

2022–2027 Stephenson County Multi-Hazard Mitigation Plan



This update to the 2017-2022 plan was funded by an Illinois Emergency Management Agency (IEMA) grant awarded to Stephenson County and created by and for the municipalities and unincorporated areas of Stephenson County. It expires in 2027; annual maintenance is prescribed in Chapter 5. Mitigation actions are found in Chapter 4.

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SUMMARY BY CHAPTER

Chapter 1: Planning

Hazard mitigation planning is defined, and its benefits are explained. The local planning process is covered, including how the plan update was prepared and who was involved. Information is provided about planning team membership, planning team participation, meetings by jurisdiction, and a countywide survey of residents. Outreach to adjacent jurisdictions and government agencies (local, state, and federal) is accounted for, and plans, studies, reports, and technical data used to prepare the document are noted.

Chapter 2: Planning Context

Such context includes background on the natural and built environment used to prepare the plan.

Chapter 3: Capabilities, Hazard ID, & Risk Assessment

Capabilities by community are listed (including existing authorities, policies, programs, and resources), and the ability to expand/improve on them is considered. Hazard profiles, which explain the type, location, and extent of all natural hazards impacting Stephenson County jurisdictions, are provided. The probability of hazard occurrence is analyzed by hazard. The impacts of identified hazards are reviewed, and vulnerabilities for each jurisdiction are discussed and illustrated on a web-based interactive map. The chapter also covers development trends, outlines hazard-specific scenarios, and incorporates the following tables: Capabilities by Community; Assets, Vulnerabilities, and Risks by Community; Community Assets in Floodway/Floodplain - Stephenson County. Finally, counts of losses (including repetitive) are noted, and continued participation in/compliance with the National Flood Insurance Program (NFIP) is covered.

Chapter 4: Mitigation Strategy

Includes revised goals, objectives, actions, and an action plan (including prioritization). In addition, actions completed since the previous plan was adopted are listed.

Chapter 5: Post-Planning/Implementation

Integration, implementation, and administration, as well as methods for maintaining, monitoring, evaluating, and updating the plan between 2017 and 2022 are addressed. Public participation during plan maintenance is covered. Appendix E indicates resolutions of adoption by participating jurisdictions (county and municipal).

CHAPTER 1: PLANNING

CHAPTER 1: PLANNING

OVERVIEW

This chapter lays the groundwork for the hazard mitigation planning process. The term is defined, federal requirements are noted, and the local planning process is described (including pre-planning work). Furthermore, Chapter 1 addresses the planning team, stakeholders (within and outside of the county), and the public, as well as completed outreach and research.

What is hazard mitigation planning?

Mitigation is defined as "sustained actions taken to reduce or eliminate long-term risk to life and property from hazards."¹ As part of hazard mitigation planning, state, tribal, and local governments identify "natural disaster risks and vulnerabilities that are common in their area" and "develop long-term strategies for protecting people and property from similar events."² Jurisdictions must develop hazard mitigation plans to obtain certain non-emergency disaster assistance. The 2022-2027 plan has been shaped to meet the requirements of the Disaster Mitigation Act of 2000 and Stafford Act (<u>44 CFR Part 201</u>).

Roadway and bridge covered with floodwater near Pearl City, IL. Photo credit: SCEMA.



¹ Local Mitigation Planning Handbook, Federal Emergency Management Agency, published March 2013

² "Hazard Mitigation Planning," Federal Emergency Management Agency, accessed May 10, 2022

LOCAL PLANNING PROCESS

Pre-Planning

On October 16, 2020, the Stephenson County Emergency Management Agency (SCEMA) received a notice of award from the Illinois Emergency Management Agency (IEMA) regarding a grant to update the 2017 hazard mitigation plan. Previous awards were presented to and plans were published by the City of Freeport Community and Economic Development Department on behalf of the county. SCEMA requested that Blackhawk Hills Regional Council (BHRC), northwest Illinois' regional planning organization, provide planning support services for the 2022 plan update.³

Timeline



Planning Team

The planning process began with efforts to reassemble participants in previous planning efforts. New members representing various Stephenson County interests were recruited by SCEMA and BHRC.

Team Member	Title	Affiliation
1. Aaron Dinderman	Resource Conservationist	Stephenson County Soil and Water Conservation District
2. Aaron Dykema	Lieutenant	Freeport Police Department
3. Aaron Miller	Regional Manager	Nicor Gas
4. Alisha Lizer	Trustee	Village of Dakota
5. Andrea Winter	Development Director	Greater Freeport Partnership
6. Andy Shaw	GIS Mapping and E-Zone Specialist	BHRC
7. Babette Jamison-Varner	Executive Director	Freeport Housing Authority
8. Berin Jackson	Superintendent of Recreation	Freeport Park District
9. Beth Henning	Zoning Director	Stephenson County Zoning
10. Bobbie Bahr	Emergency Response Coordinator	Stephenson County Health Department
11. Bradley Liggett	Fire Chief	Freeport Fire Department
12. Charlie Hableib	Village President	Village of Rock City
13. Charlotte Hazel	Regional Manager of External Relations	American Red Cross
14. Cindi Mielke	Director of Retired and Senior Volunteer Program	Highland Community College
15. Curt Suttman	Director of Information Technology	City of Freeport
16. Dale Rasmussen	County Engineer	Stephenson County
17. Daniel Payette	Executive Director	BHRC
18. Denise Osadjan	Village President	Village of Cedarville
19. Doug Toepfer	Emergency Preparedness Coordinator	FHN
20. Eric Bruning	Fire Chief	Village of German Valley

Table 1.1: Planning Team Members

³ The 2017 plan was prepared by Blackhawk Hills Regional Council for the City of Freeport. The 2008 document was created by Vandewalle and Associates, based in Madison, WI, for the City of Freeport.

21. G	eorge Gaulrapp	External Affairs Manager	ComEd
	eorgia Newcomer	County Administrator	Stephenson County
	reg Munda	Director of Facilities and Grounds	Freeport School District
-	av Herder	Director	Freeport Area Church Cooperative
	odi Miller	Mayor	City of Freeport
	be Ginger	President	Friends of the Pecatonica River
	en Nesemeier	Administrative Lieutenant	Stephenson County Sheriff's Office
-	evin Countryman	Director	Stephenson County Emergency Management
	im Kopp	Village President	Village of Ridott
-	irk Chezem	Village Treasurer	Village of Ridott
-	irstin Hinds	Director of Community and Economic Development	City of Freeport
	ee Butler	President	Yellow Creek Watershed Partnership
	eroy Wernet	Village President	Village of Winslow
-	eslie Luther	Executive Director	American Red Cross of Northwest Illinois
35. M	1arcia Derrer	Executive Director	Northwest Illinois Community Action Agency
36. M	1argaret Larson	County Director	University of Illinois Extension
-	1arilyn Sucoe	Illinois NFIP Coordinator (acting)	IDNR
38. M	, 1atthew Summers	Police Chief	Freeport Police Department
39. M	1ike Munda	GIS Technician	Stephenson County
40. M	1ike Tichler	Village Trustee	Village of Pearl City
41. M	1ike Wichman	Fire Chief	Freeport Rural Department
42. N	ancy Moran	Village Clerk	Winslow
43. N	ick Jupin	RHCC Readiness and Response Administrator	NIPARC
44. Rá	andy Bukas	City Manager	City of Freeport
45. Ri	ich Haight	Chief Executive Officer of the Family YMCA of	Highland Community College
		Northwest Illinois	
46. Ri	ich Kinney	Warning Coordination Meteorologist	NOAA
47. Ri	ick McDonough	Emergency Response Coordinator	Stephenson County Health Department
48. Ro	on Pina	Fire Chief	Village of Winslow
49. Ro	on Schneider	Executive Director	Freeport Park District
50. Sc	cott Townsend	Assistant Director	Stephenson County Emergency Management
51. Sł	hane Littel	Maintenance	Village of Orangeville
52. St	teve Buss	Village President	Village of Lena
53. St	teve Olson	President	Village of Davis
	teve Stovall	Chief Deputy	Stephenson County Sheriff's Office
55. Su	unshine Mergen	Emergency Services Disaster Coordinator	Salvation Army
56. Ta	ara Walters	Regional Planner	BHRC
	erra McParland	Flood Surveillance Program Manager	IDNR
	erry Groves	Assistant Director	Stephenson County Zoning
59. Ti	im Thorson	Captain	Salvation Army
60. To	om Scudder	Village President	Village of Orangeville
61. Tr	ravis Davis	Deputy Police Chief	Freeport Police Department
-	ictoria Hansen	Manager	Stephenson County Farm Bureau
63. W	/illiam Hadley	Board Chairman	Stephenson County Board

Not all of the above members participated in formal activities; those that did not were kept up-to-date through communications that included agendas, presentations, links to surveys, and draft planning documents.

Team Meeting #1/Kick-Off June 21, 2021 at remote Synopsis: introduction to hazard mitigation planning, timeline and requirements review, hazards overview, mission statement discussion	Team Meeting #2 July 19, 2021 at Stephenson County Farm Bureau Synopsis: climate presentation and discussion with state climatologist, current plan overview, hazards mapping activity Attendees:	Team Meeting #3 September 20, 2021 at Greater Freeport Partnership Synopsis: hazard risk assessment, risk index scoring activity Attendees:	Team Meeting #4 November 15, 2021 at Stephenson County Emergency Management Agency Synopsis: NFIP presentation, mitigation actions updates, community engagement/public input Attendees:
 Aaron Miller (Nicor Gas) Andrea Winter (Greater Freeport Partnership) Beth Henning (Stephenson County) Bobbie Bahr (Stephenson County Health Department) Bradley Liggett (City of Freeport) Charlie Hableib (Village of Rock City) Cindi Mielke (Highland Community College) Curt Suttman (City of Freeport) Daniel Payette (BHRC) Doug Toepfer (FHN) Greg Munda (Freeport SD 145) Jodi Miller (City of Freeport) Kim Kopp (Village of Ridott) Kirstin Hinds (City of Freeport) Leslie Luther (American Red Cross) Marcia Derrer (Northwest Illinois Community Action Agency) Margaret Larson (UIEX) Marilyn Sucoe (IDNR) Mike Tichler (Village of Pearl City) Scott Townsend (SCEMA) Shane Little (Village of Orangeville) Tara Walters (BHRC) Leroy Wernet (Village of Winslow) Andy Shaw (BHRC) Berin Jackson (Freeport Park District) Matthew Summers (City of Freeport) 	 Alisha Lizer (Village of Dakota) Andrea Winter (Greater Freeport Partnership) Berin Jackson (Freeport Park District) Beth Henning (Stephenson County) Bobbie Bahr (Stephenson County Health Department) Bradley Liggert (City of Freeport) Cindi Mielke (Highland Community College) Daniel Payette (BHRC) Doug Toepfer (FHN) Eric Bruning (Village of German Valley) George Gaulrapp (ComEd) Jodi Miller (City of Freeport) Kim Kopp (Village of Ridott) Kirstin Hinds (City of Freeport) Margaret Larson (UIEX) Mike Tichler (Village of Pearl City) Nick Jupin (NIPARC) Ron Schneider (Freeport Park District) Scott Townsend (SCEMA) Tara Walters (BHRC) Terry Groves (Stephenson County) Tom Scudder (Village of Orangeville) Travis Davis (City of Freeport) Victoria Hansen (Stephenson County) Tor Scudder (Village of Orangeville) 	 Andrea Winter (Greater Freeport Partnership) Berin Jackson (Freeport Park District) Beth Henning (Stephenson County) Bobbie Bahr (Stephenson County Health Department) Charlotte Hazel (American Red Cross) Daniel Payette (BHRC) George Gaulrapp (ComEd) Greg Munda (Freeport SD 145) Kevin Countryman (SCEMA) Kim Kopp (Village of Ridott) Kirk Chezem (Village of Ridott) Margaret Larson (UIEX) Margaret Larson (UIEX) Marilyn Sucoe (IDNR) Mike Tichler (Village of Pearl City) Ron Pina (Village of Winslow) Scott Townsend (SCEMA) Shane Little (Village of Orangeville) Tara Walters (BHRC) Travis Davis (City of Freeport) 	 Aaron Dykema (City of Freeport) Aaron Miller (Nicor Gas) Andy Shaw (BHRC) Berin Jackson (Freeport Park District) Beth Henning (Stephenson County) Bobbie Bahr (Stephenson County Health Department) Daniel Payette (BHRC) Greg Munda (Freeport SD 145) Kevin Countryman (SCEMA) Kim Kopp (Village of Ridott) Kirk Chezem (Village of Ridott) Leslie Luther (American Red Cross) Marcia Derrer (Northwestern Illinois Community Action Agency) Marilyn Sucoe (IDNR) Ron Pina (Village of Winslow) Scott Townsend (SCEMA) Tara Walters (BHRC)

Table 1.2: Planning Team Meetings and Participants

Participating Units of Local Government (ULG)

All of Stephenson County's cities and villages were invited to participate in the process. Participating ULGs (all ULGs in Stephenson County) included:

Table 1.3: Participating ULGs

Dat	e
1.	City of Freeport
2.	Village of Cedarville
3.	Village of Dakota
4.	Village of Davis
5.	Village of German Valley
6.	Village of Lena
7.	Village of Orangeville
8.	Village of Pearl City
9.	Village of Ridott
10.	Village of Rock City
11.	Village of Winslow
12.	Stephenson County

Stephenson County Emergency Management Agency directors and BHRC staff met with representatives from participating communities to review past progress, capabilities, assets, hazards, vulnerabilities, goals, etc. Meetings included elected officials, staff, and other community representatives and were held in the following communities:

Table 1.4: Community Meetings⁴

Date	Jurisdiction
August 10, 2021	Village of Orangeville
August 20, 2021	Village of Lena
August 26, 2021	Village of Ridott
August 31, 2021	Village of Winslow
September 1, 2021	Village of Cedarville
September 29, 2021	Stephenson County
October 25, 2021	Village of German Valley
October 26, 2021	Village of Pearl City
October 27, 2021	Village of Dakota
November 4, 2021	Village of Davis
December 2, 2021	City of Freeport

At each meeting, participants were asked to suggest mitigation actions to include in the updated plan. Additionally, information about community plans and planning documents was discussed. Maps of the ULG were annotated by participants, who were asked to record the location of community/critical facilities, vulnerabilities, past hazard events, and other points of interest.

Adjacent Jurisdictions

Prior to the official public comment period, emergency management agency directors from adjacent counties (Jo Daviess, Winnebago, Carroll, and Ogle in Illinois, as well as Green and Lafayette in Wisconsin) were invited via email to provide input on Stephenson County's draft plan (a copy of the draft plan was also provided via email). At the same time, the Stephenson County planning team was further solicited for input, especially regarding refinement of the draft plan's hazard profiles and mitigation actions.

⁴ Due to community member availability, a 1-on-1 meeting was not held with Village of Rock City officials; instead, comments were solicited from the village president via email. No response was received.

Public Comment

Stephenson County Emergency Management Agency solicited comments from the public between June 4, 2022, and June 18, 2022, issuing notice about the period in the Freeport Journal Standard. The plan was posted on City of Freeport, Stephenson County, and plan update websites. Printed copies were made available at Freeport City Hall, Stephenson County Emergency Management Agency, and municipal libraries. Further, a link to the plan update website was emailed to known stakeholders, including planning team members, adjacent jurisdictions, and state and federal agencies - notably, the Illinois Department of Natural Resources (IDNR), IEMA, and National Oceanic and Atmospheric Administration (NOAA). Stephenson County Emergency Management Agency also issued a press release and posted a link to the plan on its social media. No public comments were received.

Public Website

Information about the planning process, including links to English and Spanish-language surveys, was included on a <u>website created for the process</u>.

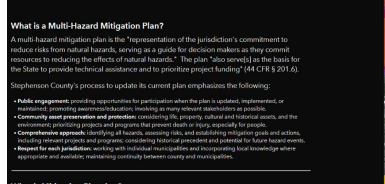
Screen captures 1.1 and 1.2: Stephenson County Multi-Hazard Mitigation Plan Update website



Home

Citizen survey

Encuesta a ciudadanos



What is Mitigation Planning?

Mitigation planning is used to identify an area's natural hazards, understand associated risks, and develop long-term strategies to reduce impacts to people, property, and the environment

The best mitigation plans are community-driven and encourage individuals and institutions to integrate mitigation with day-to-day decision-making.



RESEARCH

Planning Team Survey

Initial information about hazards, hazard concerns, and hazard experiences was collected through a survey of planning team participants. Feedback on a mission statement was also recorded. 25 responses were received.

Public Survey

The planning team collected information from stakeholders living and working in Stephenson County. 194 responses were received from January 26, 2022, to February 10, 2022.

Plans, Studies, Reports, & Technical Data

The county's multi-hazard mitigation plan includes data and analysis from previous planning initiatives, including comprehensive and land use plans.

Mission Statement adopted by Planning Team:

Through partnerships and careful planning, stakeholders will identify and reduce Stephenson County's vulnerability to natural hazards in order to protect the health, safety, quality of life, environment, and economy of Stephenson County and its municipalities.

Focus on Local/County	Focus on Regional/State/Federal
2008 MITIGATION PLAN	
 Flood Insurance Studies: City of Freeport - 1976 Unincorporated Areas of Stephenson County - 1982 Village of Winslow - 1982 Village of Pearl City - 1989 Reconnaissance Report for General Investigations Study: Freeport on Pecatonica River, Illinois – US Army Corps of Engineers (USACE), Rock Island District - 1995 Stephenson County Disaster Plan - 2006 Future Land Use Plan for Stephenson County - 2000 City of Freeport East Side Revitalization Strategy - 2007 County and municipal zoning and subdivision ordinances County and municipal land use plans 	 Illinois Natural Hazard Mitigation Plan - 2004 Rock River Basin Assessment, Illinois Environmental Protection Agency (IEPA) - 2006 National Weather Service Quad Cities Service Guide (NWS) - 2007 National Oceanic and Atmospheric Administration (NOAA) Storm Events Database* *Name updated since 2008
2017 MITIGATION PLAN	
 Stephenson County Comprehensive Plan - 1954, 1970, 2001 Storm Drainage & Erosion Control Management Design Manual - 2008 City of Freeport Comprehensive Plan - 2010 East Side Revitalization Strategy - 2007 East Side Revitalization: Reducing the Impacts of Flooding and Floodway Regulations - 2013 Freeport Revitalization Project - 2013 Green Infrastructure Guide Book - 2013 The Spark: Rekindling Freeport's Legacy of Innovation - 2013 Third Ward Healthy Neighborhoods - 2013 Freeport Forward! Riverfront Enterprise Area Plan - 2016 Digital Flood Insurance Rate Maps (DFIRMs)/Flood Insurance Rate Maps (FIRMs) Websites: Freeport Forward! and Rawleigh Complex Redevelopment 	 Illinois Natural Hazard Mitigation Plan - 2013 National Oceanic and Atmospheric Administration (NOAA) Storm Events Database Threat and Hazard Identification and Risk Assessment – 2015
2022 MITIGATION PLAN	
<u>City of Freeport Comprehensive Plan - 2020</u>	 National Oceanic and Atmospheric Administration (NOAA) Storm Events Database <u>Illinois Natural Hazard Mitigation Plan - 2018</u>

CHAPTER 2: PLANNING CONTEXT

CHAPTER 2: PLANNING CONTEXT

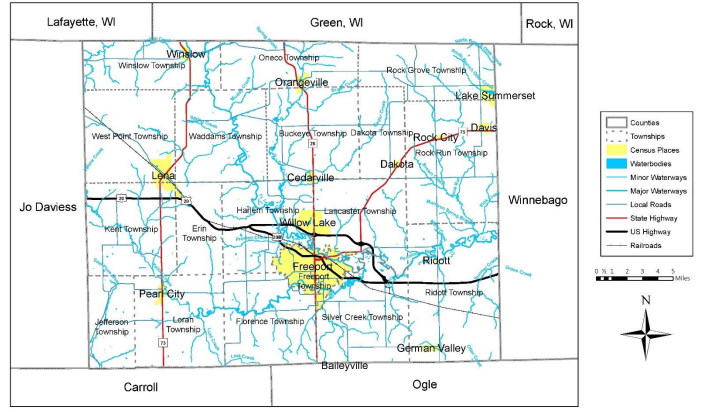
OVERVIEW

Chapter 2 provides geographic, geologic, climatic, demographic, and other planning context for hazard mitigation strategies. All of the maps included in Chapter 2 have been updated for 2022.

GEOGRAPHY

Geography & Governance

Map 2.1: Political Divisions – Stephenson County



Stephenson County is located in northwest Illinois and covers approximately 564.52 square miles.⁵ The county shares a western border with Jo Daviess County, an eastern border with Winnebago County, and a southern border with Carroll County and Ogle County. Its northern border is shared with Green County, WI, and Lafayette County, WI. The Stephenson County Board, the county's governing body, consists of twenty-two elected members.

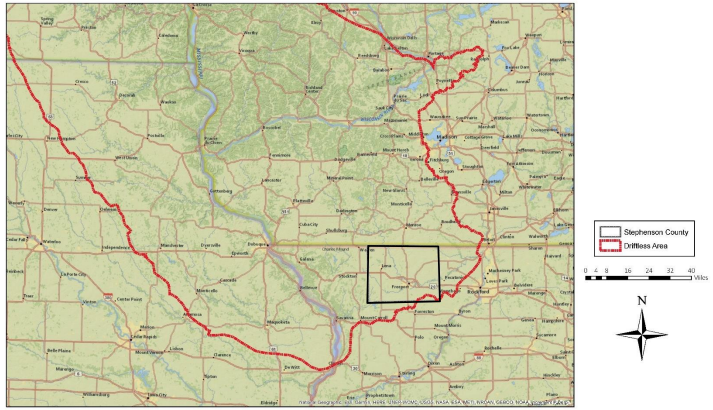
⁵ <u>"Quick Facts: Stephenson County, Illinois,"</u> US Census Bureau, accessed February 23, 2022

Municipalities	Townships (18)	Fire Protection Districts (13)	School Districts (5)	College Districts (1)
CITIES (1)	Buckeye	Cedarville/McConnell	Dakota	Highland Community College
Freeport	Dakota	Dakota	Freeport	
	Erin	Davis	Lena-Winslow	
VILLAGES (10)	Florence	Freeport City	Orangeville	
Cedarville	Freeport	Freeport Rural	Pearl City	
Dakota	Harlem	German Valley/Ridott		
Davis	Jefferson	Lena		
German Valley	Kent	Orangeville		
Lena	Lancaster	Pearl City/Kent		
Orangeville	Loran	Pecatonica		
Pearl City	Oneco	Rock City		
Ridott	Ridott	Shannon		
Rock City	Rock Grove	Winslow		
Winslow	Rock Run			
	Silver Creek			
	Waddams			
	West Point			
	Winslow			

Table 2.1: Selected Units of Government – Stephenson County

Physical Geography

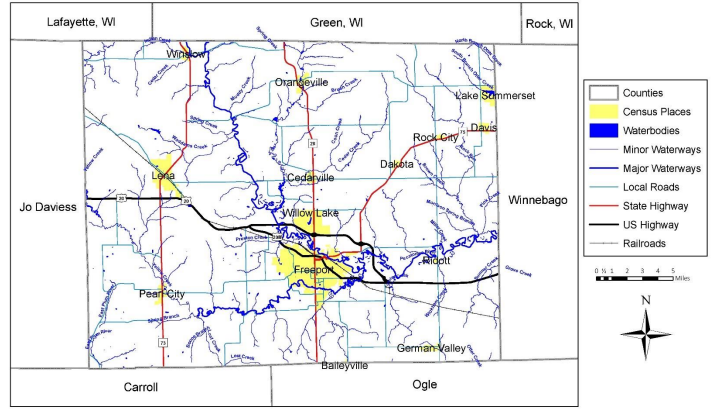
Stephenson County is positioned on the southeastern edge of the Driftless Area, an unglaciated hilly region that includes northwest Illinois and portions of Wisconsin, Iowa, and Minnesota. Generally, the county's topography rolls gently.



