents a summary of all hazards of concern for this jurisdiction including their location, extent, and probability. See Portage County All Hazard Mitigation Plan Aug 9, 2012- Aug 9, 2017 for description of the items below. IF YOUR JURISDICTION IS NOT AFFECTED BY A HAZARD STATE SO IN THE RISK SUMMARY AND LEAVE THE VULNERABILTY/ IMPACT SUMMARIES BLANK.

Table 5-12. Hazard Risk Ranking			
Hazard	Risk Summary	Vulnerability Summary	Impact Summary
Severe Weather – including tornadoes, high winds, hail, and lightning	[Hazard Description: Briefly describe the potential threat (e.g., earthquakes, landslides).]	[Exposed Assets: Describe the specific assets, infrastructure, or people at risk from the hazard. Be specific about the	[Description of Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential
	[Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential	types of assets (e.g., buildings, bridges, critical infrastructure). If possible, quantify the number or value of	consequences (e.g., property damage, loss of life, economic disruption). Consider both direct
	consequences (e.g., property damage, infrastructure disruption). If possible, quantify	exposed assets. Also consider future assets including population and future development.]	and indirect impacts. If possible, quantify the impact using data or percentages.]
	the impact using data or percentages.] [Vulnerability: Describe elements of the jurisdiction that are most susceptible to the hazard (e.g., specific areas, building types, infrastructure).]	[Susceptibility Factors: Explain why these assets are vulnerable. Consider factors like age, construction type, location, or human behavior, and how climate change can cause future impacts.]	[Severity: Briefly describe the severity of the impact (e.g., minor, major, catastrophic).]
Flooding – including Dam Failure	[Hazard Description: Briefly describe the potential threat (e.g., earthquakes, landslides).] [Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, infrastructure disruption). If possible, quantify the impact using data or percentages.]	[Exposed Assets: Describe the specific assets, infrastructure, or people at risk from the hazard. Be specific about the types of assets (e.g., buildings, bridges, critical infrastructure). If possible, quantify the number or value of exposed assets. Also consider future assets including population and future development.] [Susceptibility Factors:	[Description of Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, loss of life, economic disruption). Consider both direct and indirect impacts. If possible, quantify the impact using data or percentages.] [Severity: Briefly describe the severity
	[Vulnerability: Describe	Explain why these	of the impact (e.g., minor, major,

	elements of the jurisdiction that are most susceptible to the hazard (e.g., specific areas, building types, infrastructure).]	Consider factors like age, construction type, location, or human behavior, and how climate change can cause future impacts.]	catastrophic).]
Wildfire	[Hazard Description: Briefly describe the potential threat (e.g., earthquakes, landslides).] [Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, infrastructure disruption). If possible, quantify the impact using data or percentages.] [Vulnerability: Describe elements of the jurisdiction that are most susceptible to the hazard (e.g., specific areas, building types, infrastructure).]	[Exposed Assets: Describe the specific assets, infrastructure, or people at risk from the hazard. Be specific about the types of assets (e.g., buildings, bridges, critical infrastructure). If possible, quantify the number or value of exposed assets. Also consider future assets including population and future development.] [Susceptibility Factors: Explain why these assets are vulnerable. Consider factors like age, construction type, location, or human behavior, and how climate change can	[Description of Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, loss of life, economic disruption). Consider both direct and indirect impacts. If possible, quantify the impact using data or percentages.] [Severity: Briefly describe the severity of the impact (e.g., minor, major, catastrophic).]
Drought	[Hazard Description: Briefly describe the potential threat (e.g., earthquakes, landslides).] [Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, infrastructure disruption). If possible, quantify the impact using data or percentages.] [Vulnerability: Describe elements of the jurisdiction that are most susceptible to the hazard (e.g.,	Cause future impacts.] [Exposed Assets: Describe the specific assets, infrastructure, or people at risk from the hazard. Be specific about the types of assets (e.g., buildings, bridges, critical infrastructure). If possible, quantify the number or value of exposed assets. Also consider future assets including population and future development.] [Susceptibility Factors: Explain why these assets are vulnerable. Consider factors like age, construction type, location, or human behavior, and how	[Description of Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, loss of life, economic disruption). Consider both direct and indirect impacts. If possible, quantify the impact using data or percentages.] [Severity: Briefly describe the severity of the impact (e.g., minor, major, catastrophic).]