Map 2.2: Driftless Area

FEATURES

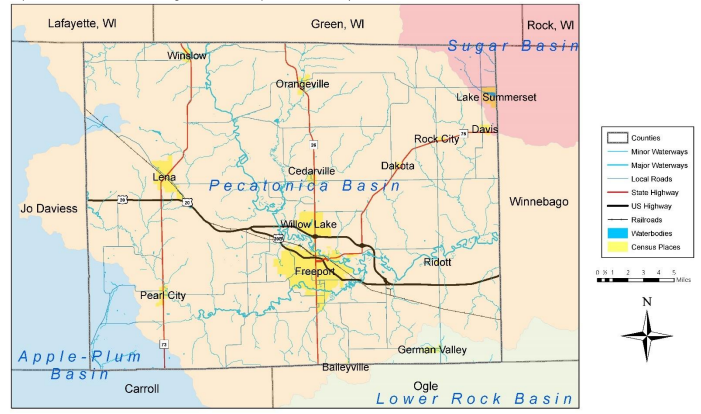
Waterways & Waterbodies



Map 2.3: Rivers and Lakes – Stephenson County

One of Stephenson County's most prominent natural features is the Pecatonica River, which begins in Iowa County in Wisconsin, enters into northern Illinois through Green County, WI, and then empties into the Rock River in Winnebago County. Stephenson County is impacted by flooding along the Pecatonica River and various area creeks (e.g., Yellow Creek, Currier Creek, etc.). Most of these creeks are tributaries to the Pecatonica River. Lakes in Stephenson County include artificial bodies of water like Lake Le-Aqua-Na, Lake Summerset, and Willow Lake.

Watersheds



Map 2.4: Watersheds/Drainage Basins – Stephenson County

A watershed is an area that drains into a common waterway or waterbody. Stephenson County is located almost entirely within the Pecatonica River Watershed, which in addition to Stephenson County, covers the counties of Jo Daviess, Carroll, Ogle, and Winnebago in Illinois.⁶ The Pecatonica River Watershed is connected to the Rock River Watershed and Mississippi River Watershed. Generally speaking, water in the county flows from the Pecatonica River to the Rock River to the Mississippi River.

Table 2.2: Acres of Watershed – Stephenson County⁷

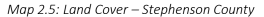
Pecatonica River Watershed	Apple-Plum River Watershed	Lower Rock River Watershed
ACRES OF COUNTY IN WATERSHED	ACRES OF COUNTY IN WATERSHED	ACRES OF COUNTY IN WATERSHED
335,098.77	18,620.95	343,098.26
% OF COUNTY IN WATERSHED	% OF COUNTY IN WATERSHED	% OF COUNTY IN WATERSHED
93%	5.15%	95%
MUNICIPALITIES IN WATERSHED	MUNICIPALITIES IN WATERSHED	MUNICIPALITIES IN WATERSHED
All municipalities but German Valley.	No municipalities in Stephenson County.	All municipalities in Stephenson County.

Flooding occurs over areas defined by watersheds and is not solely contained within the bounds of political divisions, necessitating that neighboring jurisdictions work together to effectively manage flood risks and minimize the potential for damage. Policy makers must consider that within a watershed, development upstream directly affects communities downstream.

⁶ <u>"Science in Your Watershed,"</u> United States Geological Survey, accessed May 10, 2022

⁷ Blackhawk Hills Regional Council analysis, based on the "National Hydrography Dataset," United States Geological Survey, produced 2016

Land Cover, Soils, & Slopes



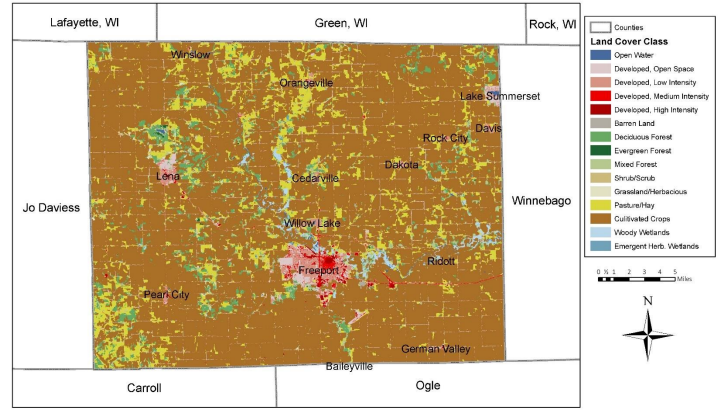
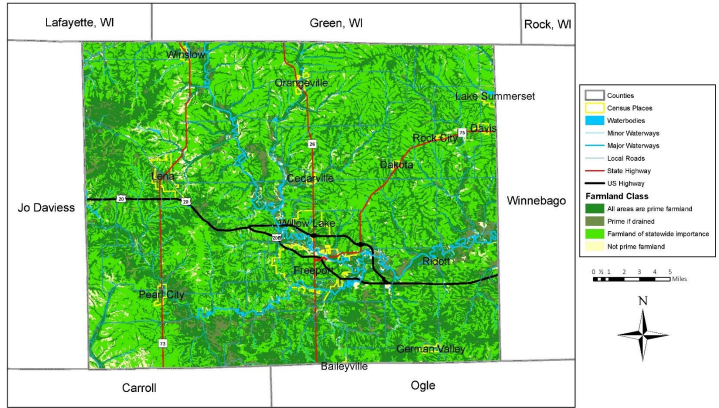


Table 2.3: Land Cover by Classification and Area – Stephenson County⁸

National Land Cover Database Classification	Area (sq mi)	Percent
Cultivated Crops	417.6539	74.08%
Pasture/Hay	60.6008	10.75%
Deciduous Forest	22.1159	3.92%
Developed Open Space	20.8659	3.70%
Developed Low Density	14.3015	2.54%
Mixed Forest	13.9224	2.47%
Woody Wetlands	4.1204	0.73%
Developed Medium Density	3.5047	0.62%
Grassland Herbaceous	2.7567	0.49%
Open Water	1.6373	0.29%
Developed High Density	1.2398	0.22%
Emergent Herbaceous Wetlands	1.2379	0.22%
Evergreen Forest	0.4576	0.08%
Barren Land	0.4431	0.08%
Shrub/Scrub	0.1862	0.03%

⁸ Blackhawk Hills Regional Council analysis, based on the <u>"NLCD 2019 Land Cover (CONUS),"</u> Multi-Resolution Land Characteristics Consortium, produced 2021

Map 2.6: Prime Farmland – Stephenson County



Nearly all land in Stephenson County is classified as farmland of statewide importance, prime if drained, or prime.

Soil Classification	Area (sq mi)	Percent
Farmland of statewide importance	275.02	48.71
Prime farmland	237.77	42.11
Prime if drained	27.62	4.89
Not prime farmland	24.25	4.29

Soil erosion varies according to slope. According to IEPA's Rock River Basin Assessment, published in March 2006, "flat upland areas and floodplains [, which are common in Stephenson County,] generally have a low potential for soil erosion." However, "areas of steeper slopes adjacent to floodplains are susceptible to severe soil erosion[.]"¹⁰ These steeper slopes are also present in Stephenson County. Erosion contributes to the destruction of fertile land. Landowners and farmers can use soil conservation methods (e.g., planting cover crops) to break the erosion cycle and maintain topsoil. These methods can decrease flooding potential, prevent washouts, and improve water quality.

⁹ Data unchanged from the following: Blackhawk Hills Regional Council analysis, based on <u>"Web Soil Survey,"</u> Natural Resources Conservation Service, United States Department of Agriculture (USDA), accessed February 3, 2016, produced 2016

¹⁰ <u>"Rock River Basin Assessment: An Overview of the Rock River Watershed in Illinois,"</u> Illinois Environmental Protection Agency, published March 2006

Geology



Map 2.7: Bedrock – Stephenson County

ISGS data¹¹ indicates most Stephenson County bedrock is of the Galena-Platteville group, including limestone (45%), dolostone/dolomite (45%), and shale (10%). Furthermore:

- Some river bedrock is of the Ancell group and consists of sandstone (60%), dolostone/dolomite (30%), limestone (10%), and evaporate (no percentage given).
- Portions of southern and western Stephenson County bedrock is of the Maquoketa Group, which consists of shale (20%), limestone (70%), and siltstone (10%).
- Finally, there are small pockets of the Silurian group in the county's southwest quadrant. These pockets include dolostone/dolomite (50%), limestone (50%), and coral bedrock (no percentage given).

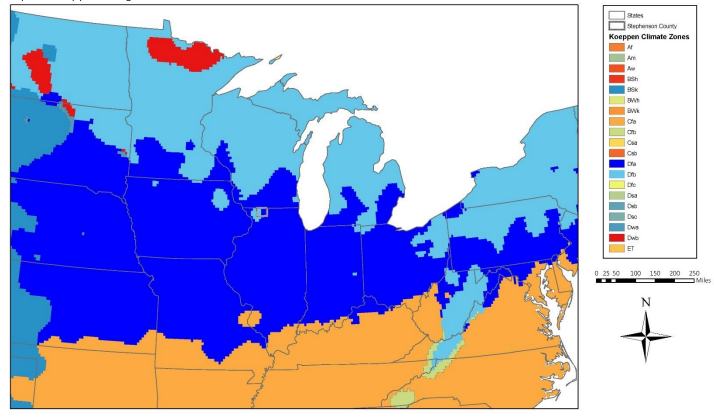
Dolostone/dolomite and limestone (both prominent in Stephenson County bedrock) are prone to dissolution from sources of water, including snow and rain. The dissolution process can lead to the formation of sinkholes and the development of karst, which "refers to a landscape that typically is pockmarked with sinkholes, may be underlain by caves, and has many large springs that discharge into stream valleys."¹² When undertaking hazard mitigation actions related to land use, policy makers should note the presence of karst, as well as preservation-worthy dolomite and upland prairies in Stephenson County.

¹¹ "Illinois Geologic Map Data," United States Geological Service, accessed May 10, 2022

¹² "Karst Landscapes of Illinois: Dissolving Bedrock and Collapsing Soil," Illinois State Geological Survey, accessed May 10, 2022

Climate

The county's climate is classified as a mix of Dfb and Dfa ("humid continental") under the Koppen-Geiger climate classification. <u>Britannica explains</u> that "hot summers and cold winters" and the "changeable nature of weather in all seasons is a characteristic feature of [Dfb and Dfa climates]." Predicted changes in climate may intensify or prolong certain hazards (including, but not limited to, drought, flooding, and severe thunderstorms) and should be addressed.



Map 2.8: Koppen-Geiger Climate Zones

Table 2.5: Precipitation and Temperature Normals – Stephenson	Countral
radie 2.5. Precipitation and remperature normals – Stephenson	County

Place	Precipitation (in) - Annual	Min Tmp (F) - Annual	Avg Tmp (F) - Annual	Max Tmp (F) - Annual	Low Tmp (F) - Monthly	High Tmp (F) - Monthly	
Stephenson County	41.16°	37.9°	47.8°	57.7°	11.6°	82.7°	
(Freeport WWP, IL US)					(January)	(July)	
2006-2020							

¹³ <u>"U.S. Climate Normal Quick Access,"</u> National Centers for Environmental Information, National Oceanic and Atmospheric Administration, accessed May 10, 2022

POPULATION¹⁴

Stephenson County's population has steadily declined since at least 2000.

Table 2.6: County and Municipal Population Totals

Place	2000	2010	2020	% Change (2010 to 2020)
Stephenson County (countywide)	48,979	47,711	44,630	-6.5%
Cedarville	719	741	663	-10.5%
Dakota	499	506	500	-1.2%
Davis	662	677	589	-13.0%
Freeport	26,443	25,638	23 <i>,</i> 973	-6.5%
German Valley	481	463	433	-6.5%
Lena	2,887	2,912	2,772	-4.8%
Orangeville	751	793	766	-3.4%
Pearl City	780	838	790	-5.7%
Ridott	159	164	124	-24.4%
Rock City	313	315	293	-7.0%
Winslow	345	338	281	-16.9%

¹⁴ "P1. Race: 2020," "P1. Race: 2010," and "DP-1. Profile of General Demographic Characteristics: 2000," <u>US Census Bureau</u>, accessed March 1, 2022.

UTILITIES

These include communication lines (copper, coaxial, or fiber optics), transportation, power (electric or gas), as well as drinking water and wastewater systems.

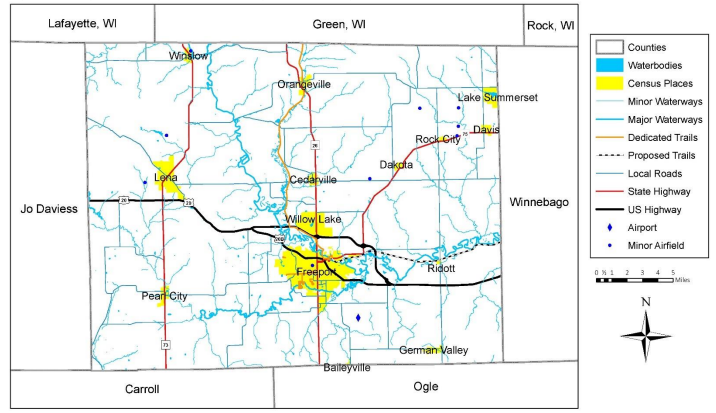
Public or Private Utility	Cedarville	Dakota	Davis	Freeport	German Valley	Lena	Orangeville	Pearl City	Ridott	Rock City	Winslow
Water	Public	Public	Public	Public	Public	Public	Public	Public	Private	Public	Public
Wastewater	Public	Public	Public	Public	Public	Public	Public	Public	Private	Public	Public
Electric	ComEd										
Natural Gas	Nicor Gas	Nicor Gas									
Communications		National: Comcast, Frontier, Mediacom, US Cellular, Verizon, Rise Broadband Local/Regional: Aero Group, iFiber, JCWIFI									

Table 2.7: Utilities by Municipality – Stephenson County

Most municipalities have public water and public wastewater treatment systems. Municipalities with public water and public wastewater treatment systems manage their own facilities. Ridott is the only municipality in Stephenson County without public systems. Residents and businesses in unincorporated Stephenson County rely on private on-site waste treatment (septic) systems and private on-site wells. Residents of unincorporated Willow Lake and Lake Summerset receive water and wastewater treatment through community systems operated by Northern Hills Utilities (Willow Lake) and Otter Creek Lake Utility District (Lake Summerset). There is also a community wastewater treatment system located at W Stephenson St Rd and N/S Rink Rd that serves multiple trailer and manufactured homes.

ComEd supplies electric service to all of Stephenson County; Nicor Gas supplies natural gas service to most of the county, with the exception of unincorporated areas (including Lake Summerset). Communications services are provided by a number of companies, including national companies like Comcast, Frontier, Mediacom, and Rise Broadband. National companies US Cellular and Verizon provide cellular service. Regional service providers like Aero, iFiber, and JCWIFI offer Internet, VoIP, and/or broadband transport services to public and private sector end users.

TRANSPORTATION & OTHER INFRASTRUCTURE



Map 2.8: Transportation Infrastructure – Stephenson County

1,314.42 miles of roadway exists in Stephenson County (township roadway accounts for 810.69 miles).¹⁵ The Pecatonica River is a navigable waterway; however, neither public nor private barges use it for transport. Although Stephenson County has nine airports, most are small and for private use. The Jane Addams Trail, a dedicated trail, occupies an old railbed.

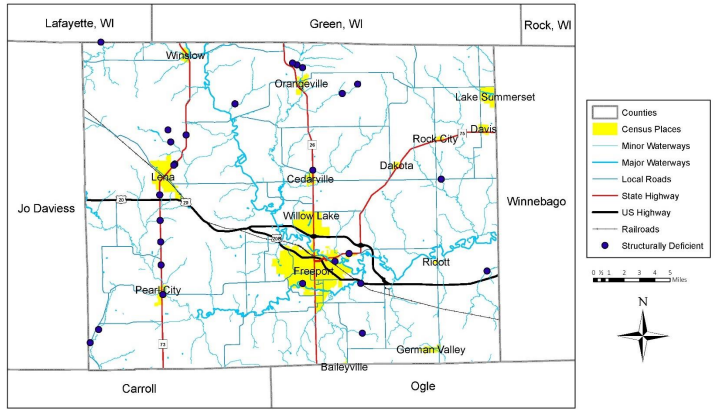
Table 2.8: Trains, Planes, and Automobiles – Stephenson County¹⁶

Major Roadways	Railways	Railways Airports (public use)		
US Hwy 20 IL Rte 26 IL Rte 73 IL Rte 75	 Canadian National Route: track runs SE to NW, intersecting Freeport and Lena; parallels US Rte 20 Freeport to Lena; parallels W Stage Coach Rd Lena to the county line Freight: petroleum, chemicals, grain, fertilizers, coal, metals, minerals, forest products, and automobiles 	 Airports Publicly-owned, public use (1): Albertus (Freeport) Privately-owned, public use (1): Ronald K. Dornink (Freeport) 	 Privately-owned, private use (1): FHN Memorial Hospital (Freeport) 	

¹⁵ <u>"2021 Illinois Travel Statistics,"</u> Illinois Department of Transportation, accessed May 10, 2022

¹⁶ "Airport Data and Information Portal," Federal Aviation Administration, accessed May 10, 2022

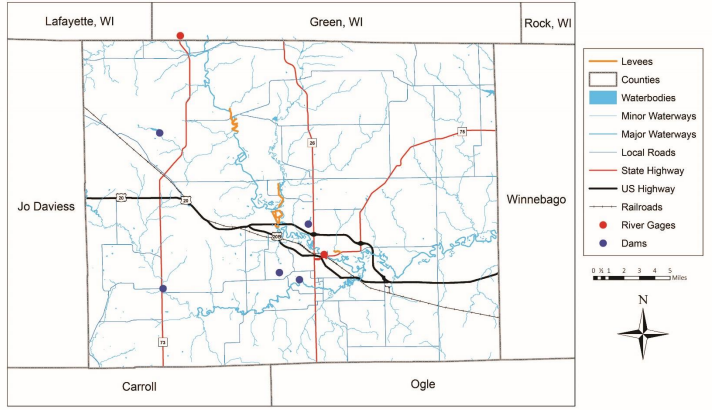
Structurally deficient bridges, as identified by the Illinois Department of Transportation, may be particularly susceptible to flooding.



Map 2.10: Structurally Deficient Bridges – Stephenson County

<u>The National Inventory of Dams</u> (NID), maintained by USACE, counts four dams in Stephenson County. Dams are included by USACE if they meet certain risk thresholds. Another dam (not counted by NID) is found in Krape Park in Freeport. Another NID dam rests just outside of northeastern Stephenson County in Winnebago County and supports the resort community of Lake Summerset, which is partially located in Stephenson County. Earthen levees border segments of the Pecatonica River north of Freeport (e.g., near McConnell). Other earthen levees may exist elsewhere in the county and its municipalities.

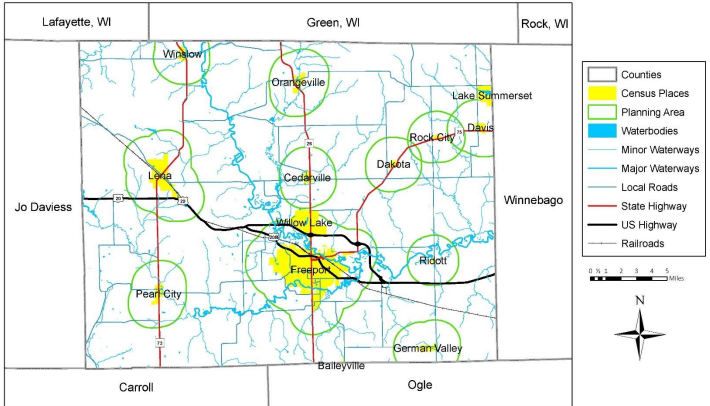
A system of USGS streamgages measures water levels nationally. USGS <u>maintains a streamgage</u> on the Pecatonica River that measures water levels near Freeport. Nearby streamgages include one in Martintown, WI, near Winslow in northwestern Stephenson County and one in Shirland, IL, in adjacent Winnebago County (the streamgage in Shirland is not pictured on Map 2.11).



Map 2.11: Streamgages and Notable Dams – Stephenson County

FUTURE LAND USE & PLANNING AREAS

The only Stephenson County community that has recently addressed future land use is the City of Freeport, which updated its comprehensive plan in 2020.



Map 2.12: Future Land Use & Planning Areas – Stephenson County

Portions of Freeport's recently updated comprehensive plan relevant to hazard mitigation considerations include (by goal.objective.policy):

Chapter 3: Land Use and Zoning

4 Update zoning ordinance to reflect desired development patterns.

Chapter 4: Transportation and Infrastructure

- 2.2.2. Acquire property subject to flooding, construction of brownfield clean-up projects, and removal of facilities and homes from as identified in the County's Multi-Hazard Mitigation Plan, from the / floodway.
- 2.4 Coordinate with the Stephenson County Multi-Hazard Mitigation Plan, the Pecatonica River Watershed Alliance, Rock River Watershed Group, government officials, representatives from emergency management agencies, and advocacy groups to maintain the effectiveness of community resiliency measures.



CHAPTER 3: CAPABILITIES, HAZARD ID, & RISK ASSESSMENT



CHAPTER 3: CAPABILITIES, HAZARD ID, & RISK ASSESSMENT

OVERVIEW

Chapter 3 identifies community capabilities in Stephenson County and its municipalities (and addresses the various jurisdictions' ability to improve such capabilities). Hazard profiles covering type, location, extent, and probability are included. Each identified hazard's impact on jurisdictions is noted.

Illustration 3.1: Relationship between Hazards, Assets, and Risk¹⁷

Natural Hazards

Location Extent (Magnitude/Strength) Previous Occurances Future Probability

Community Assets

Population Built Enviornment Natural Environment Economy

Risk

¹⁷ Adapted from the now defunct mitigationguide.org

COMMUNITY CAPABILITIES INVENTORY

Information about community capabilities was collected from local stakeholders, as well as relevant governmental databases. If information was unavailable or the capability did not apply, n/a (not available or not applicable) is indicated in the respective column/row. With few exceptions, relative ability to expand and improve on existing capabilities (including policies, programs, and projects) is limited due to financial and staffing scarcities. Of particular importance are demographic decline, supply chain, and inflation issues, which influence local ability to develop the following.

Capability	Stephenson County	Cedarville	Dakota	Davis	Freeport	German Valley	Lena	Orangeville	Pearl City	Ridott	Rock City	Winslow
International Building Code	N	Ν	Ν	N	Y	Ν	Ν	Y	Ν	N	Ν	N
Capital Improvements Plan	Ν	Y	Ν	N	Y	Ν	Y	Ν	Ν	N	Ν	Υ
Covered by CEDS	Υ	Y	Y	Υ	Υ	Y	Y	Y	Y	Υ	Y	Υ
Future Land Use Map	Υ	Ν	Ν	Ν	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Comprehensive Plan	Υ	Ν	Ν	Ν	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν
COOP or COG	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Emergency Operations Plan	Υ	Ν	Ν	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Evacuee or Refugee Plan	Ν	Υ	Ν	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Υ
IPWMAN Member	Υ	Ν	Ν	Ν	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν
NFIP Community Number	170639	170842	170843	171338	170640	171339	171340	170641	170642	170643	171341	170644
NFIP Participation-Entry	Y-12/27/74	Y-4/11/75	N-n/a	N-n/a	Y-11/2/73	N-n/a	Y-3/3/11	Y-8/16/74	Y-5/3/74	Y-4/16/76	N-n/a	Y-3/15/74
NFIP FIRM Current Effective Map	3/16/15	3/16/15(M)	3/3/2011	3/3/2011	3/16/15	3/3/2011	3/16/15(M)	3/16/15(M)	3/3/11	3/16/15	3/3/2011	3/16/15
NFIP Community Ratings System	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Floodplain Ordinance Updated	1/2015	3/2015	n/a	n/a	3/2015	n/a	3/2015	n/a	n/a	9/2010	n/a	2/2015
Erosion Management Ordinance	Ν	Ν	Ν	Ν	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Smart Growth Ordinance	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Stormwater Management Ordinance	Ν	Ν	Ν	Ν	Y	Ν	Ν	Ν	Ν	Ν	Ν	Υ
Subdivision Ordinance	Υ	Υ	Y	Υ	Υ	Ν	Y	Y	Ν	Υ	Υ	Ν
Zoning Regulations	Υ	Υ	Υ	Y	Y	Y	Υ	Υ	Υ	Ν	Y	Υ
Brownfields Redevelopment Plan	Ν	Ν	Ν	Ν	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν
StormReady Certification	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Community Hazards Aware. Prog.	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Planning Commission	Y	Υ	Ν	Y	Y	Ν	Y	Ν	Ν	Ν	Ν	N
Community Planner	Y	Ν	Ν	Ν	Y	Ν	Y	Ν	Ν	Ν	Ν	N
Chief Building Official/Inspector	Y	Y	Ν	Ν	Υ	Ν	Ν	Ν	N	Ν	Ν	Ν
Civil Engineer	Y	Ν	Ν	N	Y	Ν	Ν	N	Ν	N	Ν	N
Floodplain Manager	Y	Ν	Ν	Ν	Υ	Ν	Ν	Ν	Ν	N	Ν	N
Grant Writer	N	Ν	Ν	N	Y	Ν	Y	N	Ν	N	Ν	N
Community Messaging System	Ν	Ν	CodeRED	CodeRED	Ν	CodeRED	Ν	Ν	Ν	Ν	Ν	Ν

Table 3.1.1: Capabilities by Community - Stephenson County

Note: Communities without engineering or grant writing staff typically contract with private consulting firms. Some communities are able to use their respective school district's messaging system, although the audience is limited.

Community	Flood Zones
Stephenson County	Zones A, AE, and AE with Floodway
Cedarville	Zone A
Dakota	No SFHA
Davis	No SFHA
Freeport	Zone AE with Floodway
German Valley	No SFHA
Lena	Zone A
Orangeville	Zone A
Pearl City	Zone AE
Ridott	Zone AE
Rock City	No SFHA
Winslow	Zones AE and AE with Floodway

Table 3.1.2: Flood Zones by Stephenson County Community

The Federal Emergency Management Agency (FEMA) explains <u>flood zones</u> as follows:

Flood hazard areas identified on the Flood Insurance Rate Map are identified as a Special Flood Hazard Area (SFHA). SFHA are defined as the area that will be inundated by the flood event having a 1-percent chance of being equaled or exceeded in any given year. The 1-percent annual chance flood is also referred to as the base flood or 100-year flood. SFHAs are labeled as Zone A, Zone AO, Zone AH, Zones A1-A30, Zone AE, Zone A99, Zone AR, Zone AR/AE, Zone AR/AO, Zone AR/A1-A30, Zone AR/A, Zone V, Zone VE, and Zones V1-V30. Moderate flood hazard areas, labeled Zone B or Zone X (shaded) are also shown on the [Flood Insurance Rate Map or] FIRM, and are the areas between the limits of the base flood and the 0.2-percent-annual-chance (or 500-year) flood. The areas of minimal flood hazard, which are the areas outside the SFHA and higher than the elevation of the 0.2-percent-annual-chance flood, are labeled Zone C or Zone X (unshaded).

DEVELOPMENT TRENDS

Land Value

Stephenson County's total estimated equalized assessed value (EEAV) was \$815,464,618, as reported in 2020 using 2019 data (just under \$2.5 billion in total land and improvement value, otherwise known as fair cash value, which is "the amount for which a property can be sold in the due course of business and trade, not under duress, between a willing buyer and a willing seller").¹⁸ A rough calculation using the total EEAV included in the 2017 plan suggests that assessed values have not kept pace with inflation. This is perhaps an indicator of development stagnation.

The following table breaks down EAV by residential, commercial, industrial, mineral, and farm classifications.

	,	,	1
Class	Equalized Assessed Value	Fair Cash Value	Parcels
Residential	\$462,550,198	\$1,387,650,594	17,684
Commercial	\$100,939,158	\$302,817,474	1,612
Industrial	\$22,045,808	\$66,137,424	162
Mineral	\$8,710,402	\$26,131,206	67
Farm	\$216,936,552	\$650,809,656	6,666
			1.1

Table 3.2.1: 2015 EAV, Fair Cash Value, and Parcels – Stephenson County¹⁹

Note: table does not include total EAV or all parcels (excludes railroads).

The next few tables contain information about building replacement costs, building counts by construction type, and square footage by building type, sourced from Hazus 5.1.²⁰

Table 3.2.2: Building Replacement Costs – Stephenson County

Class	Replacement Cost	Counts
Residential	\$5,203,307	19,128
Commercial	\$1,215,128	1,172
Industrial	\$337,038	339
Agriculture	\$132,894	361
Religion	\$155,134	120
Government	\$48,090	43
Education	\$121,566	33
Totals	\$7,213,157	21,196

Table 3.2.3: Building Counts by Construction Type – Stephenson County

Туре	Buildings
Wood	14,525
Steel	500
Masonry	4,677
Concrete	317
Manufactured	867
Total	20,886

¹⁸ "Fair Cash Value (35 ILCS 200/1-50 Sec. 1-50)," Illinois Complied Statutes, accessed May 11, 2022

¹⁹ "Assessor Estimated EAV Report by Tax District - Stephenson County (2018 EEAV, 2019 tax year)," Stephenson County, published September 8, 2020

²⁰ <u>"Hazus 5.1,"</u> Federal Emergency Management Agency, accessed February 17, 2022

Class	Square Feet
Residential	30,031,690
Commercial	6,855,590
Industrial	2,134,530
Agriculture	997,630
Religious	733,560
Government	229,500
Education	534,580
Total	41,517,080

Table 3.2.4: Square Footage by Building Type – Stephenson County

More information about flood-related exposure and vulnerability is found in the Hazard Identification section of this chapter.

Building Permits

The US Census Bureau collects data from counties and municipalities to keep track of new construction activity. Development remains limited within Stephenson County. New exposure to natural hazards like flooding is likely reduced with the lack of growth.

Year	1-unit Buildings	Greater than 1-unit Buildings
2020	11	1
2019	16	0
2018	12	0
2017	14	0
2016	10	0
2015	11	0
2014	8	0
2013	18	0
2012	24	0
2011	10	0
2010	27	0
2009	29	1
2008	30	2
2007	59	5
2006	72	9
2005	90	10
2004	108	0
2003	100	6
2002	108	4
2001	83	8
2000	81	8
1999	128	16

Table 3.3: Residential Building Permits – Stephenson County²¹

²¹ <u>"Building Permits Survey,"</u> US Census Bureau, accessed February 23, 2022

HAZARD IDENTIFICATION

Identifying Hazards

Planning team members identified the following hazards for inclusion in the 2022-2027 plan:

DF	D	EQ	ET
Dam failure	Drought	Earthquake	Extreme temperatures
Е	F/FF	LS	LF
Erosion	Flooding/flash flooding	Landslide	Levee failure
ST	SWS	W/LF	
Severe thunderstorms	Severe winter storms	Wild/land fires	

Natural hazard events rising to the level of Major Disaster (excluding the COVID-19 pandemic) are noted in the following table:

Table 3.4: Major Disaster Declarations – Stephenson County²²

Disaster Number	Declaration Title	Incident Start	Incident End
4461	Severe Storms and Flooding	2/24/2019	7/3/2019
1960	Severe Winter Storm and Snowstorm	1/31/2011	2/3/2011
1935	Severe Storms and Flooding	7/19/2010	8/7/2010
3283	Record Snow and Near Record Snow	2/5/2008	2/6/2008
1722	Severe Storms and Flooding	8/7/2007	8/8/2007
3269	Snow	11/30/2006	12/1/2006
3230	Hurricane Katrina Evacuation	8/29/2005	10/1/2005
1129	Severe Storms and Flooding	7/17/1996	8/7/1996
997	Severe Storms and Flooding	4/13/1993	10/22/1993
3068	Blizzards and Snowstorms	1/16/1979	1/16/1979
438	Severe Storms and Flooding	6/10/1974	6/10/1974
276	Heavy Rains and Flooding	8/30/1969	8/30/1969

²² <u>"Declared Disasters,"</u> Federal Emergency Management Agency, accessed February 15, 2022

HAZARD PROFILE

DF	D	EQ	ET
Dam failure	Drought	Earthquake	Extreme temperatures
E	F/FF	LS	LF
Erosion	Flooding/flash flooding	Landslide	Levee failure
ST	SWS	W/LF	
Severe thunderstorms	Severe winter storms	Wild/land fires	

Overview

Dam failure is an unprecedented event that may occur in Stephenson County, capable of countywide, multi-jurisdictional impacts.

Table 3.5.1: Typical Characteristics – Dam Failure

Damage (\$)	Thousands to millions in damage to property
Location (Geographic Area)	Jurisdictions with or downstream of dams
Extent by Measure	n/a
Speed of Onset (Time)	Immediate to days
Duration (Time)	Minutes to hours

Table 3.5.2: Event Summary – Dam Failure

Events	No official record or significant instance known of dam failure
Years with Event	No official record or significant instance known of dam failure
Frequency (Probability)	No official record or significant instance known of dam failure

Summary of Dam Failure Impacts & Vulnerabilities

- Freeport, Lena: residential and agricultural inundation downstream and adjacent
- Stephenson County: residential and agricultural inundation downstream and adjacent, especially those areas downstream of/adjacent to places like Lake Le-Aqua-Na or Willow Lake

Dams with NID inspection and emergency action plan data are represented as follows:

Name	Dam Owner	Storage (Acre Ft)	Last Inspection	Hazard Potential Classification	Has Emergency Action Plan?	Last EAP Revision
Pearl City Lagoon Dam	Village of Pearl City	16	8/6/2022	Significant	Yes	4/30/2016
Lake Le-Aqua-Na Dam	Illinois Department of Natural Resources	1,013	8/1/2019	Significant	Yes	n/a
Highland Community College (HCC) Lake Dam	НСС	52	9/14/2020	High	Yes	7/31/2017
Willow Lake Dam	Willow Lake Association	299	8/6/2020	High	Yes	10/31/2016

Table 3.5.3: NID-listed Dams in Stephenson County

Krape Park's dam is not included in the NID. Refer to page 26 for a map illustrating the location of each.

HAZARD PROFILE

DF	D	EQ	ET
Dam failure	Drought	Earthquake	Extreme temperatures
E	F/FF	LS	LF
Erosion	Flooding/flash flooding	Landslide	Levee failure
ST	SWS	W/LF	
Severe thunderstorms	Severe winter storms	Wild/land fires	

Overview

Drought is an event that occurs in Stephenson County. It is capable of countywide, multi-jurisdictional impacts. The possibility of short but intense dry spells that fall below the threshold of meteorological drought should be considered, especially as climate change and its impacts develop. Data from the <u>US Drought Monitor</u> as of May 3, 2022 (see Illustration 3.2), suggests Stephenson County is currently experiencing abnormally dry conditions.

Illustration 3.2: US Drought Monitor – Illinois-Iowa-Wisconsin tristate area

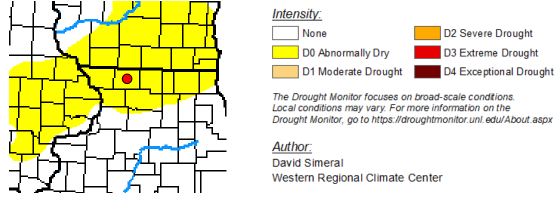


Table 3.6.1: Typical Characteristics – Drought

,1	5
Damage (\$)	Thousands to millions in damage to property
Location (Geographic Area)	Countywide
Extent by Measure	Less than -4.00 to greater than 4.00 (Palmer)
Speed of Onset (Time)	Months
Duration (Time)	Months to years

Table 3.6.2: Event Summary – Drought

Events	13
Years with Event	3 (2005, 2006, 2012)
Frequency (Probability)	12% probability of at least one drought event per year (1996-2021)

Note: Data from <u>NCDC Storm Events Database</u>. Includes both excessive heat and extreme cold/wind chill. Formula is # of years with >0 hazard event / total years * 100.

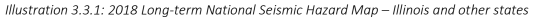
Summary of Drought Impacts & Vulnerabilities

- All municipalities: municipal water supply shortages, dry vegetation, loss of dry soil/erosion
- Stephenson County: private well water shortages, dry vegetation, agricultural production decline, loss of dry soil/erosion

DF	D	EQ	ET
Dam failure	Drought	Earthquake	Extreme temperatures
E	F/FF	LS	LF
Erosion	Flooding/flash flooding	Landslide	Levee failure
ST	SWS	W/LF	
Severe thunderstorms	Severe winter storms	Wild/land fires	

Overview

Earthquake is an event that occurs in or impacts Stephenson County. It is capable of countywide, multi-jurisdictional impacts.



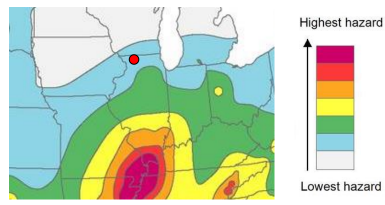


Table 3.7.1: Typical Characteristics – Earthquake

Damage (\$)	Thousands to millions in damage to property	
Location (Geographic Area) Countywide		
Extent by Measure	0.0 to 7.7 or greater (Richter)	
Speed of Onset (Time)	Immediate	
Duration (Time)	Seconds to minutes	

Table 3.7.2: Event Summary – Earthquake

Events	4
Years with Event	4 (1972, 1999, 2010, 2013)
Frequency (Probability)	8% probability of at least one earthquake event per year (1972-2021)

Note: Data from <u>USGS Earthquake Catalog</u> (earthquakes within 100 km of Freeport 2.5 magnitude or greater). Formula is # of years with >0 hazard event / total years * 100.

Summary of Earthquake Impacts & Vulnerabilities

- All municipalities: municipal water/wastewater infrastructure, transportation (including US 20 in Lena/Freeport, IL 26 in Orangeville/Cedarville/Freeport, IL 73 in Winslow/Lena/Pearl City, IL 75 in Dakota/Rock City/Davis; CN rail in Lena/Freeport), public and private buildings, private energy infrastructure, unreinforced masonry buildings
- Stephenson County: municipal water/wastewater infrastructure, transportation (including US 20, IL 26, IL 73, IL 75; CN rail), public and private buildings, private energy infrastructure, unreinforced masonry buildings

Hazus Earthquake Scenario

A ShakeMap scenario was run in Hazus to anticipate damage to Stephenson County from a major earthquake taking place in the New Madrid seismic zone in southern Illinois. Historic earthquakes and high intensity USGS scenario earthquakes available in ShakeMap can be used to <u>"examine exposure of structures, lifelines, utilities, and transportation corridors to</u> <u>specified potential earthquakes."</u> The M7.5-Wabash_RLME v5, a 7.5 magnitude scenario centered within the village of Olney, Richland County, Illinois (300 miles SSE of Freeport) and used here, is available at <u>earthquake.usgs.gov</u>.

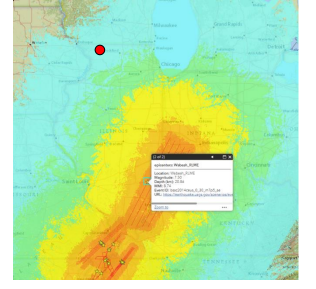


Illustration 3.3.2: M7.5-Wabash_RLME v5 Scenario – Illinois and other states

In this scenario, zero Stephenson County buildings were damaged, zero essential facilities (moderate or greater) were damaged; there was also zero damage (moderate or greater) to transportation facilities, zero households displaced or seeking shelter, and zero casualties. Water and wastewater systems saw minimal modelled impacts of three potable water leaks, one potable water main break, and one wastewater leak. Economic losses in the scenario include minimal losses to public transportation assets, including \$100 to highways, \$600 to bus facilities, and \$4,300 to airport facilities. Utility system economic losses included \$11,800 to potable water systems, \$5,900 to waste water systems, \$2,000 to natural gas distribution, and \$4,600 to electrical power facilities.

DF	D	EQ	ET
Dam failure	Drought	Earthquake	Extreme temperatures
E	F/FF	LS	LF
Erosion	Flooding/flash flooding	Landslide	Levee failure
ST	SWS	W/LF	
Severe thunderstorms	Severe winter storms	Wild/land fires	

Overview

Extreme temperatures is an event that occurs in Stephenson County. It is capable of countywide, multi-jurisdictional impacts.

Table 3.8.1: Typical Characteristics – Extreme Temperatures

Damage (\$)	Thousands in damage to property
Location (Geographic Area)	Countywide
Extent by Measure	-30°s to 110°s (Fahrenheit)
Speed of Onset (Time)	Hours
Duration (Time)	Hours to days

Table 3.8.2: Event Summary – Extreme Temperatures

Events	12	
Days with Event and Crop Damage	7 (2000, 2007, 2008, 2009, 2012, 2014, 2019)	
Frequency (Probability)	28% probability of at least one extreme temperatures event	
per year (1996-2021)		
Note: Data from NCDC Charge Events Database. Expression in the function with 20 hardened avent (total usage 3		

Note: Data from <u>NCDC Storm Events Database</u>. Formula is # of years with >0 hazard event / total years * 100.

Summary of Extreme Temperatures Impacts & Vulnerabilities

- All municipalities: municipal water/wastewater infrastructure, underground utilities, transportation surfaces/substrates, aging population, hospital capacity in Freeport
- Stephenson County: municipal water/wastewater infrastructure, underground utilities, transportation surfaces/substrates, aging population

DF	D	EQ	ET
Dam failure	Drought	Earthquake	Extreme temperatures
E	F/FF	LS	LF
Erosion	Flooding/flash flooding	Landslide	Levee failure
ST	SWS	W/LF	
Severe thunderstorms	Severe winter storms	Wild/land fires	

Overview

Erosion is an unmeasured event that occurs in Stephenson County. It is capable of countywide, multi-jurisdictional impacts.

Table 3.9.1: Typical Characteristics - Erosion

Damage (\$)	Thousands in damage to property	
Location (Geographic Area)	Countywide	
Extent by Measure	n/a	
Speed of Onset (Time)	Months	
Duration (Time)	Months to years	

Table 3.9.2: Event Summary - Erosion

Events	No official record or significant instance known of erosion
Years with Event	No official record or significant instance known of erosion
Frequency (Probability)	No official record or significant instance known of erosion

Summary of Erosion Impacts & Vulnerabilities

- All municipalities: dust storms, poor stormwater management/poor water holding capacity, loss of dry soil/erosion, loss of urban tree canopy
- Stephenson County: dust storms, poor stormwater management/poor water holding capacity, agricultural production decline, loss of arable farmland, streambank degradation

DF	D	EQ	ET
Dam failure	Drought	Earthquake	Extreme temperatures
E	F/FF	LS	LF
Erosion	Flooding/flash flooding	Landslide	Levee failure
ST	SWS	W/LF	
Severe thunderstorms	Severe winter storms	Wild/land fires	

Overview

Flooding/flash flooding is an event that occurs in Stephenson County. It is capable of countywide, multi-jurisdictional impacts. Stephenson County flooding received media attention in <u>February 2018</u>, <u>October 2018</u>, <u>August 2019</u>, and <u>March 2021</u>. The municipalities of Freeport, Orangeville, Pearl City, and Winslow stand out as places greatly affected by the hazard. Winslow experiences the event in a portion of its central business district, which contains a fire station, post office, and century-old or more two-story mixed-use buildings. While still vulnerable, Orangeville and Pearl City have through mitigations reduced the number of residences within floodplain and floodway (although some homeowners have declined to participate in buyout programs). Some flood-prone homes may remain on private water or sewer systems.

In Freeport, northwest Illinois' largest municipality, the number of the properties impacted and realities of <u>concentrated</u> <u>race and poverty</u> have made buyouts more difficult. Many prospective recipients of buyout funds – particularly on Freeport's east side near the Pecatonica River – are black, poor, or both. While a resident targeted for relocation may receive a fair market value offer, it may fall short of the amount needed to buy a new home, even a fixer upper. Limited available housing stock also reduces the chances of in-community relocations, even for those with sufficient capital to establish a new home in Freeport.

In 2021, Freeport was <u>awarded approximately \$3.4 million from FEMA</u> (total project cost approximately \$4.5 million) to support a voluntary purchasing and relocation program for Pecatonica River-impacted properties.

Damage (\$)	Thousands to millions in damage to property	
Location (Geographic Area)	Countywide, especially near the municipalities of Winslow, Pearl	
	City, Orangeville, and Freeport	
Extent by Measure	13 feet to 19.76 feet or greater (varies by location)	
Speed of Onset (Time) Minutes to days		
Duration (Time)	Hours to weeks	

Table 3.10.1: Typical Characteristics - Flooding/Flash Flooding

Table 3.10.2: Event Summary - Flooding/Flash Flooding

Events	49
Years with Event	72 (1914, 1915, 1916, 1917, 1918, 1919, 1920, 1922, 1923, 1924,
	1925, 1926, 1927, 1928, 1929, 1930, 1932, 1933, 1934, 1937, 1938,
	1942, 1943, 1944, 1946, 1948, 1949, 1950, 1951, 1952, 1953, 1955,
	1959, 1960, 1962, 1963, 1965, 1966, 1967, 1969, 1971, 1972, 1974,
	1975, 1979, 1980, 1982, 1985, 1986, 1989, 1990, 1993, 1996, 1997,
	1998, 1999, 2000, 2001, 2002, 2004, 2005, 2007, 2008, 2009, 2010,
	2011, 2013, 2014, 2015, 2017, 2018, 2019)
Frequency (Probability)	67% probability of at least one flash flooding event per year (1914-
	2021)

Note: Data from <u>NCDC Storm Events Database</u> and <u>Advanced Hydrologic Prediction Service</u>. Formula is # of years with >0 hazard event / total years * 100.

Summary of Flooding Impacts & Vulnerabilities

Flooding, like dam or levee failure, may have more location-specific impacts. Buyout and voluntary relocation projects have minimized certain risk to life and property. Stephenson County is primarily susceptible to the following flooding types:

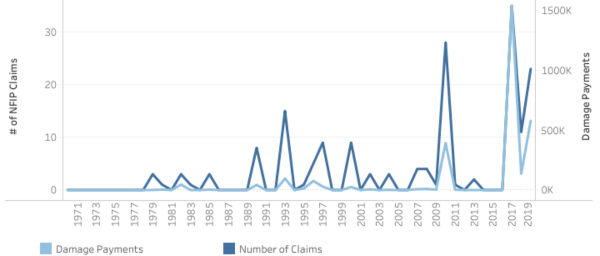
Туре	Characteristics
River Flood	Occurs when water levels rise over the top of river banks due to excessive rain
	from persistent thunderstorms over the same area for extended periods of
	time, combined rainfall and snowmelt, or an ice jam.
Inland Flooding	Occurs when moderate precipitation accumulates over several days, intense
	precipitation falls over a short period, or a river overflows because of an
	ice/debris jam or dam/levee failure.
Flash Flood	Caused by heavy or excessive rainfall in a short period of time, generally less
	than six hours.

Table 3.10.3: Types of Flooding - Stephenson County²³

National Flood Insurance Program (NFIP) and Losses (including repetitive losses)

As part of a comprehensive risk assessment, FEMA requires that hazard mitigation plans "address NFIP insured structures that have been repetitively damaged by floods."²⁴





Analyzing federal data, <u>the Natural Resources Defense Council (NRDC) counted</u> 173 NFIP claims totaling \$3,003,592 made in Stephenson County as of September 30, 2019. The greatest number of claims occurred in 2017 (35 claims), followed by 2010 (28 claims) and 2019 (23 claims); \$1,537,130 in payments were made in 2017, the largest to date. According to IDNR and IEMA, there have been 33 <u>repetitive loss properties</u> in the county; 13 are mitigated and 20 remain. The 20 remaining include 17 single-family properties, 2 business (nonresidential) properties, and 1 other (nonresidential) property. As of May 31, 2018, NRDC's analysis found 0 severe repetitive loss properties in Stephenson County.

While "homes and businesses in high-risk flood areas with government-backed mortgages are required to have flood insurance,"²⁵ not all homeowners are required to have it. Those without insurance – again, many on Freeport's flood-

 ²³ "Severe Weather 101 – Floods," National Severe Storms Laboratory, National Oceanic and Atmospheric Administration, accessed May 12, 2022
 ²⁴ 44 CFR §201.6(c)(2)(ii)

²⁵ <u>"Who's required to have flood insurance?,"</u> National Flood Insurance Program, Federal Emergency Management Agency, accessed May 16, 2022

prone east side – may not have it because the product is not affordable. IDNR reports that as of May 23, 2022, there were 97 active NFIP policies in Stephenson County.

Hazus Flooding Scenario

Analysis conducted in May 2022 using the FEMA's Hazus 5.1 program estimates the potential for flooding-related losses related to Yellow Creek flooding. The 10-year flood represents a more frequent (10% annual chance of occurrence), typically less severe event; the 500-year flood represents a less frequent (.2% annual chance of occurrence), typically more severe event.