	specific areas, building types, infrastructure).]	climate change can cause future impacts.]	
Extreme Temperatures (Cold, Heat)	[Hazard Description: Briefly describe the potential threat (e.g., earthquakes, landslides).]	[Exposed Assets: Describe the specific assets, infrastructure, or people at risk from the hazard.	[Description of Impact: Explain how the hazard could affect the jurisdiction. Be specific about the
	[Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, infrastructure disruption).	Be specific about the types of assets (e.g., buildings, bridges, critical infrastructure). If possible, quantify the number or value of exposed assets. Also consider future assets including population and future	potential consequences (e.g., property damage, loss of life, economic disruption). Consider both direct and indirect impacts. If possible, quantify the impact using data or percentages.
	If possible, quantify the impact using data or percentages.] [Vulnerability: Describe elements of the	development.] [Susceptibility Factors: Explain why these	[Severity: Briefly describe the severity of the impact (e.g., minor, major, catastrophic).]
	jurisdiction that are most susceptible to the hazard (e.g., specific areas, building types, infrastructure).]	age, construction type, location, or human behavior, and how climate change can cause future impacts.]	
Severe Winter Weather – including blizzards	[Hazard Description: Briefly describe the potential threat (e.g., earthquakes, landslides).]	[Exposed Assets: Describe the specific assets, infrastructure, or people at risk from the hazard. Be specific about the	[Description of Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential
	[Impact: Explain how the hazard could affect the jurisdiction. Be specific about the	types of assets (e.g., buildings, bridges, critical infrastructure). If possible, quantify the number or value of	consequences (e.g., property damage, loss of life, economic disruption). Consider both direct
	potential consequences (e.g., property damage, infrastructure disruption). If possible, quantify	exposed assets. Also consider future assets including population and future development.]	and indirect impacts. If possible, quantify the impact using data or percentages.]
	the impact using data or percentages.] [Vulnerability: Describe	[Susceptibility Factors: Explain why these assets are vulnerable.	[Severity: Briefly describe the severity of the impact (e.g.,
	elements of the jurisdiction that are most susceptible to the hazard (e.g., specific areas, building	Consider factors like age, construction type, location, or human behavior, and how	minor, major, catastrophic).]
Pest Infestation	types, infrastructure).]	climate change can cause future impacts.] [Exposed Assets:	[Description of Impact:
	Briefly describe the	Describe the specific	Explain how the

	potential threat (e.g., earthquakes, landslides).] [Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, infrastructure disruption). If possible, quantify the impact using data or percentages.]	assets, infrastructure, or people at risk from the hazard. Be specific about the types of assets (e.g., buildings, bridges, critical infrastructure). If possible, quantify the number or value of exposed assets. Also consider future assets including population and future development.] [Susceptibility Factors: Explain why these assets are vulnerable.]	hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, loss of life, economic disruption). Consider both direct and indirect impacts. If possible, quantify the impact using data or percentages.] [Severity: Briefly describe the severity of the impact (e.g., minor, major,
Rower Outego	elements of the jurisdiction that are most susceptible to the hazard (e.g., specific areas, building types, infrastructure).]	Consider factors like age, construction type, location, or human behavior, and how climate change can cause future impacts.]	catastrophic).]
Power Outage	[Hazard Description: Briefly describe the potential threat (e.g., earthquakes, landslides).] [Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, infrastructure disruption). If possible, quantify	[Exposed Assets: Describe the specific assets, infrastructure, or people at risk from the hazard. Be specific about the types of assets (e.g., buildings, bridges, critical infrastructure). If possible, quantify the number or value of exposed assets. Also consider future assets including population and future development.]	[Description of Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, loss of life, economic disruption). Consider both direct and indirect impacts. If possible, quantify the impact using data or percentages.]
	[Vulnerability: Describe elements of the jurisdiction that are most susceptible to the hazard (e.g., specific areas, building types, infrastructure).]	[Susceptibility Factors: Explain why these assets are vulnerable. Consider factors like age, construction type, location, or human behavior, and how climate change can cause future impacts.]	[Severity: Briefly describe the severity of the impact (e.g., minor, major, catastrophic).]
Solar Weather – including solar flares and coronal mass ejections	[Hazard Description: Briefly describe the potential threat (e.g., earthquakes, landslides).] [Impact: Explain how the hazard could affect	[Exposed Assets: Describe the specific assets, infrastructure, or people at risk from the hazard. Be specific about the types of assets (e.g., buildings, bridges,	[Description of Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, loss

Flectromagnetic Pulso	the jurisdiction. Be specific about the potential consequences (e.g., property damage, infrastructure disruption). If possible, quantify the impact using data or percentages.] [Vulnerability: Describe elements of the jurisdiction that are most susceptible to the hazard (e.g., specific areas, building types, infrastructure).]	Consider factors like age, construction type, location, or human behavior, and how climate change can cause future impacts.]	and indirect impacts. If possible, quantify the impact using data or percentages.] [Severity: Briefly describe the severity of the impact (e.g., minor, major, catastrophic).]
Electromagnetic Pulse	[Hazard Description: Briefly describe the potential threat (e.g., earthquakes, landslides).] [Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, infrastructure disruption). If possible, quantify the impact using data or percentages.] [Vulnerability: Describe elements of the jurisdiction that are most susceptible to the hazard (e.g., specific areas, building types, infrastructure).]	[Exposed Assets: Describe the specific assets, infrastructure, or people at risk from the hazard. Be specific about the types of assets (e.g., buildings, bridges, critical infrastructure). If possible, quantify the number or value of exposed assets. Also consider future assets including population and future development.] [Susceptibility Factors: Explain why these assets are vulnerable. Consider factors like age, construction type, location, or human behavior, and how climate change can cause future impacts.]	[Description of Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, loss of life, economic disruption). Consider both direct and indirect impacts. If possible, quantify the impact using data or percentages.] [Severity: Briefly describe the severity of the impact (e.g., minor, major, catastrophic).]
Terrorism/Sabotage/Weapon of Mass Destruction	[Hazard Description: Briefly describe the potential threat (e.g., earthquakes, landslides).] [Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, infrastructure	[Exposed Assets: Describe the specific assets, infrastructure, or people at risk from the hazard. Be specific about the types of assets (e.g., buildings, bridges, critical infrastructure). If possible, quantify the number or value of exposed assets. Also consider future assets including	[Description of Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, loss of life, economic disruption). Consider both direct and indirect impacts. If possible, quantify the impact using data

	disruption).	population and future	or percentages.]
	If possible, quantify the impact using data	development.]	[Severity: Briefly
	or percentages.]	[Susceptibility Factors:	describe the severity
		Explain why these	of the impact (e.g.,
	[Vulnerability: Describe elements of the	assets are vulnerable. Consider factors like	minor, major, catastrophic).]
	jurisdiction that are	age, construction type,	<u></u>
	most susceptible to	location, or human	
	the hazard (e.g., specific areas, building	behavior, and how climate change can	
	types, infrastructure).]	cause future impacts.]	
Cyber Incident	[Hazard Description:	[Exposed Assets:	[Description of Impact:
	Briefly describe the potential threat (e.g.,	Describe the specific assets, infrastructure,	Explain how the hazard could affect the
	earthquakes,	or people at risk from	jurisdiction.
	landslides).]	the hazard.	Be specific about the
	[Impact: Explain how	Be specific about the types of assets (e.g.,	potential consequences (e.g.,
	the hazard could affect	buildings, bridges,	property damage, loss
	the jurisdiction.	critical infrastructure).	of life, economic disruption).
	Be specific about the potential	If possible, quantify the number or value of	
	consequences (e.g.,	exposed assets.	and indirect impacts.
	property damage,	Also consider future	If possible, quantify
	infrastructure disruption).	assets including population and future	the impact using data or percentages.
	If possible, quantify	development.]	
	the impact using data	ro	[Severity: Briefly
	or percentages.]	[Susceptibility Factors: Explain why these	describe the severity of the impact (e.g.,
	[Vulnerability: Describe	assets are vulnerable.	minor, major,
	elements of the	Consider factors like	catastrophic).]
	jurisdiction that are most susceptible to	age, construction type, location, or human	
	the hazard (e.g.,	behavior, and how	
	specific areas, building types, infrastructure).	climate change can cause future impacts.	
Internet & Communications	[Hazard Description:	[Exposed Assets:	[Description of Impact:
Failure	Briefly describe the	Describe the specific	Explain how the
	potential threat (e.g., earthquakes,	assets, infrastructure, or people at risk from	hazard could affect the jurisdiction.
	landslides).]	the hazard.	Be specific about the
		Be specific about the	potential potential
	[Impact: Explain how	types of assets (e.g., buildings, bridges,	consequences (e.g., property damage, loss
	the hazard could affect the jurisdiction.	critical infrastructure).	of life, economic
	Be specific about the	If possible, quantify	disruption).
	potential	the number or value of exposed assets.	Consider both direct and indirect impacts.
	consequences (e.g., property damage,	Also consider future	If possible, quantify
	infrastructure	assets including	the impact using data
	disruption). If possible, quantify	population and future development.]	or percentages.
	the impact using data	ucvelopinent.j	Severity: Briefly
	or percentages.]	[Susceptibility Factors:	describe the severity
	57.1 1222 5 22	Explain why these assets are vulnerable.	of the impact (e.g.,
	[Vulnerability: Describe	assets are vuinerable.	minor, major,