Use type	10-year flood losses	100-year flood losses	500-year flood losses	
Residential	\$6,680,000	\$9,848,000	\$12,005,000	
Commercial	\$3,769,000	\$5,327,000	\$6,341,000	
Industrial	\$1,569,000	\$2,351,000	\$2,837,000	
Other	\$912,000	\$1,385,000	\$1,863,000	
Total	\$12,930,000	\$18,911,000	\$23,046,000	

	Table 3.10.4: Hazus	Flooding	Scenario –	Yellow Creek
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Community Rating System (CRS)

CRS "is a voluntary incentive program that recognizes and encourages community floodplain management practices that exceed the minimum requirements of [NFIP]." According to a May 24, 2022, Illinois Department of Natural Resources memo to the Stephenson County Emergency Management Agency, only 73 of 893 eligible Illinois communities participate in CRS. A 2018 FEMA publication explains that "CRS discounts on flood insurance premiums range from 5% up to 45%[,] based on CRS credit points that are awarded to communities."²⁶ No Stephenson County jurisdictions participate in the program. Lack of participation is likely due to administrative burden and marginal reductions in insurance premiums at lower point totals. There are also few NFIP policy holders in the county.

²⁶ "A Local Official's Guide to Saving Lives, Preventing Property Damage, and Reducing the Cost of Flood Insurance (FEMA B 573)," National Flood Insurance Program, Federal Emergency Management Agency, published 2018

DF	D	EQ	ET
Dam failure	Drought	Earthquake	Extreme temperatures
E	F/FF	LS	LF
Erosion	Flooding/flash flooding	Landslide	Levee failure
ST	SWS	W/LF	
Severe thunderstorms	Severe winter storms	Wild/land fires	

Overview

Landslide is an unprecedented event that may occur in Stephenson County. It is capable of localized impacts.

Table 3.11.1: Typical	Characteristics - Landslide
-----------------------	-----------------------------

Damage (\$)	Thousands in damage to property
Location (Geographic Area)	Countywide
Extent by Measure	n/a
Speed of Onset (Time)	Immediate
Duration (Time)	Seconds to minutes

Table 3.11.2: Event Summary - Landslide

Events	No official record or significant instance known of landslide	
Years with Event	No official record or significant instance known of landslide	
Frequency (Probability)	No official record or significant instance known of landslide	

Summary of Landslide Impacts & Vulnerabilities

- All municipalities: poor stormwater management/poor water holding capacity, loss of soil
- Stephenson County: poor stormwater management/poor water holding capacity, loss of soil, agricultural production decline, loss of arable farmland, streambank degradation/changed stream flows

DF	D	EQ	ET
Dam failure	Drought	Earthquake	Extreme temperatures
E	F/FF	LS	LF
Erosion	Flooding/flash flooding	Landslide	Levee failure
ST	SWS	W/LF	
Severe thunderstorms	Severe winter storms	Wild/land fires	

Overview

Levee failure is an unprecedented event that may occur in Stephenson County. It is capable of countywide, multi-jurisdictional impacts.

Table 3.12.1: Typical Characteristics - Levee Failure

Damage (\$)	Thousands to millions in damage to property
Location (Geographic Area)	Jurisdictions with or downstream of levees
Extent by Measure	n/a
Speed of Onset (Time)	Immediate to days
Duration (Time)	Minutes to hours

Table 3.12.2: Event Summary - Levee Failure

Events	No official record or significant instance known of levee failure
Years with Event	No official record or significant instance known of levee failure
Frequency (Probability)	No official record or significant instance known of levee failure

Summary of Levee Failure Impacts & Vulnerabilities

- Freeport: potential inundation downstream and adjacent, especially those in areas downstream of/adjacent to Taylor Park
- Stephenson County: potential inundation downstream and adjacent, especially those areas downstream of/adjacent to McConnell and Scioto Mills

The concern with levees in Stephenson County is perhaps less about failure and more about what their presence means for downstream communities. Various lengths of unaccredited infrastructure that channels floods may partially protect unincorporated communities or agricultural lands; however, they may also exacerbate flooding conditions in communities like Freeport.

Known levees are listed as follows. Refer to page 26 for a map illustrating the location of each.

Location	Status	Extent		
McConnel area	Unaccredited	16,707 ft		
Scioto Mills area	Unaccredited	26,795 ft		
Taylor Park (Freeport)	Unaccredited	2,519 ft		

Table 3.12.3: Levees in Stephenson County

DF	D	EQ	ET
Dam failure	Drought	Earthquake	Extreme temperatures
E	F/FF	LS	LF
Erosion	Flooding/flash flooding	Landslide	Levee failure
ST	SWS	W/LF	
Severe thunderstorms	Severe winter storms	Wild/land fires	

Overview

Severe thunderstorms is an event that occurs in Stephenson County. It is capable of countywide, multi-jurisdictional impacts. This profile also addresses tornadoes, lightning, and hail, which are also events (usually associated with severe thunderstorms) that occur in Stephenson County, capable of countywide, multi-jurisdictional impacts.

Thunderstorm-related straight line winds (seen in 2017 and 2020) continue to be a notable damage contributor in the planning area. Straight line wind damage in 2020 was the result of the <u>August 2020 Midwest derecho</u>. While places like Forreston, IL, in Ogle County (just south of Stephenson County) were more significantly impacted by the derecho, worth noting is that Freeport recorded the <u>largest hail of the event</u> (2 in).

Thousands to millions in damage to property
Countywide
Wind gusts of at least 58 mph or greater (up to <u>128 mph gust</u> recorded in neighboring Wisconsin) Up to <u>16.91 inches of rain</u> in 24-hours in Aurora, IL
Minutes to hours
Minutes to hours

Table 3.13.2: Event Summary - Thunderstorm Wind

Events	225
Years with Event	46 (1956, 1967, 1968, 1971, 1972, 1974, 1975, 1978, 1980, 1981,
	1982, 1983, 1984, 1985, 1986, 1987, 1988, 1990, 1992, 1995, 1996,
	1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007,
	2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018,
	2019, 2020, 2021)
Frequency (Probability)	70% probability of at least one thunderstorm wind event per year
	(1955-2021)

Note: Data from NCDC Storm Events Database. Formula is # of years with >0 hazard event / total years * 100.

Table 3.13.3: Typical Characteristics - Tornadoes

Damage (\$)	Thousands to millions in damage to property
Location (Geographic Area)	Countywide, path-related
Extent by Measure	EF0 (65 mph) to EF5 (200+ mph)
Speed of Onset (Time)	Seconds to minutes
Duration (Time)	Minutes to hours

Table 3.13.4: Event Summary - Tornadoes

Events	16
Years with Event	11 (1958, 1959, 1965, 1971, 1998, 1999, 2003, 2009, 2010, 2017,
	2020)
Frequency (Probability)	15% probability of at least one tornado event per year (1950-2021)
Note: Data from NCDC Stor	m Events Database and the Midwestern Regional Climate Center

Formula is # of years with >0 hazard event / total years * 100.

Table 3.13.5: Typical Characteristics - Lightning

	5 5
Damage (\$)	Thousands in damage to property
Location (Geographic Area)	Countywide, localized strike
Extent by Measure	n/a
Speed of Onset (Time)	Immediate
Duration (Time)	Seconds

Table 3.13.6: Event Summary - Lightning

Events	5
Years with Event	5 (1999, 2000, 2006, 2009, 2018)
Frequency (Probability)	20% probability of at least one lightning event per year (1996-2021)

Note: Data from <u>NCDC Storm Events Database</u>. Formula is # of years with >0 hazard event / total years * 100.

Table 3.13.7: Typical Characteristics - Hail

Damage (\$)	Thousands in damage to property
Location (Geographic Area)	Countywide, localized fall
Extent by Measure	1" (severe criteria) to 4 1/2" or greater
Speed of Onset (Time)	Immediate
Duration (Time)	Seconds to minutes

Table 3.13.8: Event Summary - Hail

Events	107
Years with Event	23 (1972, 1973, 1974, 1975, 1981, 1984, 1987, 1988, 1991,
	1992, 1996, 1998, 1999, 2000, 2001, 2002, 2003, 2004,
	2005, 2006, 2008, 2009, 2010, 2011, 2012, 2013, 2014,
	2015, 2016, 2017, 2018, 2020)
Frequency (Probability)	35% probability of at least one hail event per year (1955-
	2021)

Note: Data from NCDC Storm Events Database. Formula is # of years with >0 hazard event / total years * 100.

Summary of Severe Thunderstorms Impacts & Vulnerabilities

- Municipalities: disruption and/or destruction of above-ground utilities, pole buildings, public and private buildings, private energy infrastructure, individuals and groups recreating, vehicles and mobile homes
- Stephenson County: disruption and/or destruction of above-ground utilities, pole buildings, public and private buildings, private energy infrastructure, individuals and groups recreating, vehicles and mobile homes, crops and livestock

The following illustrates confirmed tornadoes since 1950:

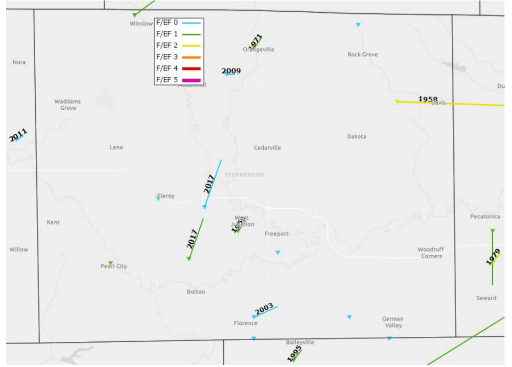


Illustration 3.5: Tornado Tracks, 1950-2017 - Stephenson County²⁷

Stephenson County has a population density of 79.2 people per square mile.²⁸ NOAA's Storm Prediction Center reports that the average path length of a tornado is <u>3.5 miles</u>. In addition, the widest tornado ever recorded in Stephenson County was <u>200 yards</u>. Using the above density, a tornado path length of 3.5 miles, and a tornado width of .17 miles (.11 * a 1.5 buffer factor, to account for indirect impacts), an estimate might be that about 47 people would be impacted by an event as described. Such number increases to about 1,198 in highly populated Freeport. Of course, housing unit density is not uniform (when considering spatial layout, multi-family dwelling units, etc.), and other factors are important, including housing construction type, wind speeds, proximity, etc. Still, the above provides an understandable approximation of impact and vulnerability, based – in part – on recorded history.

²⁷Tornado Tracks, 1950-2017, Midwestern Regional Climate Center, accessed May 13, 2022

²⁸ <u>"Stephenson County, IL,"</u> Census Reporter (based ACS 2020 5-year), accessed May 16, 2022

DF	D	EQ	ET
Dam failure	Drought	Earthquake	Extreme temperatures
E	F/FF	LS	LF
Erosion	Flooding/flash flooding	Landslide	Levee failure
ST	SWS	W/LF	
Severe thunderstorms	Severe winter storms	Wild/land fires	

Overview

Severe winter storms is an event that occurs in Stephenson County. The event is capable of countywide, multi-jurisdictional impacts.

Table 3.14.1: Typical Characteristics

Damage (\$)	Thousands in damage to property
Location (Geographic Area)	Countywide
Extent by Measure	Up to <u>36" of snowfall</u> in 24 hours in Astoria, IL
Speed of Onset (Time)	Hours to days
Duration (Time)	Hours to days

Table 3.14.2: Event Summary

Events	57
Years with Event	21 (1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2006, 2007,
	2008, 2009, 2010, 2012, 2013, 2014, 2015, 2016, 2019, 2020, 2021)
Frequency (Probability)	84% probability of at least one winter storm event per year (1996-
	2021)

Note: Data from <u>NCDC Storm Events Database</u>. Formula is # of years with >0 hazard event / total years * 100.

Summary of Severe Winter Storms Impacts & Vulnerabilities

- Municipalities: above-ground utilities, private energy infrastructure, individuals and groups recreating, vehicles and mobile homes, public safety and public access, building collapse from accumulated snow
- Stephenson County: above-ground utilities, private energy infrastructure, individuals and groups recreating, vehicles and mobile homes, crops and livestock, public safety and public access, county transit system, building collapse from accumulated snow

DF	D	EQ	ET
Dam failure	Drought	Earthquake	Extreme temperatures
E	F/FF	LS	LF
Erosion	Flooding/flash flooding	Landslide	Levee failure
ST	SWS	W/LF	
Severe thunderstorms	Severe winter storms	Wild/land fires	

Overview

Wild/land fires is an event that may occur in Stephenson County. The event is capable of countywide, multi-jurisdictional impacts. According to a recent First Street Foundation analysis, wildfire risk in Stephenson County is very low to little.

Table 3.15.1: Typical Characteristics

Damage (\$)	Thousands in damage to property			
Location (Geographic Area)	Countywide, especially in unincorporated areas			
Extent by Measure	n/a			
Speed of Onset (Time)	Minutes			
Duration (Time)	Minutes to days			

Table 3.15.2: Event Summary

Events	No official record or significant instance known of wild/land fires		
Years with Event	No official record or significant instance known of wild/land fires		
Frequency (Probability)	No official record or significant instance known of wild/land fires		
Note: Data from NCDC Storm Events Database. Formula is the fugare with >0 bazard event (total year			

Note: Data from <u>NCDC Storm Events Database</u>. Formula is # of years with >0 hazard event / total years * 100.

Summary of Wild/land Fires Failure Impacts & Vulnerabilities

- Municipalities: fires may spread from unincorporated areas to cities and villages, especially those adjacent to agricultural fields and grasslands and lacking buffers
- Stephenson County: agricultural fields, grasslands, farmsteads, rural buildings

HAZARD RANK

Ranking Hazards: Statewide

As part of the planning process for the 2018 Illinois Natural Hazard Mitigation Plan, the statewide committee ranked hazards on a scale of low (least severe) to severe (most severe). Stephenson County received an overall hazard rating of medium.

Table 3.16: Natural Hazard Severity in Stephenson County, 2018 Illinois Hazard Mitigation Plan

Hazard	Rating
Severe Storms	Severe
Severe Winter Storms	High
Drought	High
Extreme Heat	Medium
Floods	Medium
Tornado	Medium
Earthquake	Low

Planning Team Concern

The top three concerns (with 1 representing the top concern) of the planning team regarding hazards in Stephenson County, articulated following discussion and survey, are indicated as follows:

DF	D	EQ	ET
Dam failure	Drought	Earthquake	Extreme temperatures
E	F/FF (1)	LS	LF
Erosion	Flooding/flash flooding	Landslide	Levee failure
ST (2)	SWS (3)	W/LF	
Severe thunderstorms	Severe winter storms	Wild/land fires	

Ranking Hazards: Locally

Hazard severity was also ranked by considering intensity/severity, occurrence, and planning team concern. Flooding/flash flooding, severe thunderstorms, and severe winter storms hazards topped the list.

Table 3.17.1: Intensity/Severity

Potential intensity/severity?	What type of damage is caused by the event?
3 - High severity	Deaths/injuries presumed likely
	Thousands to millions of dollars in damage presumed likely
2 - Moderate severity	Deaths/injuries presumed possible
	Thousands to millions of dollars in damage presumed likely
1 - Low severity	Deaths/injuries presumed possible
	Thousands to millions of dollars in damage presumed possible

Table 3.17.2: Occurrence

Score	Probability of occurrence based on historical events					
2	>0%					
1	0%					

Table 3.17.3: Planning Team Concern

Score	Level of concern
4	Top concern to planning team
3	Second most important concern to planning team
2	Third most concern to planning team
1	All others

Table 3.17.4: Hazard Formula

Hazard	Intensity/Severity	Occurrence	Planning Team Concern	Rank
Dam failure	2	1	1	4
Drought	1	2	1	4
Earthquake	3	2	1	6
Extreme temperatures	2	2	1	5
Erosion	1	2	1	4
Flood/flash flooding	2	2	4	8
Landslide	2	1	1	4
Levee failure	1	1	1	3
Severe thunderstorms	3	2	2	7
Severe winter storms	2	2	3	7
Wild/land fires	2	2	1	5

ASSETS, VULNERABILITIES, & RISKS INVENTORY

Information about community assets was collected from local stakeholders. If information was unavailable or the asset or vulnerability did not apply, n/a (not available or not applicable) is indicated in the respective column/row.

Table 3.18: Assets, Vulnerabilities, and Risks by Community - Stephenson County

Asset, Vulnerability, or Risk	Stephenson County	Cedarville	Dakota	Davis	Freeport	German Valley	е	Orangeville	Pearl City	Ridott	Rock City	Winslow
	C št	Ů	Da	Da	Fre	Ge Va	Lena	ö	Pe	Ric	Ro	Ň
Critical Facility in Floodplain	Υ	Ν	Ν	Ν	Y	Ν	Ν	Υ	Y	Ν	Ν	Υ
Designated Cooling/Heating Center	Ν	Υ	Ν	Y	Ν	Υ	Ν	Ν	Y	Y	Ν	Υ
Designated Place of Refugee	Ν	Υ	Ν	Ν	Ν	Υ	Ν	Ν	Y	Υ	Ν	Υ
Designated Storm Shelter	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Υ	Ν	Υ
Fixed Water Tower Generator*	n/a	Υ	Ν	Ν	Ν	Ν	Υ	Ν	Υ	n/a	Ν	Ν
Fixed Wastewater Treatment Plant Generator*	n/a	n/a	Ν	Ν	Υ	Y	Y	Y	Υ	n/a	N	Ν
Lightning Detection System	n/a	Ν	N	Ν	N	Ν	Ν	Ν	Ν	Ν	N	N
Outdoor Warning Sirens	N	Fire	Fire	Y	Y	Ν	Fire	Fire	Y	Y	Fire	Y
Combined Sanitary and Storm Sewer	n/a	N	Ν	Ν	N	Ν	N	Ν	n/a	n/a	N	N
Manufactured Home Community	Y	Ν	Ν	Ν	Y	N	N	Ν	Ν	Ν	N	N
Federal Facility	N	Y	Y	Y	Y	Y	Υ	Y	Y	Y	Y	Υ
State Facility	Y	Ν	Ν	Ν	Y	N	N	Ν	Ν	Ν	N	N
EMS Facility	n/a	Ν	Ν	Ν	Υ	Υ	Υ	Ν	Υ	Ν	Υ	Ν
Fire Department Facility	n/a	Y	Y	Y	Y	Y	Υ	Υ	Y	Ν	Y	Υ
Police Department Facility	Sheriff	Υ	Ν	Combined	Y	Combined	Υ	Ν	Υ	Ν	Ν	Ν
Health Clinic	n/a	Ν	Ν	Ν	Y	Ν	Υ	Υ	Ν	Ν	Ν	Ν
Hospital	n/a	Ν	Ν	Ν	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Local Newspaper	n/a	Ν	Y	Ν	Υ	Ν	Υ	Y	Ν	Ν	Ν	Ν
Local Radio	n/a	Ν	Ν	Ν	Υ	N	Ν	Ν	Ν	Ν	N	Ν
Railheads/Railyards/Rail Spurs	Y	Ν	Ν	Ν	Υ	N	Υ	Ν	Ν	Ν	N	Ν
Park/Recreation Site	Υ	Υ	Y	Y	Υ	Υ	Υ	Y	Y	Y	Υ	Υ
Civic/Cultural Center	Υ	Υ	Ν	Y	Υ	Ν	Υ	Y	Y	Ν	Ν	Υ
Museum	n/a	Y	Ν	Ν	Υ	Υ	Υ	Ν	Ν	Ν	Υ	Y
Multi-Family Housing (four units or more)	n/a	Υ	Υ	Y	Y	Y	Υ	Y	Y	Ν	Ν	Y
Assisted Living/Nursing Facility	County	Ν	Ν	Ν	Υ	Ν	Υ	Ν	Ν	Ν	N	Ν
Financial Institution	n/a	Ν	Ν	Y	Y	Y	Y	Y	Y	Ν	Y	Y
Energy or Fuel Production	n/a	Ν	Ν	Ν	Υ	Ν	Y	Ν	Ν	Ν	N	Ν

Note: * = mobile or portable generators not considered.

In addition to the above community assets, the planning team identified five manufactured/mobile home communities in Stephenson County:

- Knollwood Estates
- Timber Ridge
- West Town
- Woodridge Estates
- W Stephenson St Rd and N/S Rink Rd

Some facilities in Stephenson County are located in the floodway, floodplain, or prone to flooding. Those facilities reported by local officials, residents, and other sources are listed in the following table.

Asset	Jurisdiction	Estimated Replacement Cost	Notes
Health Department		\$5 million - \$10 million	
Highway Department (roadway)	Stephenson County	\$250k - \$500k (roadway improvements)	
Nursing Home (roadway)		\$250k - \$500k (roadway improvements)	
Wastewater Treatment Plant	Village of Cedarville	\$10 million	
Wastewater Treatment Plant (roadway)	Village of Dakota	\$250k - \$500k (roadway improvements)	
n/a	Village of Davis	n/a	
Wastewater Treatment Plant Fire Department Training Facility	City of Freeport	\$50 million - \$100 million \$500k - \$1 million	Since the 2017 plan, Taylor Park School has been decommissioned. However, the structure is still extant.
Lift Station	Village of German Valley	\$250k - \$500k	
n/a	Village of Lena	n/a	
Fire Department Training Facility Wastewater Treatment Plant	Village of Orangeville	\$500k - \$1 million \$10 million	
Pearl City CUSD 200 Bus Garage Lift Station (x2) Well Wastewater Treatment Plant	Village of Pearl City	\$500k - \$1 million \$250k - \$500k \$500k - \$1 million \$10 million	At least one lift station was raised. The well is in the process of being raised.
n/a	Village of Ridott	n/a	
n/a	Village of Rock City	n/a	
Fire Station		\$500k - \$1 million	
Museum	Villago of Winglow	\$500k	
Post Office	Village of Winslow	\$1 million - \$5 million	
Wastewater Treatment Plant		\$10 million	

Table 3.19: Community Assets in Floodway, Floodplain, or Prone to Flooding - Stephenson County

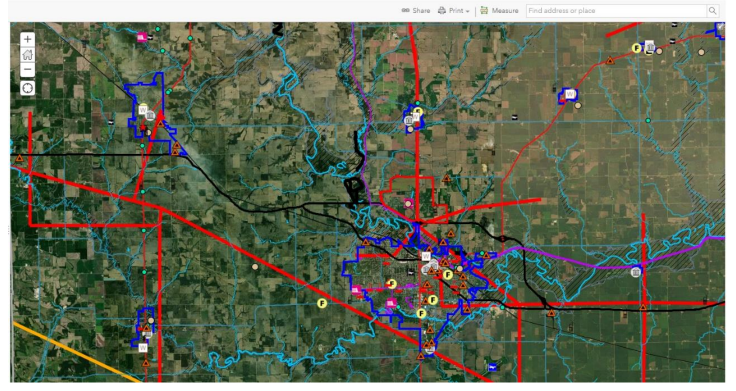
IMPACTS, VULNERABILITIES, & RISK ASSESSMENT MAPS BY JURISDICTION

SCEMA leadership and BHRC staff met with elected officials and key personnel from cities and villages in Stephenson County to develop the following map. Hosted online at <u>https://arcg.is/1Xbu8m</u>, this version replaces the static maps created for each jurisdiction and included in the 2017 publication.

The new map has the benefit of being dynamic, readily updatable, and more usable. Key map layers or features include FEMA-designated floodplains and floodways, critical facilities, and points of vulnerability. Mappable mitigation actions (i.e., those with associated coordinates) are also included on the map.

Visit the ArcGIS site at the link above to view the latest version of the map.

Screen capture 3.1: Stephenson County Impacts, Vulnerabilities, and Risk Assessment Map



CHAPTER 4: MITIGATION STRATEGY



CHAPTER 4: MITIGATION STRATEGY

OVERVIEW

In this chapter, the goals, objectives, and actions of the mitigation strategy are addressed. Progress with respect to general implementation and individual actions taken is noted. This chapter also covers a comprehensive range of actionable projects and programs. Actions that are no longer priorities or have been completed have been removed. Prioritization is addressed in the final column of each mitigation actions table, based in part on the benefits and costs listed.