	elements of the jurisdiction that are	Consider factors like age, construction type,	catastrophic).]
	most susceptible to the hazard (e.g., specific areas, building types, infrastructure).	location, or human behavior, and how climate change can cause future impacts.]	
Water Failure (Water/Wastewater)	[Hazard Description: Briefly describe the potential threat (e.g., earthquakes, landslides).] [Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, infrastructure disruption). If possible, quantify the impact using data or percentages.] [Vulnerability: Describe elements of the jurisdiction that are most susceptible to the hazard (e.g., specific areas, building	[Exposed Assets: Describe the specific assets, infrastructure, or people at risk from the hazard. Be specific about the types of assets (e.g., buildings, bridges, critical infrastructure). If possible, quantify the number or value of exposed assets. Also consider future assets including population and future development.] [Susceptibility Factors: Explain why these	[Description of Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, loss of life, economic disruption). Consider both direct and indirect impacts. If possible, quantify the impact using data or percentages.] [Severity: Briefly describe the severity of the impact (e.g., minor, major, catastrophic).]
Infrastructure Failure (bridges, roads, etc.)	types, infrastructure).] [Hazard Description: Briefly describe the potential threat (e.g., earthquakes, landslides).] [Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, infrastructure disruption). If possible, quantify the impact using data or percentages.] [Vulnerability: Describe elements of the jurisdiction that are most susceptible to the hazard (e.g., specific areas, building types, infrastructure).]	cause future impacts.] [Exposed Assets: Describe the specific assets, infrastructure, or people at risk from the hazard. Be specific about the types of assets (e.g., buildings, bridges, critical infrastructure). If possible, quantify the number or value of exposed assets. Also consider future assets including population and future development.] [Susceptibility Factors: Explain why these assets are vulnerable. Consider factors like age, construction type, location, or human behavior, and how climate change can cause future impacts.]	[Description of Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, loss of life, economic disruption). Consider both direct and indirect impacts. If possible, quantify the impact using data or percentages.] [Severity: Briefly describe the severity of the impact (e.g., minor, major, catastrophic).]

Hazardous Materials	[Hazard Description: Briefly describe the potential threat (e.g., earthquakes, landslides).] [Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, infrastructure disruption). If possible, quantify the impact using data or percentages.] [Vulnerability: Describe elements of the jurisdiction that are most susceptible to the hazard (e.g., specific areas, building	[Exposed Assets: Describe the specific assets, infrastructure, or people at risk from the hazard. Be specific about the types of assets (e.g., buildings, bridges, critical infrastructure). If possible, quantify the number or value of exposed assets. Also consider future assets including population and future development.] [Susceptibility Factors: Explain why these assets are vulnerable. Consider factors like age, construction type, location, or human behavior, and how climate change can	[Description of Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, loss of life, economic disruption). Consider both direct and indirect impacts. If possible, quantify the impact using data or percentages.] [Severity: Briefly describe the severity of the impact (e.g., minor, major, catastrophic).]
Public Health Emergency (emerging diseases, etc.)	types, infrastructure).] [Hazard Description: Briefly describe the potential threat (e.g., earthquakes, landslides).] [Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, infrastructure disruption). If possible, quantify the impact using data or percentages.] [Vulnerability: Describe elements of the jurisdiction that are most susceptible to the hazard (e.g., specific areas, building types, infrastructure).]	cause future impacts.] [Exposed Assets: Describe the specific assets, infrastructure, or people at risk from the hazard. Be specific about the types of assets (e.g., buildings, bridges, critical infrastructure). If possible, quantify the number or value of exposed assets. Also consider future assets including population and future development.] [Susceptibility Factors: Explain why these assets are vulnerable. Consider factors like age, construction type, location, or human behavior, and how climate change can cause future impacts.]	[Description of Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential consequences (e.g., property damage, loss of life, economic disruption). Consider both direct and indirect impacts. If possible, quantify the impact using data or percentages.] [Severity: Briefly describe the severity of the impact (e.g., minor, major, catastrophic).]
Food Related/Agricultural Threats (food contamination, etc.)	[Hazard Description:	[Exposed Assets: Describe the specific assets, infrastructure, or people at risk from the hazard. Be specific about the	[Description of Impact: Explain how the hazard could affect the jurisdiction. Be specific about the potential

	[Impact: Explain how	types of assets (e.g.,	consequences (e.g.,
	the hazard could affect	buildings, bridges,	property damage, loss
	the jurisdiction.	critical infrastructure).	of life, economic
	Be specific about the	If possible, quantify	disruption).
	potential	the number or value of	
	consequences (e.g.,	exposed assets.	and indirect impacts.
	property damage,	Also consider future	If possible, quantify
	infrastructure	assets including	the impact using data
	disruption).	population and future	or percentages.]
	If possible, quantify	development.]	
	the impact using data		[Severity: Briefly
	or percentages.]	[Susceptibility Factors:	describe the severity
		Explain why these	of the impact (e.g.,
	[Vulnerability: Describe	assets are vulnerable.	<mark>minor, major,</mark>
	elements of the	Consider factors like	catastrophic).]
	jurisdiction that are	age, construction type,	
	most susceptible to	location, or human	
	the hazard (e.g.,	behavior, and how	
	specific areas, building	climate change can	
	types, infrastructure).]	cause future impacts.]	
[Other]	[Hazard Description:	[Exposed Assets:	[Description of Impact:
	Briefly describe the	Describe the specific	Explain how the
	potential threat (e.g.,	assets, infrastructure,	hazard could affect the
	earthquakes,	or people at risk from the hazard.	jurisdiction.
	landslides).]		Be specific about the
		Be specific about the	potential
	[Impact: Explain how	types of assets (e.g.,	consequences (e.g.,
	the hazard could affect	buildings, bridges, critical infrastructure).	property damage, loss of life, economic
	the jurisdiction.		disruption).
	Be specific about the	If possible, quantify the number or value of	
	potential	exposed assets.	and indirect impacts.
	consequences (e.g.,		
	property damage, infrastructure	Also consider future assets including	If possible, quantify the impact using data
	disruption).	population and future	or percentages.]
	<u> </u>	development.]	or percentages.
	If possible, quantify the impact using data	acvelopinent.]	[Coverity of Dails fl
	or percentages.]	[C a a a a t i b i li to . Fa - t	[Severity: Briefly
	or percentages.	[Susceptibility Factors: Explain why these	describe the severity of the impact (e.g.,
	Nulporability Dasaviba		minor, major,
	[Vulnerability: Describe elements of the	Consider factors like	catastrophic).]
	jurisdiction that are	age, construction type,	Satusti opino).]
	most susceptible to	location, or human	
	the hazard (e.g.,	behavior, and how	
	specific areas, building	climate change can	
	types, infrastructure).	cause future impacts.]	
	_, [,		

21.6.3 Jurisdiction-Specific Vulnerabilities

The base plan of this hazard mitigation plan provides complete risk assessments for each identified hazard of concern. This section provides information on a few key vulnerabilities for the jurisdiction. Available jurisdiction-specific risk maps of the hazards are provided at the end of this annex.