Illustration 4.1: Sequence of Goals, Actions, and Action Plan²⁹



²⁹ Adapted from the now defunct mitigationguide.org

GOALS & OBJECTIVES

The goals and objectives established in the 2017 plan remain unchanged and are as follows:

- 1. Protect life
 - a. Support public health systems
 - b. Support public safety systems
 - c. Implement modern hazard warning systems
 - d. Plan for vulnerable/special needs populations
 - e. Enact projects, programs, and policies that consider present and future generations
 - f. Consider individual and community needs before, during, and after disasters
- 2. Protect critical facilities, infrastructure, and environmental health
 - a. Harden civic, government, and private facilities
 - b. Protect water quality
 - c. Preserve open spaces, wetlands, and other natural resources
 - d. Protect historic and cultural assets and information
- 3. Improve planning and regulator practices
 - a. Encourage best practices in residential, commercial, and industrial development
 - b. Ensure that building codes and zoning ordinances discourage flood zone development
 - c. Enforce codes, zoning ordinances, subdivision ordinances, and other planning/regulatory policies or laws
 - d. Help communities land-locked by floodway/floodplain find alternative means of development
 - e. Interconnect hazard mitigation, comprehensive, and other community studies, plans, and processes
 - f. Include mitigation strategies in official documents and maps
- 4. Promote individual and community resiliency
 - a. Help individuals support themselves in times of disaster
 - b. Help communities support themselves in times of disaster
- 5. Encourage communication and develop relationships
 - a. Develop awareness and education programs
 - b. Pursue regular community outreach
 - c. Improve communication/coordination: first responders, relief agencies, and support organizations
 - d. Improve communication/coordination between municipalities
 - e. Improve communication/coordination between SCEMA and municipalities (and vice-versa)

ACTIONS & ACTION PLAN

Achieving plan goals requires taking action by way of specific projects, programs, and policies. Post-planning efforts should be focused on executing actions, measuring implementation progress, and adjusting the plan as needed.

Prioritization

FEMA's "Using Benefit-Cost Review in Mitigation Planning" explains that the planning team "needs to select the most cost-effective actions for implementation first, not only to use resources efficiently, but to make a realistic start toward mitigating risks."³⁰ The planning team pursued simple listing approaches to both the benefit-cost review/analysis and prioritization process.

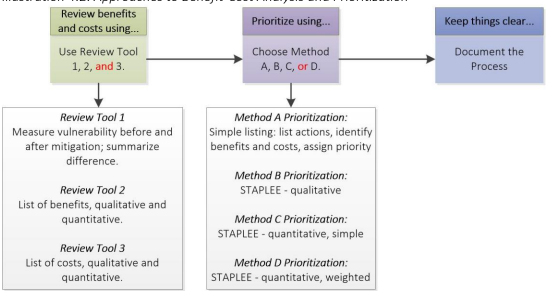


Illustration 4.2: Approaches to Benefit-Cost Analysis and Prioritization

Projects and programs were collected from multiple sources, including past hazard mitigation plans, lead agencies, planning team members, community meetings, and members of the public. Actions were prioritized based on input from the same sources.

Members of the planning team and the public also considered STAPLEE criteria³¹ when selecting projects, including:

- Social (community acceptance, effect on segment of population)
- Technical (technical feasibility, long-term solution, secondary impacts)
- Administrative (staffing, funding allocated, maintenance/operations)
- Political (political support, public support, local champion)
- Legal (local authority, potential legal challenge)
- Economic (benefits of action, costs of action, contributes to goals, outside funding required)
- Environmental (effect on air/water/land, endangered species, HAZMAT/waste sites, consistent with comprehensive plan, consistent with state/federal laws)

 ³⁰ "Using Benefit-Cost Review in Mitigation Planning (FEMA 386-5)," Federal Emergency Management Agency, published May 2007
 ³¹ "Handout 16-7: STAPLEE Criteria Worksheet," State and Local Mitigation Planning How-To Guide: Developing the Mitigation Plan – Identifying

Mitigation Actions and Implementation Strategies, Federal Emergency Management Agency, published 2003

The results of data collection, discussions, and planning team/public review are contained within mitigation action tables (one table for each participating community), which begin on page 61. Data collection encompasses public survey responses, including public comments listed on pages 104-109 that identify and describe places in Stephenson County susceptible to natural hazard events. As an introduction, the following table explains abbreviations and symbols used.

Primary Hazard Addressed	Estimated Time to Complete	Match with Local Goal(s)
DF – dam failure D – drought EQ – earthquake ET – extreme temperatures E – erosion F/FF – flooding/flash flooding LS – landslide LF – levee failure ST – severe thunderstorms SWS – severe winter storms W/LF – wild/land fires O – Other	0-2 years 2-5 years 5+ years Cont. – continual	 1 - protect life 2 - protect critical facilities, infrastructure, and environmental health 3 - improve planning and regulatory practices 4 - promote individual and community resiliency 5 - encourage communication and develop relationships
Cost of Project or Program	Potential Sources of Funding	Prioritization
\$ \$0 to under \$10,000 \$\$ \$10,000 to under \$100,000 \$\$\$ \$100,000 to under \$1,000,000 \$\$\$\$ \$1,000,000 or greater	See page 62 for a full list of program names and abbreviations. Abbreviations are used in all of the following tables of mitigation actions.	High Medium Low

Table 4.1.1: Abbreviations and Symbols for Projects, Programs, and Policies Lists

The following mitigation actions were completed in the past five years.

Date	Jurisdiction
Stephenson County	Conduct countywide water demand and supply study; conduct public NFIP/repetitive loss outreach; provide
	information about CRS; support NG-9-1-1; keep bridge piers clear of debris
Village of Cedarville	Address localized ponding near Cedar/Washington and Harrison/Homestead; address erosion near Oakridge Dr
Village of Dakota	Update/replace streetlights and exterior facility lighting
Village of Davis	Update/replace streetlights and exterior facility lighting
City of Freeport	Identify, prioritize, and implement buyouts/mitigations for flood-prone properties; update/replace streetlights
	and exterior facility lighting; develop a social median and website strategy; obtain Tree City USA status; create
	re-use (no-use) plan for acquired land/property in floodway/floodplain
Village of German Valley	Update/replace streetlights and exterior facility lighting
Village of Lena	Update/replace streetlights and exterior facility lighting; increase capacity of Town Line Rd culvert; Dredge Lake-
	Le-Aqua-Na
Village of Orangeville	Remove debris from Richland Creek; identify and prioritize river/stream banks for erosion control measures;
	study Richland Creek bottlenecks and increase culvert capacity where appropriate (especially Ewing St)
Village of Pearl City	Address ponding near IL 73/Pearl City; identify, prioritize, and implement buyouts/mitigations for flood-prone
	properties
Village of Ridott	Improve park drainage system; update/replace streetlights and exterior facility lighting
Village of Rock City	n/a
Village of Winslow	Replace School St Bridge
All	Explore CRS participation

Table 4.1.2: Mitigation Actions Completed

Mitigation actions removed from the following tables may be found in Table 4.14.

#	Mitigation Action	Estimated Time to Complete	Potential Partner or Responsibility	Related Goal(s)	Benefit-Cost Analysis: Benefit(s) List	Benefit-Cost Analysis: Cost(s) List	Estimated Cost / Funding Source	Priority
D1.1	Inventory water sources and determine suitability for use in firefighting	2-5 years	Fire protection districts/MABAS SCEMA	1,2,3	Increase firefighting capability/capacity	Coordination/communication Staff time	\$ / BRIC, EMPG, HMPG	Low •
E1.1	Identify, prioritize, and implement streambank restoration projects	0-2 years	 Conservation organizations Stephenson County Farm Bureau 	2,3	 Reduce runoff Improve water quality	Coordination/communication	\$\$ / 319, BRIC, CRP, EMPG, FMA, HMGP, SBSRP	Medium
ET1.1	Establish new or upgrade existing heating/cooling centers	2-5 years	 Fire protection districts/MABAS Freeport Housing Authority SCEMA 	1,4	 Ensure adequate capacity Enhance security for administrators and users 	Cost of new construction/upgrades	\$\$\$ / BRIC, HMPG	Low •
ET1.2	Seek funding for residential weatherproofing programming	Cont.	 County, township, and municipal officials Community action agencies 	1,4	Reduce cooling/heating costs for residents and businesses	Coordination/communicationOutreach/program funding	\$\$ / CDBG, HRAP, HPG	High ●●●
F/FF1.1	Install additional streamgages on Pecatonica River and Yellow Creek	2-5 years	• SCEMA • USGS	3	Ability to forecast/predict river rise and fall	Coordination/communication Cost of engineering/technical assistance	\$\$\$ / BRIC, FMA, HMPG	High ●●●
F/FF1.2	Study impacts of non-accredited levees on countywide flooding	2-5 years	• ACE • SCEMA	2	 Determine effectiveness and consequences of failure Knowledge of influence on flooding upstream/downstream 	Cost of engineering/technical assistance	\$\$ / BRIC, FMA, FPMA, HMPG	Low •
F/FF1.3	Identify, prioritize, and implement buyouts/mitigations for flood-prone properties	5+ years	 IEMA/FEMA IDNR/OWR County officials SCEMA 	1,2,4	 Direct development away from potential hazards/risk areas Reduce flooding issues 	Cost of land acquisitionIndividual/neighborhood reluctance	\$\$\$\$ / BRIC, CDBG, FMA, GIGO, HMPG, ICECF, ITEP, NAS, SRF, PWEAA, WWD	High ●●●
F/FF1.4	Keep bridge piers clear of debris	Cont.	 ACE Conservation organizations Municipal officials Stephenson County Highway Department Townships 	2	Allow water to flow freelyReduce dangerous currentsImprove aesthetics	• Staff time	\$\$ / FPMA	High ●●●
F/FF1.5	Update floodplain ordinance (ensure compatibility with NFIP)	0-2 years	Municipal officials SCEMA	3	Keep current with FEMA/NFIP regulations and FIRMs	Coordination/communication	\$ / BRIC, FMA, EMP, HMPG	High ●●●
F/FF1.6	Determine feasibility of bistate Pecatonica River Watershed networking group	0-2 years	 Conservation organizations County, township, and municipal officials IDNR 	2,3	 Develop relationships in-state and out-of- state Develop comprehensive approach to flooding-related issues 	Coordination/communicationStaff time	\$ / EMPG	Medium ••
F/FF1.7	Participate in state and federal floodplain management training webinars to support local compliance with NFIP	Cont.	Municipal officialsSCEMA	3	• Keep current with FEMA/NFIP regulations and FIRMs	• Staff time	\$ / EMPG	High ●●●
F/FF1.8	Map flood-prone areas in communities without flood hazard areas	0-2 years	Municipal officialsSCEMAFEMA	2, 3	Understand extent and severity of risks	Coordination with FEMA	\$ / BRIC, FMA, FPMA, HMPG	Medium
ST1.1	Implement a countywide storm warning system	2-5 years	 Fire protection districts/MABAS Municipal officials SCEMA 	1,4	Support individual awareness and preparedness	 Coordination/communication Cost of new construction/upgrades 	\$\$\$ / BRIC, EMPG, HMPG	High ●●●
ST1.2	Maintain Stephenson County StormReady status	2-5 years	• SCEMA	4	• Support community/institutional awareness and preparedness	 Coordination/communication Ensure compliance over time 	\$ / EMPG	High ●●●
01.1	Develop evacuation and sheltering plan for refugees	0-2 years	 American Red Cross County, township, and municipal officials SCEMA 	1,4,5	Formalize informal plans	Coordination/communication	\$ / BRIC, EMPG, HMPG	High ●●●
01.2	Develop Stephenson County capital improvement plan	0-2 years	Stephenson County Highway Department	3	 Facilitate long-term strategic planning Improved chance of coordinating county and municipal projects 	Coordination/communicationCost of document	\$\$ / BRIC, EMPG, HMPG	Medium ••
01.3	Develop Stephenson County continuity of government plan	0-2 years	County officials	3,5	 Government services continue for constituents Increased coordination between county departments 	Coordination/communicationFollow-through	\$ / BRIC, EMPG, HMPG	High ●●●
01.4	Encourage municipal participation in IPWMAN	Cont.	 Municipal officials SCEMA Stephenson County Highway Department 	5	 Access to personnel and equipment not available locally Build relationships with other jurisdictions Formalize informal plans 	• Yearly membership fee	\$ / EMPG	High ●●●
01.5	Design, fabricate, and install uniform signage for sheltering assets (heating and cooling centers, storm	0-2 years	 County, township, and municipal officials SCEMA 	5	Recognized readily by members of the public	Coordination/communicationCost of signage	\$ / BRIC, HMPG	Medium ••

#	Mitigation Action	Estimated Time to Complete	Potential Partner or Responsibility	Related Goal(s)	Benefit-Cost Analysis: Benefit(s) List	Benefit-Cost Analysis: Cost(s) List	Estimated Cost / Funding Source	Priority
	shelters, etc.); support with awareness campaign							
01.6	Map sheltering assets (heating and cooling centers, storm shelters, etc.)	0-2 years	County, township, and municipal officialsSCEMA	5	Recognized readily by members of the public	Coordination/communicationCost of signage	\$ / BRIC, EMPG, HMPG	Medium
01.7	Establish IT service continuity plan	0-2 years	• County officials	3,5	 Government services continue for constituents Increased coordination between county departments 	Coordination/communicationFollow-through	\$ / BRIC, EMPG, HMPG	High ●●●
01.8	Hire county communications/social media manager	0-2 years	County officials	5	Increased and improved communication with the public	Cost of personnel	\$\$ / Local	High •••
01.9	Install dry hydrant at kayak launch on Farwell Bridge Rd	0-2 years	Conservation organizations	1,2	Increased firefighting capability	 Regulatory agency approval Cost of construction Susceptible to drought 	\$\$ / OSLAD, VFAP	Low •
01.10	Update comprehensive plan and future land use map	2-5 years	 Conservation organizations Freeport Park District Stephenson County Zoning 	3	 Master document from which all other documents are created Direction for future development/redevelopment Reconcile difference between local and county maps and plans 	 Building public and official interest Cost of planning 	\$\$ / BRIC, HMPG	High ●●●
01.11	Install backup generators at county critical facilities	2-5 years	Municipal officialsLocal fire protection district	2,4	 Ability to implement COOP/COG operations Source of power for emergency communications and first responders 	Cost of backup generatorGenerator maintenance	\$\$ / BRIC, HMPG	Medium ••
01.12	Develop a social media and website strategy for emergency management	0-2 years	• SCEMA	5	 Ensure content is timely, fresh, and useful Improve ability to respond to disaster by enhancing disaster literacy 	• Staff time	\$ / BRIC, EMPG, HMPG	Medium ••

Funding Sources

- 319 USEPA/IEPA Section 319(h) Nonpoint Source Pollution Control Financial Assistance Program
- BRIC FEMA/IEMA Building Resilient Infrastructure and Community Program
- CDBG DCEO/HUD Community Development Block Grant Program
- CEEP ComEd Energy Efficiency Program or Elevate Energy
- CFDLG USDA RD Community Facilities Direct Loan and Grant Program
- CRP USDA Conservation Reserve Program and Conservation Reserve Enhancement Program
- EOC FEMA Emergency Operations Center Grant Program
- EMPG FEMA Emergency Management Performance Grant
- FMA FEMA/IEMA Flood Mitigation Assistance Program
- FPMS ACE Flood Plain Management Services
- GIGO USEPA Green Infrastructure Grant Opportunities Program
- HMGP FEMA/IEMA Hazard Mitigation Grant Program
- HPG USDA RHS Housing Preservation Grants
- ICECF Illinois Clean Energy Community Foundation
- ITEP IDOT Illinois Transportation Enhancement Program
- NAS IDNR Illinois Natural Areas Stewardship Grant Program
- OSLAD IDNR Open Space Land Acquisition and Development Program
- PAGSI NEH Preservation Assistance Grants for Smaller Institutions
- PARC IDNR Park and Recreational Facilities Construction Program
- PWEAA EDA Public Works and Economic Adjustment Assistance
- SBSRP IDOA Stream Bank Stabilization and Restoration Program
- SRF IEPA State Revolving Fund
- VFAP IDNR Voluntary Fire Assistance Program
- WWD USDA Water and Waste Disposal Loan and Grant Program

Table 4.3: Mitigation Actions – Village of Cedarville

#	Mitigation Action	Estimated Time to Complete	Potential Partner or Responsibility	Related Goal(s)	Benefit-Cost Analysis: Benefit(s) List	Benefit-Cost Analysis: Cost(s) List	Estimated Cost / Funding Source	Priority
F/FF1.1	Update floodplain ordinance (ensure compatibility with NFIP)	0-2 years	Municipal officialsSCEMA	3	• Keep current with FEMA/NFIP regulations and FIRMs	Coordination/communication	\$ / BRIC, FMA, HMPG	High ●●●
ST1.1	Harden existing or construct new sheltering facilities	2-5 years	Municipal officialsSCEMA	1,4	• Provide protection during recreational/other events for visitors and residents	Cost of hardened/new sheltering facilitiesLack of urgency	\$\$ / BRIC, CFDLG, HMPG, OSLAD, PARC	Medium
ST1.2	Obtain StormReady certification	0-2 years	Municipal officialsSCEMA	1,2,4	• Support community/institutional awareness and preparedness	Coordination/communicationEnsure compliance over time	\$ / Local	High ●●●
ST1.3	Obtain Tree City USA status	0-2 years	• Municipal officials	2,4	 Encourage timely tree maintenance, including near utility lines/poles Ensure healthy trees Directed planting 	 Coordination/communication Cost of tree maintenance/removal Ensure compliance over time 	\$ / Local	Low •
01.1	Install backup generators at village critical facilities	2-5 years	• Municipal officials	2,4	 Ability to implement COOP/COG operations Source of power for emergency communications and first responders 	Cost of backup generatorGenerator maintenance	\$\$ / BRIC, CFDLG, HMGP	Medium
01.2	Digitize paper records and distribute to libraries	0-2 years	LibrariesMunicipal officials	4	 Ability to implement COOP/COG operations Maintain historical archive 	 Coordination with libraries and other archives Organizing workers/volunteers 	\$\$ / PAGSI	High ●●●
01.3	Update/replace streetlights and exterior facility lighting	2-5 years	ComEdMunicipal officials	2,4	 Improve lighting for first responders and the public Reduce energy use Reduce light pollution 	Coordination with ComEdCost of streetlights	\$\$ / CEEP, ITEP, CFDLG	Medium ••
01.4	Create future land use map/comprehensive plan	2-5 years	Municipal officialsStephenson County Zoning	3	 Direct development away from potential hazards/risk areas Focus municipal goals with respect to community and economic development 	 Cost of document and mapping services Securing participation during planning process 	\$\$ / BRIC, HMPG	Medium ••

Table 4.4: Mitigation Actions – Village of Dakota

#	Mitigation Action	Estimated Time to Complete	Potential Partner or Responsibility	Related Goal(s)	Benefit-Cost Analysis: Benefit(s) List	Benefit-Cost Analysis: Cost(s) List	Estimated Cost / Funding Source	Priority
F/FF1.1	Secure easement and improve roadway to ensure access to water system	5+	Municipal officials	2	• Ensures access to essential system, especially during flooding	Cost of securing easement, improvements	\$\$ / BRIC, HMPG, OSLAD, PARC	Medium ••
F/FF1.2	Enact NFIP-compatible floodplain ordinance and enroll in NFIP	0-2 years	 Municipal officials SCEMA 	3	Compensate for flooding losses Encourage environmentally/hazard conscious development Support individual awareness and preparedness 	 Cost of flood insurance and compliance Coordination with county Infrequent/localized flooding Staff/elected official time 	\$ / BRIC, FMA, HMPG	High ●●●
ST1.1	Install new outdoor warning siren	2-5 years	 Fire protection districts/MABAS Museum officials SCEMA 	1,4	Support individual awareness and preparedness	Coordination/communicationCost of warning siren/warning siren system	\$\$ / BRIC, HMPG	High ●●●
ST1.2	Harden existing or construct new sheltering facilities	2-5 years	Municipal officials SCEMA	1,4	• Provide protection during recreational/other events for visitors and residents	Cost of hardened/new sheltering facilitiesLack of urgency	\$\$ / BRIC, CFDLG, HMPG, OSLAD, PARC	Medium
ST1.3	Obtain StormReady certification	0-2 years	Municipal officials SCEMA	1,2,4	• Support community/institutional awareness and preparedness	Coordination/communicationEnsure compliance over time	\$ / Local	High ●●●
ST1.4	Obtain Tree City USA status	0-2 years	• Municipal officials	2,4	 Encourage timely tree maintenance, including near utility lines/poles Ensure healthy trees Directed planting 	 Coordination/communication Cost of tree maintenance/removal Ensure compliance over time 	\$ / Local	Low •
01.1	Install backup generators at village critical facilities	2-5 years	 Municipal officials Local fire protection district 	2,4	 Ability to implement COOP/COG operations Source of power for emergency communications and first responders 	 Cost of backup generator Generator maintenance	\$\$ / BRIC, CFDLG, HMPG	Medium ••
01.2	Digitize paper records and distribute to libraries	0-2 years	Libraries Municipal officials	4	 Ability to implement COOP/COG operations Maintain historical archive 	 Coordination with libraries and other archives Organizing workers/volunteers 	\$\$ / PAGSI	High ●●●
01.3	Create future land use map/comprehensive plan	years	Municipal officialsStephenson County Zoning	3	 Direct development away from potential hazards/risk areas Focus municipal goals with respect to community and economic development 	 Cost of document and mapping services Securing participation during planning process 	\$\$ / BRIC, HMPG	Medium ••

Table 4.5: Mitigation Actions – Village of Davis

#	Mitigation Action	Estimated Time to Complete	Potential Partner or Responsibility	Related Goal(s)	Benefit-Cost Analysis: Benefit(s) List	Benefit-Cost Analysis: Cost(s) List	Estimated Cost / Funding Source	Priority
F/FF1.1	Pursue upgraded aerators and rock filter operating system for wastewater treatment plant	2-5 years	IEPAMunicipal officialsUSDA	2	Improve capacity and efficiency of system	• Cost of engineering/technical assistance, equipment, and installation	\$\$\$ / BRIC, CDBG, FMA, GIGO, HMPG, ICECF, ITEP, NAS, SRF, PWEAA, WWD	Medium ••
F/FF1.2	Add or improve green detention/retention and other infrastructure to address local ponding	2-5 years	• Municipal officials	1, 4	 Prevent flooding issues Encourage environmentally/hazard conscious development 	Cost of engineering/technical assistance	\$\$ / BRIC, FMA, GIGO, HMGP, ICEFC, NAS, OSLAD, PARC	Medium ••
F/FF1.3	Enact NFIP-compatible floodplain ordinance and enroll in NFIP	0-2 years	Municipal officialsSCEMA	3	Compensate for flooding losses • Encourage environmentally/hazard conscious development • Support individual awareness and preparedness	 Cost of flood insurance and compliance Coordination with county Infrequent/localized flooding Staff/elected official time 	\$ / BRIC, FMA, HMPG	High ●●●
ST1.1	Harden existing or construct new sheltering facilities	2-5 years	Municipal officials SCEMA	1,4	• Provide protection during recreational/other events for visitors and residents	Cost of hardened/new sheltering facilitiesLack of urgency	\$\$ / BRIC, CFDLG, HMPG, OSLAD, PARC	Medium
ST1.2	Obtain StormReady certification	0-2 years	Municipal officialsSCEMA	1,2,4	• Support community/institutional awareness and preparedness	Coordination/communicationEnsure compliance over time	\$ / Local	High ●●●
ST1.3	Obtain Tree City USA status	0-2 years	• Municipal officials	2,4	 Encourage timely tree maintenance, including near utility lines/poles Ensure healthy trees Directed planting 	 Coordination/communication Cost of tree maintenance/removal Ensure compliance over time 	\$ / Local	Low •
01.1	Install backup generators at village critical facilities	2-5 years	Municipal officials	2,4	 Ability to implement COOP/COG operations Source of power for emergency communications and first responders 	Cost of backup generatorGenerator maintenance	\$\$ / BRIC, CFDLG, HMPG	Medium ••
01.2	Digitize paper records and distribute to libraries	0-2 years	LibrariesMunicipal officials	4	 Ability to implement COOP/COG operations Maintain historical archive 	 Coordination with libraries and other archives Organizing workers/volunteers 	\$\$ / PAGSI	High ●●●
01.3	Create future land use map/comprehensive plan	2-5 years	Municipal officialsStephenson County Zoning	3	 Direct development away from potential hazards/risk areas Focus municipal goals with respect to community and economic development 	 Cost of document and mapping services Securing participation during planning process 	\$\$ / BRIC, HMPG	Medium ••
01.4	Connect well and water tower using SCADA system	0-2 years	Municipal officials	2, 5	Increase response time for flooding issues	Cost of engineering/technical assistanceCoordination/communication	\$\$ / BRIC, HMPG, SRF, WWD	High ●●●