The Town of Eau Pleine's Hazard Mitigation Planning Team identified the following jurisdiction-specific vulnerabilities:

Each of these vulnerabilities is described in greater detail below.

Repetitive Loss Properties

Repetitive loss records are as follows:

- Number of Repetitive-Loss Properties: [Number of Properties that have of more than \$1,000 each in any 10-year period since 1978 from the same hazard]
- Number of Severe-Repetitive-Loss Properties: [Number of properties that have had 4 or more separate claim payments of more than \$5,000 each (including building and contents payments); or 2 or more separate claim payments (building payments only) where the total of the payments exceeds the current value of the property in any 10-year period since 1978 from the same hazard.]
- Number of Repetitive-Loss Properties or Severe-Repetitive-Loss Properties that have been mitigated: [Number or properties that meet the above criteria that have been mitigated against the hazards that cause the repetitive losses.]

Other Noted Vulnerabilities

• [Describe any other vulnerabilities in your jurisdiction]

21.7 Status of Previous Plan Actions

Table 21-13 summarizes the actions that were recommended in the previous version of the hazard mitigation plan (Portage County Hazard Mitigation Plan) and their implementation status at the time this update was prepared.

Table 21-13. Status of Previous Plan Actions				
Action Item	Completed	Removed; No longer Feasible		Over to Plan pdate Action # in Update
Develop a Stormwater Management Plan and integrate with Community Plans, Zones, and Ordinances. Comment: Integrated with Planning & Zoning approval process				ТЕНН2
Flood Riverene, Flood urban, flash flooding Comment: [Describe if project was removed why or include date project was completed]			\boxtimes	ТЕННЗ
Procure a town hall generator Comment: generator acquired May 2020	\boxtimes			TEMH1
Identification of areas where residents can landlocked develop Comment: [Describe if project was removed why or include date project was completed]			\boxtimes	TEMH2

21.8 Hazard Mitigation Action Plan and Evaluation of Recommended Actions

TEHH1 Mitigation Action: Town of Eau Pleine			
Goal:	Health and Safety		
Additional Goals:	Property and Environment		
Action Item Summary:	Work to identify roads prone to flooding and implement projects to reduce flooding		
Action Item Description:	Culvert issues and flooding can close local roads. (New 2011) Create and maintain a database of bridges and culverts on all roads within the County to include the size of culverts and other valuable data. Find ways to identify which culverts and bridges are undersized or unable to handle expected floodwater flows.		
Hazard(s):	Flood (Riverine), Flood (Urban/Flash Flooding), Severe Thunderstorms		
Lead Party Responsible:	Town of Eau Pleine		
Supporting Parties:	Portage County Emergency Management, and Planning and Zoning Department		
Estimated Cost:	High		
Funding Method:	Grants - HMA, Public Assistance, other federal and state grants		
Benefits:	High		
Benefits New or Existing Assets:			
Implementation Schedule:	Ongoing		
Year Initiated:	2012		
Priority:	High		

TEHH2 Mitigation Action: Town of Eau Pleine			
Goal:	Health and Safety		
Additional Goals:	Public Education, Property and Environment, Plan Integration, Intergovernmental Relationships		
Action Item Summary:	Develop a Stormwater Management Plan and integrate with Community Plans, Zones, and Ordinances		
Action Item Description:	Given the high risk and probability ranking and widespread impact of stormwater impact (flooding), the County will work with the municipalities to identify funding sources to develop a Stormwater Management Plan. Once the funding is identified, the County will work with at least one representative from each jurisdiction to develop a municipality specific annex on stormwater management.		

Commented [BS1]: Is this still true?