#	Mitigation Action	Estimated Time to Complete	Potential Partner or Responsibility	Related Goal(s)	Benefit-Cost Analysis: Benefit(s) List	Benefit-Cost Analysis: Cost(s) List	Estimated Cost / Funding Source	Priority
EQ1.1	Determine what earthquake protections existing codes provide, if any	0-2 years	Municipal and county officials SCEMA	3	 Anticipate damage to structures Take corrective or pursue preventive maintenance/upgrades 	• Staff time	\$ / BRIC, HMPG	Low •
F/FF1.1	Participate in CRS	2-5 years	Freeport Housing AuthorityMunicipal officialsSCEMA	4	Reduce costs associated with flood insurance	Coordination with countyStaff/elected official time	\$ / Local	High ●●●
F/FF1.2	Identify, prioritize, and implement buyouts/mitigations for flood-prone properties	5+ years	IEMA/FEMA IDNR/OWR Freeport Park District Municipal officials	1,2,4	 Direct development away from potential hazards/risk areas Reduce flooding issues 	Cost of land acquisitionIndividual/neighborhood reluctance	\$\$\$\$ / BRIC, CDBG, FMA, GIGO, HMPG, ICECF, ITEP, NAS, SRF, PWEAA, WWD	High ●●●
F/FF1.3	Identify intersections and roadways prone to flooding	0-2 years	Municipal officials SCEMA	1,2,4	Reduce flooding issues	• Staff time	\$ / BRIC, HMPG	High •••
F/FF1.4	Update floodplain ordinance (ensure compatibility with NFIP)	0-2 years	Municipal officials SCEMA	3	Keep current with FEMA/NFIP regulations and FIRMs	Coordination/communication	\$ / BRIC, FMA, HMPG	High •••
F/FF1.5	Participate in state and federal floodplain management training webinars to support local compliance with NFIP	Cont.	• Municipal officials	3	• Keep current with FEMA/NFIP regulations and FIRMs	• Staff time	\$ / Local	High ●●●
ST1.1	Harden existing or construct new sheltering facilities	2-5 years	Municipal officials SCEMA	1,4	• Provide protection during recreational/other events for visitors and residents	 Cost of hardened/new sheltering facilities Lack of urgency 	\$\$ / BRIC, HMPG, OSLAD, PARC	Medium
ST1.2	Obtain StormReady certification	0-2 years	Municipal officials SCEMA	1,2,4	• Support community/institutional awareness and preparedness	 Coordination/communication Ensure compliance over time 	\$ / Local	High •••
01.1	Establish IT service continuity plan	0-2 years	• County officials	3,5	 Government services continue for constituents Increased coordination between county departments 	Coordination/communicationFollow-through	\$ / BRIC, HMPG	High ●●●
01.2	Install backup generators at city critical facilities	2-5 years	Municipal officials Local fire protection district	2,4	 Ability to implement COOP/COG operations Source of power for emergency communications and first responders 	Cost of backup generatorGenerator maintenance	\$\$ / BRIC, HMPG	Medium ••
01.3	Develop City of Freeport continuity of government plan	0-2 years	• Municipal officials	3,5	 Government services continue for constituents Increased coordination between city departments 	Coordination/communicationFollow-through	\$ / BRIC, HMPG	High ●●●
01.4	Implement recommendations contained in the City of Freeport Comprehensive Plan and others	Cont.	• Municipal officials	1,2,3,4,5	 Address quality of service for residents and business Reduce flooding issues 	 Cost of engineering/technical assistance and construction Overall effectiveness during heavy/extreme rain events Staff time 	\$\$\$\$ / BRIC, CDBG, CEEP, FMA, FPMS, GIGO, HMGP, ICECF, ITEP, NAS, OSLAD, PARC, PWEAA, SRF	High ●●●
01.5	Relocate and rebuild water production facility away from railway	5+ years	 IEPA Municipal officials USDA 	1,2,4	 Affect numerous people and properties Hardened infrastructure Improved water delivery efficiency and operations Reduced railway vulnerability 	• Cost of new connections and land acquisition, decommissioning, and new water production facility	\$\$\$\$ / BRIC, CDBG, CEEP, GIGO, HMGP, ICECF, NAS, PWEAA, SRF	High ●●●

Table 4.7: Mitigation Actions – Village of German Valley

#	Mitigation Action	Estimated Time to Complete	Potential Partner or Responsibility	Related Goal(s)	Benefit-Cost Analysis: Benefit(s) List	Benefit-Cost Analysis: Cost(s) List	Estimated Cost / Funding Source	Priority
F/FF1.1	Increase capacity of Church St and Rock City Rd culverts	5+ years	 Municipal officials IDOT Stephenson County Highway Department Townships 	2	Reduce flooding issues	 Cost of construction and engineering/technical assistance Impact of other bottlenecks Issues rare 	\$\$\$ / BRIC, CFDLG, FMA, GIGO, HMGP, NAS	Low •
F/FF1.2	Relocate lift station	2-5 years	Municipal officials	2	Reduce potential for losses during floodingMaintain system operations during flooding	 Cost of construction and engineering/technical assistance 	\$\$ / BRIC, CFDLG FMA, HMGP, SRF, WWD	Medium ••
F/FF1.3	Enact NFIP-compatible floodplain ordinance and enroll in NFIP	0-2 years	Municipal officialsSCEMA	3	Compensate for flooding losses • Encourage environmentally/hazard conscious development • Support individual awareness and preparedness	 Cost of flood insurance and compliance Coordination with county Infrequent/localized flooding Staff/elected official time 	\$ / BRIC, FMA, HMPG	High ●●●
ST1.1	Install new outdoor warning siren	2-5 years	 Fire protection districts/MABAS Museum officials SCEMA 	1,4	Support individual awareness and preparedness	Coordination/communicationCost of warning siren/warning siren system	\$\$ / BRIC, HMPG	High ●●●
ST1.2	Harden existing or construct new sheltering facilities	2-5 years	Municipal officials SCEMA	1,4	• Provide protection during recreational/other events for visitors and residents	 Cost of hardened/new sheltering facilities Lack of urgency 	\$\$ / BRIC, CFDLG, HMPG, OSLAD, PARC	Medium
ST1.3	Obtain StormReady certification	0-2 years	Municipal officials SCEMA	1,2,4	• Support community/institutional awareness and preparedness	Coordination/communicationEnsure compliance over time	\$ / Local	High •••
ST1.4	Obtain Tree City USA status	0-2 years	• Municipal officials	2,4	 Encourage timely tree maintenance, including near utility lines/poles Ensure healthy trees Directed planting 	 Coordination/communication Cost of tree maintenance/removal Ensure compliance over time 	\$ / Local	Low •
01.1	Install backup generators at village critical facilities	2-5 years	Municipal officialsLocal fire protection district	2,4	 Ability to implement COOP/COG operations Source of power for emergency communications and first responders 	Cost of backup generatorGenerator maintenance	\$\$ / BRIC, CFDLG, HMPG	Medium
01.2	Digitize paper records and distribute to libraries	0-2 years	LibrariesMunicipal officials	4	 Ability to implement COOP/COG operations Maintain historical archive	 Coordination with libraries and other archives Organizing workers/volunteers 	\$\$ / PAGSI	High ●●●
01.3	Create future land use map/comprehensive plan	2-5 years	Municipal officialsStephenson County Zoning	3	 Direct development away from potential hazards/risk areas Focus municipal goals with respect to community and economic development 	 Cost of document and mapping services Securing participation during planning process 	\$\$ / BRIC, HMPG	Medium • •
01.4	Upgrade wastewater treatment plant	2-5 years	• Municipal officials	3	 Harden facility against flooding Ensure proper treatment of waste Support community and economic development 	Cost of construction and engineering/technical assistance	\$\$\$\$ / BRIC, CDBG, FMA, GIGO, HMPG, ICECF, ITEP, NAS, SRF, PWEAA, WWD	High ●●●

#	Mitigation Action	Estimated Time to Complete	Potential Partner or Responsibility	Related Goal(s)	Benefit-Cost Analysis: Benefit(s) List	Benefit-Cost Analysis: Cost(s) List	Estimated Cost / Funding Source	Priority
F/FF1.1	Improve stormwater, wastewater, and water connections to Adkins Energy and village's industrial corridor	5+ years	BHRC Municipal officials	2,4	Support conservation and economic development	Cost of construction and engineering/technical assistance	\$\$\$\$ / BRIC, CDBG, FMA, GIGO, HMPG, ICECF, ITEP, NAS, SRF, PWEAA, WWD	Medium ••
F/FF1.2	Improve drainage and stormwater capture along Pepin Dr and related areas	2-5 years	Municipal officials	2,4	• Support conservation and economic development	• Cost of construction and engineering/technical assistance	\$\$\$\$ / BRIC, CDBG, FMA, GIGO, HMPG, ICECF, ITEP, NAS, SRF, PWEAA, WWD	High ●●●
F/FF1.3	Address flooding at Fairway Dr and Stagecoach Rd and related areas	2-5 years	Municipal officialsStephenson County Highway Department	2,4	Support conservation and economic development	Cost of construction and engineering/technical assistance	\$\$\$ / BRIC, FMA, GIGO, HMGP, NAS	Medium
F/FF1.4	Expand capacity of Townline Rd culvert	2-5 years	Municipal officials	2,4	Support conservation and economic development	Cost of construction and engineering/technical assistance	\$\$\$ / BRIC, CFDLG, FMA, GIGO, HMGP, NAS	High ●●●
F/FF1.5	Update floodplain ordinance (ensure compatibility with NFIP)	0-2 years	Municipal officials SCEMA	3	Keep current with FEMA/NFIP regulations and FIRMs	Coordination/communication	\$ / BRIC, FMA, HMPG	High ●●●
ST1.1	Install new outdoor warning siren	2-5 years	 Fire protection districts/MABAS Museum officials SCEMA 	1,4	Support individual awareness and preparedness	 Coordination/communication Cost of warning siren/warning siren system 	\$\$ / BRIC, HMPG	High ●●●
ST1.2	Harden existing or construct new sheltering facilities	2-5 years	Municipal officials SCEMA	1,4	• Provide protection during recreational/other events for visitors and residents	 Cost of hardened/new sheltering facilities Lack of urgency 	\$\$ / BRIC, CFDLG, HMPG, OSLAD, PARC	Medium
ST1.3	Obtain StormReady certification	0-2 years	Municipal officials SCEMA	1,2,4	• Support community/institutional awareness and preparedness	 Coordination/communication Ensure compliance over time 	\$ / Local	High •••
ST1.4	Obtain Tree City USA status	0-2 years	Municipal officials	2,4	 Encourage timely tree maintenance, including near utility lines/poles Ensure healthy trees Directed planting 	 Coordination/communication Cost of tree maintenance/removal Ensure compliance over time 	\$ / Local	Low •
01.1	Install backup generators at village critical facilities	2-5 years	 Municipal officials Local fire protection district 	2,4	 Ability to implement COOP/COG operations Source of power for emergency communications and first responders 	Cost of backup generatorGenerator maintenance	\$\$ / BRIC, HMPG	Medium ••
01.2	Digitize paper records and distribute to libraries	0-2 years	LibrariesMunicipal officials	4	Ability to implement COOP/COG operations Maintain historical archive	 Coordination with libraries and other archives Organizing workers/volunteers 	\$\$ / PAGSI	High ●●●
01.3	Create future land use map/comprehensive plan	2-5 years	Municipal officialsStephenson County Zoning	3	 Direct development away from potential hazards/risk areas Focus municipal goals with respect to community and economic development 	Cost of document and mapping services Securing participation during planning process	\$\$ / BRIC, HMPG	Medium • •
01.4	Add curb cutouts and ramps, especially near special needs populations	5+ years	 IDOT Municipal officials Stephenson County Highway Department 	1,2,5	Improve access and mobility	Cost of construction and engineering/technical assistance	\$\$\$ / CDBG, CFDLG, ITEP	Medium ••
01.5	Create redevelopment plan for Canadian National Railway corridor	2-5 years	IEPA Municipal officials Canadian National Railway	3	 Create buffers between different modes of transportation Focus municipal goals with respect to community and economic development Remediate brownfields 	 Cost of engineering/technical assistance Staff time 	\$\$ / BRIC, HMPG, PWEAA	Medium ••
O1.6	Institute building permit and inspection programs	0-2 years	• Municipal officials	3,4	 Ensures building meets current International Building Code requirements Ensures new buildings are not constructed in floodway/floodplain 	• Staff time	\$\$ / BRIC, HMPG	High ●●●

Table 4.9: Mitigation Actions – Village of Orangeville

#	Mitigation Action	Estimated Time to Complete	Potential Partner or Responsibility	Related Goal(s)	Benefit-Cost Analysis: Benefit(s) List	Benefit-Cost Analysis: Cost(s) List	Estimated Cost / Funding Source	Priority
F/FF1.1	Identify, prioritize, and implement buyouts/mitigations for flood-prone properties	5+ years	 IEMA/FEMA IDNR/OWR Municipal officials SCEMA 	1,2	 Address properties persistently exposed to flooding Reduce costs associated with cleanup 	 Cost of acquisition Not all property owners want to leave, even with fair compensation 	\$\$\$ / BRIC, CDBG, CFDLG, FMA, GIGO, HMPG, ICECF, ITEP, NAS, SRF, PWEAA, WWD	High ●●●
F/FF1.2	Create re-use (no-use) plan for acquired land/property in floodway/floodplain	2-5 years	 Conservation organizations Municipal officials 	3	 Create green space/prairie habitat Direct development away from potential hazards/risk areas Focus municipal goals with respect to community and economic development 	Cost of document and mapping services	\$ / BRIC, HMPG	High •••
F/FF1.3	Keep High St bridge piers clear of debris	Cont.	 ACE Conservation organizations Municipal officials Stephenson County Highway Department Townships 	1,2	 Protect bridge from damage caused by debris and pressure from ice jams Reduce potential for flooding 	 Organizing workers/volunteers 	\$ / Local	High ●●●
F/FF1.4	Extend wastewater system to residents south of village limits (Freeport Rd)	2-5 years	Municipal officials	2,4	Support conservation and economic development	Cost of construction and engineering/technical assistance	\$\$\$ / BRIC, CDBG, HMPG, SRF, WWD	Medium
F/FF1.5	Address stormwater drainage on Mill St	2-5 years	Municipal officials	2,4	Support conservation and economic development	Cost of construction and engineering/technical assistance	\$\$\$ / BRIC, CDBG, FMA, GIGO, HMPG, ITEP, SRF, WWD	Medium
F/FF1.6	Improve failing storm sewer on Main St	0-2 years	Municipal officials	2,4	Reduce losses/potential for losses during flooding	• Cost of construction and engineering/technical assistance	\$\$ / BRIC, CDBG, FMA, GIGO, HMPG, ITEP, SRF, WWD	High ●●●
F/FF1.7	Update floodplain ordinance (ensure compatibility with NFIP)	0-2 years	Municipal officials SCEMA	3	• Keep current with FEMA/NFIP regulations and FIRMs	Coordination/communication	\$ / BRIC, FMA, HMPG	High ●●●
ST1.1	Install new outdoor warning siren	2-5 years	 Fire protection districts/MABAS Museum officials SCEMA 	1,4	Support individual awareness and preparedness	 Coordination/communication Cost of warning siren/warning siren system 	\$\$ / BRIC, HMPG	High ●●●
ST1.2	Harden existing or construct new sheltering facilities	2-5 years	Municipal officials SCEMA	1,4	• Provide protection during recreational/other events for visitors and residents	 Cost of hardened/new sheltering facilities Lack of urgency 	\$\$ / BRIC, CFDLG, HMPG, OSLAD, PARC	Medium
ST1.3	Obtain StormReady certification	0-2 years	Municipal officials SCEMA	1,2,4	• Support community/institutional awareness and preparedness	Coordination/communication Ensure compliance over time	\$ / Local	High •••
ST1.4	Obtain Tree City USA status	0-2 years	• Municipal officials	2,4	 Encourage timely tree maintenance, including near utility lines/poles Ensure healthy trees Directed planting 	 Coordination/communication Cost of tree maintenance/removal Ensure compliance over time 	\$ / Local	Low •
ST1.5	Install backup generators at village critical facilities	2-5 years	Municipal officialsFrontier	2,4	 Ability to implement COOP/COG operations Source of power for emergency communications and first responders 	Cost of backup generatorGenerator maintenance	\$\$ / BRIC, HMPG	Medium ••
ST1.6	Upgrade village hall/community building to provide all hazards shelter	5+ years	Municipal officials	1,2,4	High-quality construction materialsProtection from all hazards	 Cost of incorporating all hazards shelter Long-term maintenance challenge 	\$\$\$ / BRIC, CFDLG, HMPG	Medium
01.1	Digitize paper records and distribute to libraries	0-2 years	Libraries Municipal officials	4	Ability to implement COOP/COG operationsMaintain historical archive	 Coordination with libraries and other archives Organizing workers/volunteers 	\$\$ / PAGSI	High ●●●
01.2	Update/replace streetlights and exterior facility lighting	2-5 years	ComEdMunicipal officials	2,4	 Improve lighting for first responders and the public Reduce energy use Reduce light pollution 	 Coordination with ComEd Cost of streetlights 	\$\$ / CEEP, ITEP, CFDLG	Medium ••
01.3	Create future land use map/comprehensive plan	2-5 years	Municipal officialsStephenson County Zoning	3	 Direct development away from potential hazards/risk areas Focus municipal goals with respect to community and economic development 	 Cost of document and mapping services Securing participation during planning process 	\$\$ / BRIC, HMPG	Medium ••
01.4	Upgrade well pumps and related infrastructure	0-2 years	Municipal officials	1,2,4	Ensure continual supply of water	Cost of construction and engineering/technical assistance	\$\$ / BRIC, CDBG, CFDLG, GIGO, HMPG, SRF, WWD	High ●●●
01.5	Institute building permit and inspection programs	0-2 years	Municipal officials	3,4	 Ensures building meets current International Building Code requirements Ensures new buildings are not constructed in floodway/floodplain 	• Staff time	\$\$ / BRIC, HMPG	High ●●●

#	Mitigation Action	Estimated Time to Complete	Potential Partner or Responsibility	Related Goal(s)	Benefit-Cost Analysis: Benefit(s) List	Benefit-Cost Analysis: Cost(s) List	Estimated Cost / Funding Source	Priority
F/FF1.1	Identify, prioritize, and implement buyouts/mitigations for flood-prone properties	5+ years	 IEMA/FEMA IDNR/OWR Municipal officials SCEMA 	1,2	 Address properties persistently exposed to flooding Reduce costs associated with cleanup 	 Cost of acquisition Not all property owners want to leave, even with fair compensation 	\$\$\$ / BRIC, CDBG, FMA, GIGO, HMPG, ICECF, ITEP, NAS, SRF, PWEAA, WWD	High ●●●
F/FF1.2	Create re-use (no-use) plan for acquired land/property in floodway/floodplain	2-5 years	Conservation organizationsMunicipal officials	3	 Create green space/prairie habitat Direct development away from potential hazards/risk areas Focus municipal goals with respect to community and economic development 	• Cost of document and mapping services	\$ / BRIC, HMPG	High ●●●
F/FF1.3	Study Yellow Creek bottlenecks and increase culvert capacity where appropriate	2-5 years	 ACE IDOT Municipal officials SCEMA Stephenson County Highway Department Townships 	1,2,3	 Improved understanding of Yellow Creek flows Supports targeted investment in new infrastructure 	 Cost of study Cost of construction and engineering/technical assistance 	\$\$\$\$ / BRIC, CDBG, CFDLG, FMA, GIGO, HMPG, ICECF, ITEP, NAS, SBSRP, SRF, PWEAA, WWD	Medium • •
F/FF1.4	Update floodplain ordinance (ensure compatibility with NFIP)	0-2 years	Municipal officials SCEMA	3	Keep current with FEMA/NFIP regulations and FIRMs	Coordination/communication	\$ / BRIC, FMA, HMPG	High ●●●
ST1.1	Harden existing or construct new sheltering facilities	2-5 years	Municipal officials SCEMA	1,4	• Provide protection during recreational/other events for visitors and residents	 Cost of hardened/new sheltering facilities Lack of urgency 	\$\$ / BRIC, CFDLG, HMPG, OSLAD, PARC	Medium
ST1.2	Obtain StormReady certification	0-2 years	Municipal officials SCEMA	1,2,4	• Support community/institutional awareness and preparedness	Coordination/communication Ensure compliance over time	\$ / Local	High •••
ST1.3	Obtain Tree City USA status	0-2 years	Municipal officials	2,4	 Encourage timely tree maintenance, including near utility lines/poles Ensure healthy trees Directed planting 	 Coordination/communication Cost of tree maintenance/removal Ensure compliance over time 	\$ / Local	Low •
01.1	Install backup generators at village critical facilities	2-5 years	Municipal officials	2,4	 Ability to implement COOP/COG operations Source of power for emergency communications and first responders 	Cost of backup generatorGenerator maintenance	\$\$ / BRIC, HMPG	Medium ••
01.2	Digitize paper records and distribute to libraries	0-2 years	LibrariesMunicipal officials	4	 Ability to implement COOP/COG operations Maintain historical archive	 Coordination with libraries and other archives Organizing workers/volunteers 	\$\$ / PAGSI	High ●●●
01.3	Update/replace streetlights and exterior facility lighting	2-5 years	ComEdMunicipal officials	2,4	 Improve lighting for first responders and the public Reduce energy use Reduce light pollution 	Coordination with ComEd Cost of streetlights	\$\$ / CEEP, ITEP, CFDLG	Medium • •
01.4	Create future land use map/comprehensive plan	2-5 years	Municipal officialsStephenson County Zoning	3	 Direct development away from potential hazards/risk areas Focus municipal goals with respect to community and economic development 	 Cost of document and mapping services Securing participation during planning process 	\$\$ / BRIC, HMPG	Medium ••

Table 4.11: Mitigation Actions – Village of Ridott

#	Mitigation Action	Estimated Time to Complete	Potential Partner or Responsibility	Related Goal(s)	Benefit-Cost Analysis: Benefit(s) List	Benefit-Cost Analysis: Cost(s) List	Estimated Cost / Funding Source	Priority
F/FF1.1	Elevate/protect route and structures for proposed bicycle path near floodway/floodplain	5+ years	 Conservation organizations IDNR Municipal officials Tourism officials 	1,2,4	 Ensure accessibility year-round Reduce maintenance burden Support local businesses and tourism 	Cost of improved bicycle path	\$\$\$ / BRIC, CFDLG, FMA, GIGO, HMPG, ICECF, OSLAD, PARC, ITEP	Medium ••
F/FF1.2	Install removable boat dock/launch	5+ years	IDNRMunicipal officials	2	Greater flexibility when Pecatonica River floods	Cost of boat dock/launch installationBoat dock/launch maintenance	\$\$\$ / CFDLG, OSLAD, PARC	Low •
F/FF1.3	Inspect and flush pipe and tile system	2-5 years	• Municipal officials	2	 Determine how water flows within system Improve park availability 	Cost of inspectionCost of pipe and tile system improvements	\$\$ / BRIC, CDBG, FMA, GIGO, HMPG, SRF, WWD	Medium ••
F/FF1.4	Update floodplain ordinance (ensure compatibility with NFIP)	0-2 years	Municipal officialsSCEMA	3	Keep current with FEMA/NFIP regulations and FIRMs	Coordination/communication	\$ / BRIC, FMA, HMPG	High •••
F/FF1.5	Address bottleneck at River Rd / Rock City Rd bridge	2-5 years	Municipal officialsStephenson County Highway Department	1,2,4	 Reduces flooding along Pecatonica River Supports targeted investment in new infrastructure 	• Cost of engineering/technical assistance and construction	\$\$\$\$ / BRIC, CDBG, FMA, GIGO, HMPG, NAS, SBSRP, SRF, WWD	High ●●●
ST1.1	Install new outdoor warning siren	2-5 years	 Fire protection districts/MABAS Museum officials SCEMA 	1,4	Support individual awareness and preparedness	 Coordination/communication Cost of warning siren/warning siren system 	\$\$ / BRIC, HMPG	High ●●●
ST1.2	Harden existing or construct new sheltering facilities	2-5 years	Municipal officialsSCEMA	1,4	• Provide protection during recreational/other events for visitors and residents	 Cost of hardened/new sheltering facilities Lack of urgency 	\$\$ / BRIC, CFDLG, HMPG, OSLAD, PARC	Medium
ST1.3	Obtain StormReady certification	0-2 years	Municipal officialsSCEMA	1,2,4	• Support community/institutional awareness and preparedness	 Coordination/communication Ensure compliance over time 	\$ / Local	High •••
ST1.4	Obtain Tree City USA status	0-2 years	• Municipal officials	2,4	 Encourage timely tree maintenance, including near utility lines/poles Ensure healthy trees Directed planting 	 Coordination/communication Cost of tree maintenance/removal Ensure compliance over time 	\$ / Local	Low •
01.1	Install backup generators at village critical facilities	2-5 years	Municipal officialsLocal fire protection district	2,4	 Ability to implement COOP/COG operations Source of power for emergency communications and first responders 	Cost of backup generatorGenerator maintenance	\$\$ / BRIC, HMPG	Medium ••
01.2	Digitize paper records and distribute to libraries	0-2 years	LibrariesMunicipal officials	4	Ability to implement COOP/COG operationsMaintain historical archive	 Coordination with libraries and other archives Organizing workers/volunteers 	\$\$ / PAGSI	High ●●●
01.3	Create future land use map/comprehensive plan	2-5 years	Municipal officialsStephenson County Zoning	3	 Direct development away from potential hazards/risk areas Focus municipal goals with respect to community and economic development 	 Cost of document and mapping services Securing participation during planning process 	\$\$ / BRIC, HMPG	Medium ••
01.4	Restore village hall/community building	5+ years	• Municipal officials	1,2,4	 No current indoor community gathering site Preservation-worthy facility 	 Condition of facility Cost of incorporating all hazards shelter Long-term maintenance challenge 	\$\$\$\$ / BRIC, CDBG, CFDLG, GIGO, HMPG, ICECF, NAS, PWEAA	Medium ••

Table 4.12: Mitigation Actions – Village of Rock City

#	Mitigation Action	Estimated Time to Complete	Potential Partner or Responsibility	Related Goal(s)	Benefit-Cost Analysis: Benefit(s) List	Benefit-Cost Analysis: Cost(s) List	Estimated Cost / Funding Source	Priority
F/FF1.1	Address ponding at Main St and IL 75	5+ years	IDOT Municipal officials	2,4	Improve access to village	Cost of stormwater system improvementsLack of urgency	\$\$ / BRIC, FMA, GIGO, HMGP, ICEFC, NAS, OSLAD, PARC	Low •
F/FF1.2	Enact NFIP-compatible floodplain ordinance and enroll in NFIP	0-2 years	 Municipal officials SCEMA 	3	Compensate for flooding losses • Encourage environmentally/hazard conscious development • Support individual awareness and preparedness	 Cost of flood insurance and compliance Coordination with county Infrequent/localized flooding Staff/elected official time 	\$ / BRIC, FMA, HMPG	High ●●●
ST1.1	Install new outdoor warning siren	2-5 years	 Fire protection districts/MABAS Museum officials SCEMA 	1,4	Support individual awareness and preparedness	 Coordination/communication Cost of warning siren/warning siren system 	\$\$ / BRIC, HMPG	High ●●●
ST1.2	Harden existing or construct new sheltering facilities	2-5 years	Municipal officials SCEMA	1,4	• Provide protection during recreational/other events for visitors and residents	 Cost of hardened/new sheltering facilities Lack of urgency 	\$\$ / BRIC, CFDLG, HMPG, OSLAD, PARC	Medium
ST1.3	Obtain StormReady certification	0-2 years	Municipal officials SCEMA	1,2,4	• Support community/institutional awareness and preparedness	Coordination/communicationEnsure compliance over time	\$ / Local	High ●●●
ST1.4	Obtain Tree City USA status	0-2 years	• Municipal officials	2,4	 Encourage timely tree maintenance, including near utility lines/poles Ensure healthy trees Directed planting 	 Coordination/communication Cost of tree maintenance/removal Ensure compliance over time 	\$ / Local	Low •
01.1	Install backup generators at village critical facilities	2-5 years	 Municipal officials Local fire protection district 	2,4	 Ability to implement COOP/COG operations Source of power for emergency communications and first responders 	Cost of backup generatorGenerator maintenance	\$\$ / BRIC, HMPG	Medium ••
01.2	Digitize paper records and distribute to libraries	0-2 years	LibrariesMunicipal officials	4	 Ability to implement COOP/COG operations Maintain historical archive	 Coordination with libraries and other archives Organizing workers/volunteers 	\$\$ / PAGSI	High ●●●
01.3	Update/replace streetlights and exterior facility lighting	2-5 years	ComEd Municipal officials	2,4	 Improve lighting for first responders and the public Reduce energy use Reduce light pollution 	Coordination with ComEdCost of streetlights	\$\$ / CEEP, ITEP, CFDLG	Medium ••
01.4	Create future land use map/comprehensive plan	2-5 years	Municipal officialsStephenson County Zoning	3	 Direct development away from potential hazards/risk areas Focus municipal goals with respect to community and economic development 	 Cost of document and mapping services Securing participation during planning process 	\$\$ / BRIC, HMPG	Medium
01.5	Upgrade well pumps and related infrastructure	2-5 years	Municipal officials	1	Avoid boil orders by maintaining system pressure	Cost of upgraded/new pumps	\$\$ / BRIC, CDBG, CFDLG, GIGO, HMPG, SRF, WWD	Medium

Table 4.13: Mitigation Actions – Village of Winslow

#	Mitigation Action	Estimated Time to Complete	Potential Partner or Responsibility	Related Goal(s)	Benefit-Cost Analysis: Benefit(s) List	Benefit-Cost Analysis: Cost(s) List	Estimated Cost / Funding Source	Priority
F/FF1.1	Keep Winslow Rd bridge piers clear of debris	Cont.	 ACE Conservation organizations Municipal officials Stephenson County Highway Department Townships 	1,2	 Protect bridge from damage caused by debris and pressure from ice jams Reduce potential for flooding 	Organizing workers/volunteers	\$ / Local	High ●●●
F/FF1.2	Replace catch basin covers/catch basins	Cont.	Municipal officials	1,2	 Support proper drainage Improve public safety Opportunity to impact numerous people and properties 	Cost of catch basin covers/catch basins	\$\$ / BRIC, CDBG, FMA, GIGO, HMPG, SRF, WWD	High ●●●
F/FF1.3	Identify, prioritize, and implement buyouts/mitigations for flood-prone properties	5+ years	 IEMA/FEMA IDNR/OWR Freeport Park District Municipal officials 	1,2,4	 Direct development away from potential hazards/risk areas Reduce flooding issues 	 Cost of land acquisition Individual/neighborhood reluctance 	\$\$\$\$ / BRIC, CDBG, CFDLG, FMA, GIGO, HMPG, ICECF, ITEP, NAS, SRF, PWEAA, WWD	High ●●●
F/FF1.4	Improve berms/elevation at wastewater treatment plant	5+ years	IEPA Municipal officials USDA	2	• Protect against inundation during extreme flooding events	Marginal benefit associated with improving berms/elevation	\$\$\$\$ / BRIC, CDBG, FMA, GIGO, HMPG, ICECF, NAS, SRF, PWEAA, WWD	Low •
F/FF1.5	Relocate fire station outside of floodway/floodplain	5+ years	 Fire protection districts/MABAS Municipal officials 	1,2,4	 Prevent flooding from impacting fire equipment and access Free existing property for other uses Reduce pedestrian/traffic hazards Affect numerous people and properties 	• Cost of new fire station	\$\$\$\$ / BRIC, CDBG, CFDLG, FMA, GIGO, HMPG, ICECF, NAS, WWD	Medium ••
F/FF1.6	Relocate museum outside of floodway/floodplain	2-5 years	Municipal officialsMuseum officials	4	• Prevent flooding from impacting artifacts and displays	• Cost of flood-proofed/new museum	\$\$\$ / BRIC, CDBG, CFDLG, FMA, GIGO, HMPG, ICECF, NAS, WWD	Low •
F/FF1.7	Update floodplain ordinance (ensure compatibility with NFIP)	0-2 years	Municipal officials SCEMA	3	Keep current with FEMA/NFIP regulations and FIRMs	Coordination/communication	\$ / BRIC, FMA, HMPG	High •••
ST1.1	Install new outdoor warning siren	2-5 years	Fire protection districts/MABASMuseum officialsSCEMA	1,4	• Support individual awareness and preparedness	Coordination/communicationCost of warning siren/warning siren system	\$\$ / BRIC, HMPG	High ●●●
ST1.2	Harden existing or construct new sheltering facilities	2-5 years	Municipal officials SCEMA	1,4	• Provide protection during recreational/other events for residents and visitors	Cost of hardened/new sheltering facilitiesLack of urgency	\$\$ / BRIC, CFDLG, HMPG, OSLAD, PARC	Medium
ST1.3	Obtain StormReady certification	0-2 years	Municipal officials SCEMA	1,2,4	• Support community/institutional awareness and preparedness	 Coordination/communication Ensure compliance over time 	\$ / Local	High ●●●
ST1.4	Obtain Tree City USA status	0-2 years	• Municipal officials	2,4	 Encourage timely tree maintenance, including near utility lines/poles Ensure healthy trees Directed planting 	 Coordination/communication Cost of tree maintenance/removal Ensure compliance over time 	\$ / Local	Low •
01.1	Install backup generators at village critical facilities	2-5 years	• Municipal officials	2,4	 Ability to implement COOP/COG operations Source of power for emergency communications and first responders 	Cost of backup generatorGenerator maintenance	\$\$ / BRIC, HMPG	Medium
01.2	Digitize paper records and distribute to libraries	0-2 years	Libraries Municipal officials	4	Ability to implement COOP/COG operations Maintain historical archive	 Coordination with libraries and other archives Organizing workers/volunteers 	\$\$ / PAGSI	High ●●●
01.3	Update/replace streetlights and exterior facility lighting	2-5 years	ComEd Municipal officials	2,4	 Improve lighting for first responders and the public Reduce energy use Reduce light pollution 	Coordination with ComEd Cost of streetlights	\$\$ / CEEP, ITEP, CFDLG	Medium ••
01.4	Create future land use map/comprehensive plan	2-5 years	Municipal officialsStephenson County Zoning	3	 Direct development away from potential hazards/risk areas Focus municipal goals with respect to community and economic development 	 Cost of document and mapping services Securing participation during planning process 	\$\$ / BRIC, HMPG	Medium ••

Table 4.14: Removed Mitigation Actions

Stephenson County	Village of Cedarville	Village of Dakota	Village of
 Model earthquake impacts on government and other public buildings Create and distribute earthquake primer for homeowners, realtors, landlords, and tenants Acquire drone for use during flooding/flash flooding events Map and maintain master list of flood-impacted parcels; note parcels with improvements and parcels that have been mitigated Implement GPS tracking for selected county vehicles Develop evacuation/refugee plans for major transportation corridors (US 20, IL 73, IL 26, IL 75) or connect existing plans Establish egress/regress routes for first responders and install signage in communities Maintain evacuation/refugee plan for nuclear incidents Ensure uniform awareness/preparedness literature and signage Construct operations, storage, professional development, and fire training facility to serve multiple jurisdictions (including Sheriff, Emergency Management, and MABAS) Create/update countywide map book for first responders Develop hazard mitigation and preparedness education/training for various stakeholders 	 Scenario plan impact of earthquake on historic central business district and governmental services Distribute earthquake primer for homeowners, realtors, landlords, and tenants Connect warning siren to countywide system 	 Scenario plan impact of earthquake on historic central business district and governmental services Distribute earthquake primer for homeowners, realtors, landlords, and tenants 	 Scendist Dist lance Con Pursion
City of Freeport	Village of German Valley	Village of Lena	Village of
 Determine impact of earthquakes to civic and government buildings, especially critical facilities Distribute earthquake primer for homeowners, realtors, landlords, and tenants Create and distribute heating/cooling centers map for public use Connect warning siren to countywide system Identify and acquire land to be purchased for a multi-hectare wetland restoration/water detention project Revisit and update mutual aid agreements Fund visible, low cost, high impact bioswales and/or rain gardens Incentivize and educate regarding the benefits of sewer backflow preventers Digitize paper records and distribute to libraries 	 Scenario plan impact of earthquake on historic central business district and governmental services Distribute earthquake primer for homeowners, realtors, landlords, and tenants 	 Scenario plan impact of earthquake on historic central business district and governmental services Distribute earthquake primer for homeowners, realtors, landlords, and tenants 	 Scel dist Dist lanc Floc
Village of Pearl City	Village of Ridott	Village of Rock City	Village of
 Scenario plan impact of earthquake on historic central business district and governmental services Distribute earthquake primer for homeowners, realtors, landlords, and tenants Connect warning siren to countywide system 	 Scenario plan impact of earthquake on historic central business district and governmental services Distribute earthquake primer for homeowners, realtors, landlords, and tenants Raise and divert water from Cherry Hill Rd 	 Scenario plan impact of earthquake on historic central business district and governmental services Distribute earthquake primer for homeowners, realtors, landlords, and tenants Reduce pervious surface along Main St by introducing bioswales/rain gardens 	 Scendist Dist lanc Pronhist

e of Davis

- cenario plan impact of earthquake on historic central business
- istrict and governmental services
- Distribute earthquake primer for homeowners, realtors,
- andlords, and tenants
- connect warning siren to countywide system
- ursue alternatives/backups to radio repeater system

e of Orangeville

- cenario plan impact of earthquake on historic central business listrict and governmental services
- Distribute earthquake primer for homeowners, realtors,
- andlords, and tenants
- loodproof or relocate fire department training facility

e of Winslow

- cenario plan impact of earthquake on historic central business istrict and governmental services
- Distribute earthquake primer for homeowners, realtors,
- andlords, and tenants
- romote residential/commercial sump pump installation within
- istoric central business district

CHAPTER 5: POST-PLANNING

CHAPTER 5: POST-PLANNING/IMPLEMENTATION

OVERVIEW

This chapter addresses plan adoption, the integration of the plan into participating jurisdictions' planning, and how to effectively monitor the plan.

ADOPTION

Each participating jurisdiction is responsible for approving a resolution adopting the plan, which is recommend to take place after FEMA approval. SCEMA will communicate to local jurisdictions the plan's status.

INTEGRATION, IMPLEMENTATION, & ADMINISTRATION

With the exception of Freeport, most local comprehensive plans and capital improvement plans are informal, considerably dated, or do not exist; as such, any formal integration of this plan with comprehensive plans and capital improvement plans will take place only when local elected officials/staff develop current and relevant documents. It will be pertinent to assign in each village an individual responsible for overseeing integration before such planning documents are created. Even without these documents, that individual – along with his or her fellow officials or staff – will be tasked with injecting hazard mitigation into official decision-making (especially with respect to projects and programs listed in this document for the particular jurisdiction).

In Freeport, the Director of Community and Economic Development will coordinate efforts to ensure proper integration. Existing planning documents should be reviewed and interpreted with the updated mitigation plan in mind. New planning documents or updates to planning documents should be prepared in a similar fashion. In Stephenson County, the Director of SCEMA will lead integration efforts. In the case of Freeport and Stephenson County, intergovernmental memorandums of understanding should be established.

Implementation responsibilities will be borne by the respective jurisdiction. Administration responsibilities will be borne primarily by SCEMA. SCEMA is encouraged to support municipal implementation of the plan.

MAINTAINING, MONITORING, EVALUATING, & UPDATING THE PLAN

Each community included in the plan should maintain a progress list. At the end of each calendar year, SCEMA should reach out to each municipality and collect lists of ongoing or completed actions (a month before, SCEMA should prompt municipalities with a reminder). This information should be added to a countywide record-keeping document. The planning team should meet in the new year after SCEMA has updated the countywide document to discuss future work plans and need for plan changes. Changes to the plan will require the approval of participating jurisdictions. SCEMA is responsible for making any approved changes.

Public Participation

Meetings of the planning team should be designed to include members of the public through the distribution of meeting notices. Such notices should be issued to traditional and social media outlets and public websites in advance of any committee meetings.

APPENDICIES A - E

Appendix A: Terms

Appendix B: Planning Team Agendas, Social Media, Press Release

Appendix C: Hazard Events Tracked by NOAA

Appendix D: Public Survey Results

Appendix E: Resolutions by Jurisdiction

Appendix A: Terms

- Asset: could be a person, place, or thing (including community assets)
- Hazard: "a natural, technological, or human-caused source or cause of harm or difficulty."³² Similar to threat
- Extent: "the strength or magnitude of the hazard"³³
- Impact: "the consequence or effect of the hazard"³⁴
- Location: "the geographic areas in the planning area affected by the hazard"³⁵
- Natural hazard: "a source of harm or difficulty created by a meteorological, environmental, or geological event"³⁶
- **Probability:** "the likelihood of the hazard occurring"³⁷
- Repetitive loss: see Hazard Profiles: Flooding (& related)
- **Risk:** at the intersection of assets and hazards (threats). Risks are articulated by describing the impacts of a hazard (threat) on an asset. Some liken risks to the sum of all hazards (threats), assets, and vulnerability. Others define risk "as the potential for an unwanted outcome resulting from an incident or occurrence, as determined by its likelihood and the associated consequences"³⁸
- **Risk assessment:** process of measuring the potential loss of life, personal injury, economic injury, and property damage resulting from hazards (defined in various FEMA literature)
- **Threat:** "any indication, circumstance, or event with the potential to cause loss of or damage to an asset" (including digital assets, information, knowledge, etc.)³⁹ Similar to hazard

³² "Developing and Maintaining Emergency Operations Plans," Federal Emergency Management Agency, published November 2010

³³ "Local Mitigation Plan Review Guide," Federal Emergency Management Agency, published October 1, 2011

³⁴ Ibid

³⁵ Ibid ³⁶ Ibid

³⁷ Ibid

³⁸ "DHS Risk Lexicon: 2010 Edition," U.S. Department of Homeland Security, published September 2010

³⁹ "Risk Management Series: Handbook for Rapid Visual Screening of Buildings to Evaluate Terrorism Risks (FEMA 455)," Federal Emergency Management Agency, published March 2009

Appendix B: Planning Team Agendas, Social Media, Press Release

Planning Team Agenda

Agendas from the planning team meetings start on the following page.



Stephenson County Multi-Hazard Mitigation Planning Committee

Agenda

Date: June 21, 2021 Videoconference: <u>https://us02web.zoom.us/j/87262015954?pwd=dmoyZIVRU0tBTm1vY1Bod0JFVnBFUT09</u> Meeting ID: 872 6201 5954 Passcode: 779996

2:00 pm	[°] I.	Welcome & Introductions	Scott Townsend, Stephenson County EMA Daniel Payette, BHRC
2:05 pm	11.	Hazard Mitigation Planning	Tara Walters, BHRC
2:15 pm	Ш.	Plan Update & Participationa. Planning process timelineb. Participation requirements	Daniel Payette, BHRC
2:30 pm	IV.	Stephenson County Hazards	Tara Walters, BHRC
2:40 pm	V.	Mission Statement Discussion	Daniel Payette, BHRC
2:50 pm	VI.	 Next Steps a. Complete the hazard planning questionnaire b. Schedule individual community planning meetings c. Next meeting – July 19, 2021 at 2 pm 	Tara Walters, BHRC
3:00 pm	VII.	Conclusion	n telefon element en element



Stephenson County Multi-Hazard Mitigation Planning Committee Agenda

Date: July 19, 2021

Location: Stephenson County Farm Bureau – Walsh Room 210 W Spring St, Freeport, IL 61032

Videoconference: https://us02web.zoom.us/j/83849581830?pwd=Z0w2S0pFYTBRWUF1TEIsU0IhTW5aZz09 Meeting ID: 838 4958 1830

Passcode: 126234

2:00 pm	I.	Introductions & Mission Statement	Daniel Payette, BHRC
2:05 pm	Ш.	Presentation – Illinois State Climatologist	Dr. Trent Ford, Illinois State Climatologist
2:35 pm	III.	2016-2021 Plan Overview	Daniel Payette, BHRC
2:50 pm	IV.	Stephenson County Hazard Data a. Mapping hazards activity/breakout sessions	Daniel Payette, BHRC Tara Walters, BHRC
3:50 pm	V.	Next Steps a. Next meeting – August 16, 2021 at 2 pm	Tara Walters, BHRC
4:00 pm	VI.	Conclusion	



Stephenson County Multi-Hazard Mitigation Planning Committee Agenda

Date: September 20, 2021

Location: Greater Freeport Partnership 110 W Main Street, Freeport, IL 61032

Videoconference: https://us02web.zoom.us/j/89164747913?pwd=VFY5c29pYVJoWXZVemhmQmtWeDBFQT09

Meeting ID: 891 6474 7913 Passcode: 853625

2:00 pm	I.	Introductions & Attendance	Daniel Payette, BHRC
2:05 pm	11.	Hazard Risk Assessment	Tara Walters, BHRC
2:25 pm	III.	Risk Index Scoring Activity	Daniel Payette, BHRC
2:45 pm	IV.	Next Steps a. Next meeting – October 25, 2021 at 2 pm i. Mitigation Actions b. Community Engagement c. Community Meetings to Schedule i. Davis ii. Dakota iii. Freeport iv. German Valley v. Pearl City	Tara Walters, BHRC
3:00 pm	V.	Conclusion	



Stephenson County Multi-Hazard Mitigation Planning Committee Agenda

Date: November 15, 2021

Location: Stephenson County Highway Department, Conference Room 295 W Lamm Road, Freeport, IL 61032

Videoconference: https://us02web.zoom.us/j/88490680628?pwd=RmxuMTI5dFZiQnJzeTBYQkVDVEl0QT09

Meeting ID: 884 9068 0628 Passcode: 200496

2:00 pm	I.	Introductions & Attendance	Daniel Payette, BHRC
2:05 pm	II.	National Flood Insurance Program and Community Rating System	Marilyn L. Sucoe P.E., CFM Illinois NFIP Coordinator (Acting) IDNR/OWR
2:25 pm	III.	Mitigation Actions Updates	Tara Walters, BHRC
2:45 pm	IV.	Community Engagement/Public Input a. Citizen Survey b. Webpage for public comment	Tara Walters, BHRC
3:00 pm	۷.	Conclusion	

Social Media

Stephenson County Multi-Hazard Mitigation Survey ads on Facebook



		1 and a start					C. Market
8,106 People	reached	908 Engage	ments	– Distribu	ition score	Во	ost again
	d on January el Payette	/ 26		Cor	npleted		
Peopl	e reached	4.6K	Post Engager	ments	204		
				Vie	w results		
68	38				2 Co	omments	20 Shares
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Press Release



Media Contact: Kevin Countryman Director Stephenson County Emergency Management Agency 815-599-0344 kcountryman@stephensoncountyil.gov

June 3, 2022 For Immediate Release

Review of 2022-2027 Stephenson County Hazard Mitigation Plan Requested

Planning team seeks public comment on final draft of countywide plan

Stephenson County Emergency Management Agency is seeking public comment on the 2022-2027 Stephenson County Multi-Hazard Mitigation Plan before it is presented to the Illinois Emergency Management Agency and Federal Emergency Management Agency for approval. The plan is available for review from June 4, 2022, to June 18, 2022, at the following locations:

- Online
 - o City of Freeport website (<u>https://cityoffreeport.org</u>)
 - o Stephenson County website (https://stephensoncountyil.gov)
 - o Planning process website (<u>https://tinyurl.com/28xuSt8a</u>)
- In-person
 - o Freeport City Hall (314 W Stephenson St, Freeport)
 - Stephenson County Emergency Management Agency / Stephenson County Highway Department (295 W Lamm Rd, Freeport)
 - o Freeport Library (100 E Douglas St)
 - o Lena Library (300 W Mason St, Lena)
 - o Pearl City Library (221 S Main St, Pearl City)

If you have any questions, would like to make a comment, or are having difficulty obtaining a copy of the plan, please contact Kevin Countryman, Director, Stephenson County Emergency Management Agency.

###

Appendix C: Hazard Events tracked by NOAA

For information about individual events occurring in Stephenson County, visit the National Oceanic and Atmospheric Administration's <u>Storm Events Database</u>.