Hazard(s):TEHH3	Flood (Riverine), Flood (Urban/Flash Flooding)	
Lead Party Responsible:	Portage County Emergency Management, Floodplain Manager, and Municipality EM and Planner	
Supporting Parties:		
Estimated Cost:	Medium	
Funding Method:	Grants - HMA, Public Assistance, other federal and state grants	
Benefits:	High	
Benefits New or Existing Assets:		
Implementation Schedule:	Short Term (1-5 years)	
Year Initiated:	2019	
Priority:	High	

TEMH1 Mitigation Action: Town of Eau Pleine			
Goal:	Health and Safety		
Additional Goals:			
Action Item Summary:	Procure and install a generator for emergency events		
Action Item Description:	Install generators at health care facilities, assisted living facilities, and shelters.		
Hazard(s):	All Hazards		
Lead Party Responsible:	Town of Eau Pleine		
Supporting Parties:	Portage County		
Estimated Cost:	Medium		
Funding Method:	Grant - seek local and state funding		
Benefits:	Medium		
Benefits New or Existing Assets:			
Implementation Schedule:	Short Term (1-5 Years)		
Year Initiated:	2019		
Priority:	Medium		

TEMH2 Mitigation Action: Town of Eau Pleine		
Goal:	Health and Safety	
Additional Goals:		
Action Item Summary:	Identification of areas where residents can become landlocked and	

Commented [BS2]: Lead Party should be municipal

	developing evacuation strategies
Action Item Description:	?
Hazard(s):	All Hazards
Lead Party Responsible:	Emergency response agencies and Town of Eau Pleine EM
Supporting Parties:	
Estimated Cost:	Low
Funding Method:	Local Budget
Benefits:	Medium
Benefits New or Existing Assets:	
Implementation Schedule:	Ongoing
Year Initiated:	2012
Priority:	Medium

TEMH3 Mitigation Action	: Town of Eau Pleine
Goal:	Health and Safety
Additional Goals:	Property and Environment
Action Item Summary:	Identify and perform cost analysis of removing homes/structures within the floodplain and floodway
Action Item Description:	?
Hazard(s):	Flood (Riverine), Flood (Urban/Flash Flooding), Severe Thunderstorms
Lead Party Responsible:	Local EM, Portage County Emergency Management, and Planning and Zoning Department
Supporting Parties:	
Estimated Cost:	Low
Funding Method:	Grants - HMA, Public Assistance, other federal and state grants
Benefits:	Medium
Benefits New or Existing Assets:	
Implementation Schedule:	<u>?</u>
Year Initiated:	2007
Priority:	Medium

Commented [SB3]: Is this actually all hazards?

Commented [SB4]: Be specific, one lead party

Commented [SB5]: Only one lead party, should be municipal

21.9 Public Outreach

21.9.1 Public Outreach Events/Activities

Table 21-15. Public Outreach Events/Activities				
Event	Date Summary		Attendees	
Asked local residence at monthly meeting for input	Aug 14, 2024	Supervisor Trelka gave an overview to the attendees with the proposed projects and if they had any input	[Amount of attendees or number of individuals reached]	
Posted Draft copy of hazard mitigation plan on town website	Aug 2, 2024	Posted draft mitigation plan, asking residence to reply with questions, concerns and ideas for improvement	[Amount of attendees or number of individuals reached]	
[Event or Activity Description]	[Date]	[Describe the event or activity such as meetings, emails, posts, presentations and other outreach.]	[Amount of attendees or number of individuals reached]	
[Event or Activity Description]	[Date]	[Describe the event or activity such as meetings, emails, posts, presentations and other outreach.]	[Amount of attendees or number of individuals reached]	

21.9.2 Continued Public Participation

[Provide information on what the municipality will do to maintain public outreach such as through newsletters, website, links, etc. What the focus is on and how residents are encouraged to contribute]

Mention Hazard Mitigation at meetings and as residents notice or identify a hazard bring it up to a board member.

21.10 Plan Monitoring, Implementation, and Future Updates

As a participant in the 2025 update to the Portage County Mitigation Plan, the Town of Eau Pleine agrees to convene their internal planning team at least annually to review their progress on hazard mitigation strategies and to update the plan based on new data or recent disasters.

When Portage County sends federal notices of funding opportunity for the Hazard Mitigation Assistance Grant Program, the town will evaluate the viability of projects eligible for such grants and submit grant applications if appropriate to align with the priorities of the Hazard Mitigation Plan. This will be a key strategy to implement the plan.

21.11 Information Sources Used for This Annex

The following technical reports, plans, and regulatory mechanisms were reviewed for this annex.

Portage County Hazard Mitigation Plan 2012-2017

[Describe any plans, policies, programs or resources that were reviewed to create this annex]