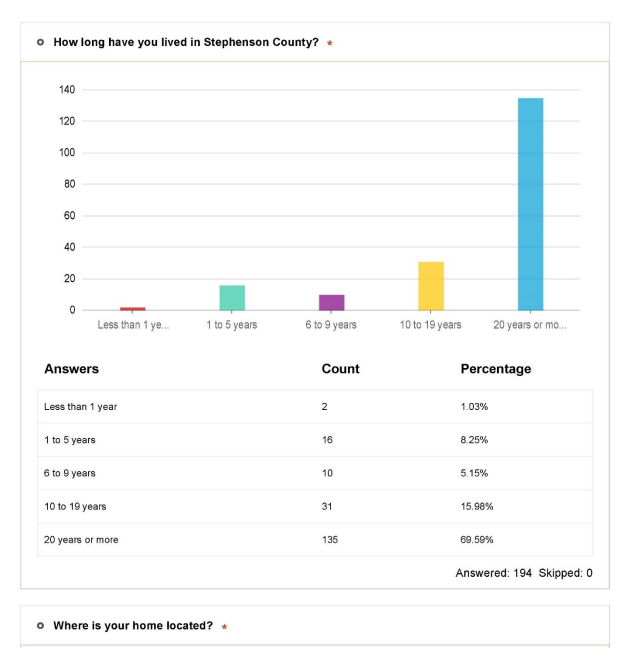
Storm Events	Details
DROUGHT (D)	Number of Days with Event: 13
13 events were reported between 01/01/1996	Number of Days with Event and Death: 0
and 10/31/2021.	Number of Days with Event and Death or Injury: 0
	Number of Days with Event and Property Damage: 0
Event types included:	Number of Days with Event and Property Damage: 2
Drought	Number of Days with Event and Crop Damage. 2
Drought	
EXTREME TEMPERATURES (ET)	Number of Days with Event: 12
12 events were reported between 01/01/1996	Number of Days with Event and Death: 0
and 10/31/2021.	Number of Days with Event and Death or Injury: 0
	Number of Days with Event and Property Damage: 0
Event types included:	Number of Days with Event and Crop Damage: 0
Excessive Heat and Extreme Cold/Wind Chill	
FLOODING (F/FF)	Number of Days with Event: 15
16 events were reported between 01/01/1996	Number of Days with Event and Death: 0
and 10/31/2021.	Number of Days with Event and Death or Injury: 0
	Number of Days with Event and Property Damage: 3
Event types included:	Number of Days with Event and Crop Damage: 1
Flood	, , , , , , , , , , , , , , , , , , , ,
FLASH FLOODING (F/FF)	Number of Days with Event: 21
33 events were reported between 01/01/1996	Number of Days with Event and Death: 0
and 10/31/2021.	Number of Days with Event and Death or Injury: 0
	Number of Days with Event and Property Damage: 6
Event types included: Flash Flood	Number of Days with Event and Crop Damage: 1
<i>/</i> /	, , , , , , , , , , , , , , , , , , , ,
THUNDERSTORM WIND (ST)	Number of Days with Event: 122
225 events were reported between	Number of Days with Event and Death: 0
01/01/1955 and 10/31/2021.	Number of Days with Event and Death or Injury: 4
	Number of Days with Event and Property Damage: 32
Event types included: Thunderstorm Wind	Number of Days with Event and Crop Damage: 3
TORNADOES (ST)	Number of Days with Event: 12
16 events were reported between 01/01/1950	Number of Days with Event and Death: 0
and 10/31/2021.	Number of Days with Event and Death or Injury: 0
	Number of Days with Event and Property Damage: 6
Event types included:	Number of Days with Event and Crop Damage: 1
Tornado	
LIGHTNING (ST)	Number of Days with Event: 5
5 events were reported between 01/01/1996	Number of Days with Event and Death: 0
and 10/31/2021.	Number of Days with Event and Death or Injury: 0
	Number of Days with Event and Property Damage: 3
Event types included:	Number of Days with Event and Crop Damage: 0
Lightning	

Table C.1: Hazard Events tracked by NOAA

HAIL (ST)	Number of Days with Event: 61
107 events were reported between	Number of Days with Event and Death: 0
01/01/1955 and 10/31/2021.	Number of Days with Event and Death or Injury: 5
	Number of Days with Event and Property Damage: 5
Event types included:	Number of Days with Event and Crop Damage: 3
Hail	
WINTER STORMS (SWS)	Number of Days with Event: 57
57 events were reported between 01/01/1996	Number of Days with Event and Death: 0
and 10/31/2021.	Number of Days with Event and Death or Injury: 0
	Number of Days with Event and Property Damage: 0
Event types included:	Number of Days with Event and Crop Damage: 0
Winter Storm	7 1 0
BLIZZARD (SWS)	Number of Days with Event: 4
4 events were reported between 01/01/1996	Number of Days with Event and Death: 0
and 10/31/2021.	Number of Days with Event and Death or Injury: 0
	Number of Days with Event and Property Damage: 0
Event types included:	Number of Days with Event and Crop Damage: 0
Blizzard	
HIGH WIND (Other)	Number of Days with Event: 13
15 events were reported between 01/01/1996	Number of Days with Event and Death: 0
and 10/31/2021.	Number of Days with Event and Death or Injury: 0
	Number of Days with Event and Property Damage: 4
Event types included:	Number of Days with Event and Crop Damage: 0
High Wind	7 1 0
STRONG WIND (Other)	Number of Days with Event: 2
2 events were reported between 01/01/1996	Number of Days with Event and Death: 0
and 10/31/2021.	Number of Days with Event and Death or Injury: 0
	Number of Days with Event and Property Damage: 1
Event types included:	Number of Days with Event and Crop Damage: 0
Strong Wind	, , , , , , , , , , , , , , , , , , , ,

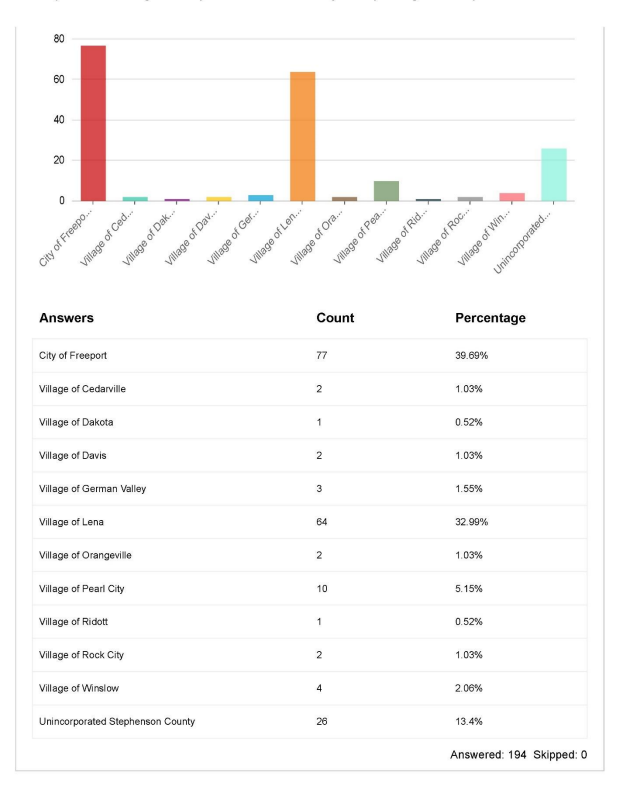
Appendix D: Public Survey Results

Two Stephenson County Multi-Hazard Mitigation Surveys were published: one in English and one translated to Spanish. In total, 194 responses were received. No Spanish-language survey responses were recorded. The English version of the survey form and a summary of all responses are provided here. Not all respondents answered every question.

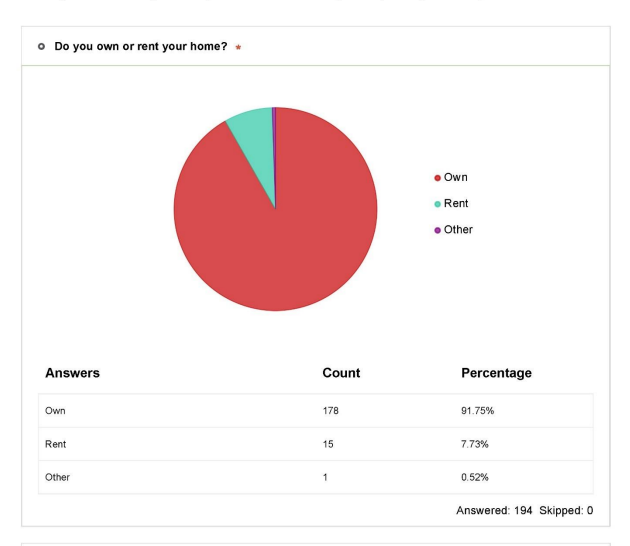


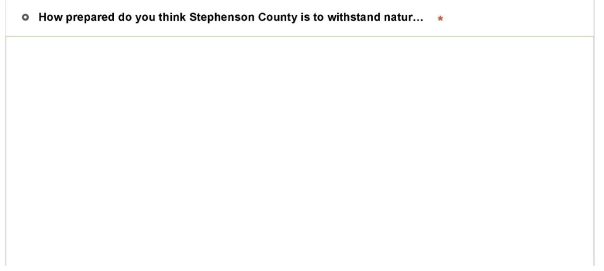
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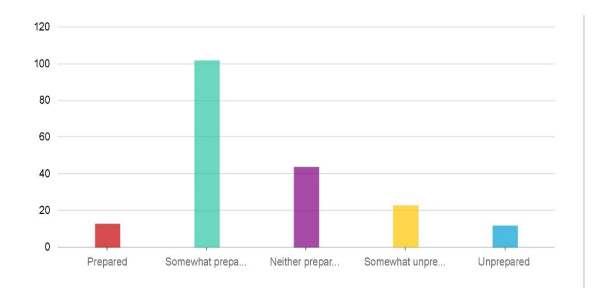
1 of 35



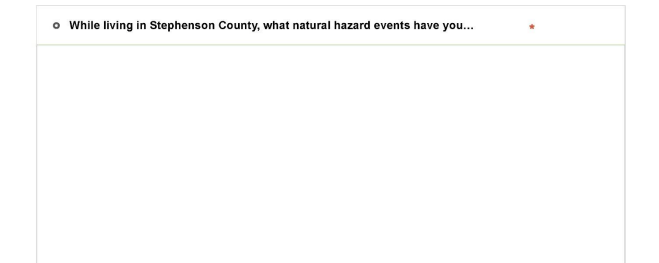
2 of 35

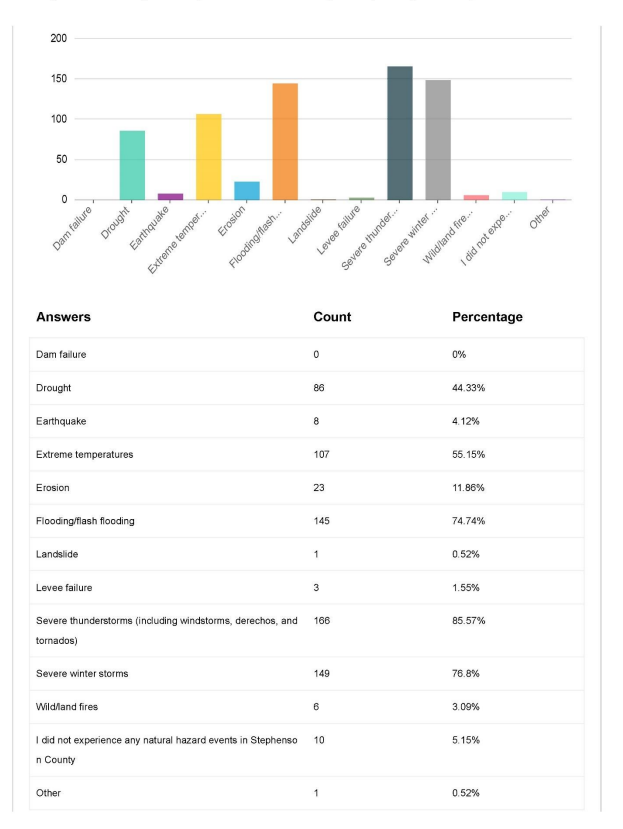






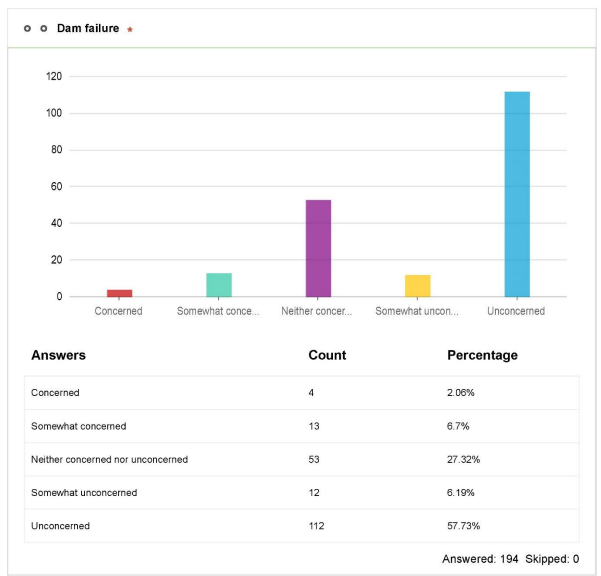
Answers	Count	Percentage
Prepared	13	6.7%
Somewhat prepared	102	52.58%
Neither prepared nor unprepared	44	22.68%
Somewhat unprepared	23	11.86%
Unprepared	12	6.19%
		Answered: 194 Skipped: 0





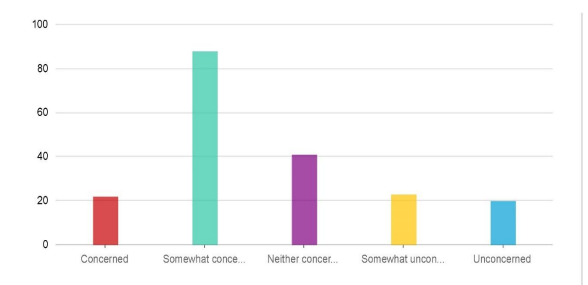
5 of 35

Answered: 194 Skipped: 0



> How concerned are you about the following natural hazard events negatively affecting Stephenson County?

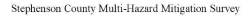
o o Drought \star



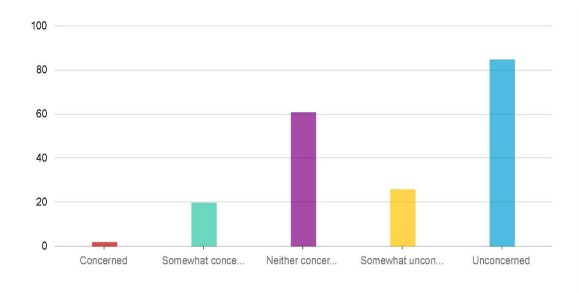
Answers	Count	Percentage
Concerned	22	11.34%
Somewhat concerned	88	45.36%
Neither concerned nor unconcerned	41	21.13%
Somewhat unconcerned	23	11.86%
Unconcerned	20	10.31%
		Answered: 194 Skipped: 0

o o Earthquake 🔹

7 of 35



https://survey123.arcgis.com/surveys/7739eca2594d41c59743c73642db...

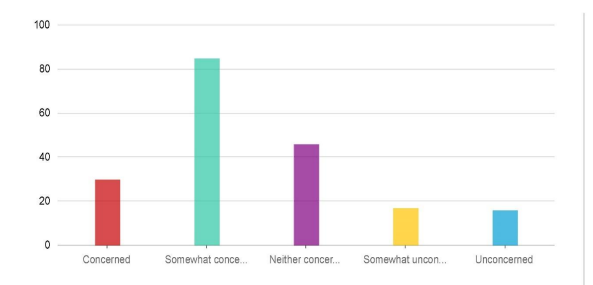


Answers	Count	Percentage
Concerned	2	1.03%
Somewhat concerned	20	10.31%
Neither concerned nor unconcerned	61	31.44%
Somewhat unconcerned	26	13.4%
Unconcerned	85	43.81%
		Answered: 194 Skipped: 0

• • Extreme temperatures *

2/15/2022, 6:04 PM

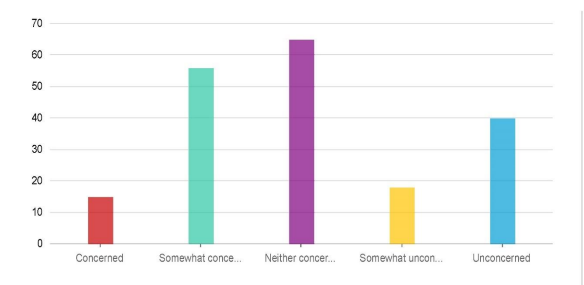
8 of 35



Answers	Count	Percentage
Concerned	30	15.46%
Somewhat concerned	85	43.81%
Neither concerned nor unconcerned	46	23.71%
Somewhat unconcerned	17	8.76%
Unconcerned	16	8.25%
		Answered: 194 Skipped: 0

o o Erosion \star

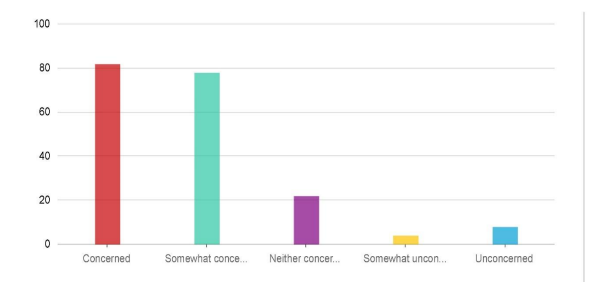
9 of 35



Answers	Count	Percentage
Concerned	15	7.73%
Somewhat concerned	56	28.87%
Neither concerned nor unconcerned	65	33.51%
Somewhat unconcerned	18	9.28%
Unconcerned	40	20.62%
		Answered: 194 Skipped: 0

● ● Flooding/flash flooding 🔹

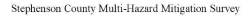
10 of 35

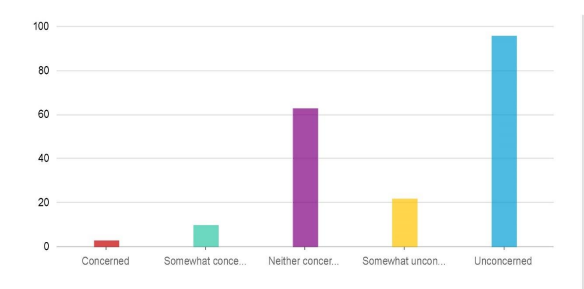


Answers	Count	Percentage
Concerned	82	42.27%
Somewhat concerned	78	40.21%
Neither concerned nor unconcerned	22	11.34%
Somewhat unconcerned	4	2.06%
Unconcerned	8	4.12%
		Answered: 194 Skipped: 0

o o Landslide \star

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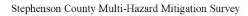




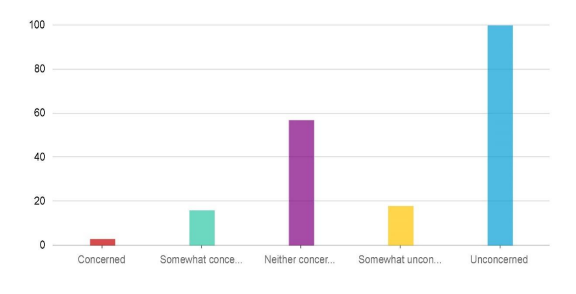
Answers	Count	Percentage
Concerned	3	1.55%
Somewhat concerned	10	5.15%
Neither concerned nor unconcerned	63	32.47%
Somewhat unconcerned	22	11.34%
Unconcerned	96	49.48%
		Answered: 194 Skipped: 0

o o Levee failure 🔹

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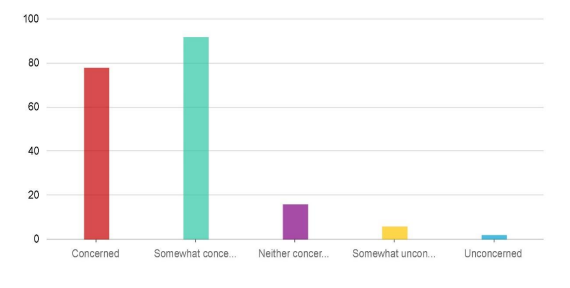


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Answers	Count	Percentage
Concerned	3	1.55%
Somewhat concerned	16	8.25%
Neither concerned nor unconcerned	57	29.38%
Somewhat unconcerned	18	9.28%
Unconcerned	100	51.55%
		Answered: 194 Skipped: 0

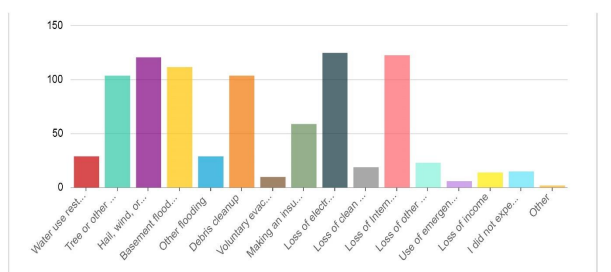
● ● Severe thunderstorms (including windstorms, derechos, and *		



Answers	Count	Percentage
Concerned	78	40.21%
Somewhat concerned	92	47.42%
Neither concerned nor unconcerned	16	8.25%
Somewhat unconcerned	6	3.09%
Unconcerned	2	1.03%
		Answered: 194 Skipped: 0

• Did any of the above natural hazard events cause you to experience the followin... *

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Percentage

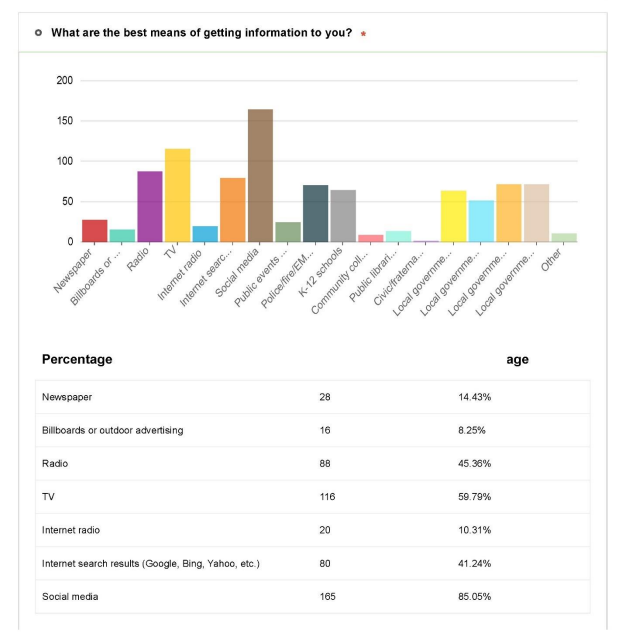
age

Water use restrictions	29	14.95%
Tree or other vegetation damage	104	53.61%
Hail, wind, or water damage	121	62.37%
Basement flooding	112	57.73%
Other flooding	29	14.95%
Debris cleanup	104	53.61%
Voluntary evacuation	10	5.15%
Making an insurance claim	59	30.41%
Loss of electricity or heating fuel	125	64.43%
Loss of clean drinking water	19	9.79%
Loss of Internet or telephone (including cellular) service	123	63.4%
Loss of other service	23	11.86%
Use of emergency aid, including temporary food, clothing, or shelter assistance	6	3.09%
SITCILCE ASSISTATICE		

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Public events (sports, festivals, concerts, etc.)	25	12.89%
Police/fire/EMS departments	71	36.6%
K-12 schools	65	33.51%
Community colleges	9	4.64%
Public libraries	14	7.22%
Civic/fraternal organizations	2	1.03%
Local government website	64	32.99%
Local government email	52	26.8%
Local government county text	72	37.11%
Local government social media	72	37.11%
Other	11	5.67%
		Answered: 194 Skipped: 0

• Please identify and describe any places in Stephenson County especially...

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The backyards of the houses on Grant Street in Lena IL does not have proper drainage and always floods with heavy rains.	1
?????	1
w provost street (my address) and neighbors	1
W Grove St. Box 41	1
Along yellow creek, along the Pecatonica River, especially just downstream from where the yellow creek drops into the river.	1
Any area around Pecatonica River	1
Any area identified on the flood plain maps dated 2019 or prior, focus on 100 year flood plane level s. USGS foliage map showing areas stripped of natural vegetation and soil erosion protection. County EMA office records of previous storm reports and communications with NWS and USGS of da mage impacts. Previous County EMA staff were working closely with NWS, USGS and USACE on areas of concern and mitigation for related impact criteria levels to acquire gap funding for underfunded government bodies in desperate need of critical infrastructure. Politics impeded and ended th ose goals.	1
Any area near the Pecatonica River including the Village of Winslow.	1
Any areas near/along Yellow Creek & Pecatonica River.	1
Anywhere along the Pecatonica River. Downtown Freeport, Pearl City	1
Areas near the Pecatonica River and areas near the Yellow Creek	1
Brick School Rd E of Bouray, low lands/flooding	1
bridge street in Winslow around the intersection of highway 73 tha comes into town	1
BUSINESS 20, CEDARVILLE ROAD, PEARL CITY.	1
Dam at highland, there are many tiled springs are Freeport. Those are starting to fail.	1
Down Stream from Reid Park. House's were bought and tore down but new drainage tubes were n ot installed. The area around West street and Chestnut and American and Pine and Locust and Mo seley all flood during heavy rain including basements.	1
Downtown Freeport. North end and downtown of Pearl City. Downtown Winslow. McConnell.	1

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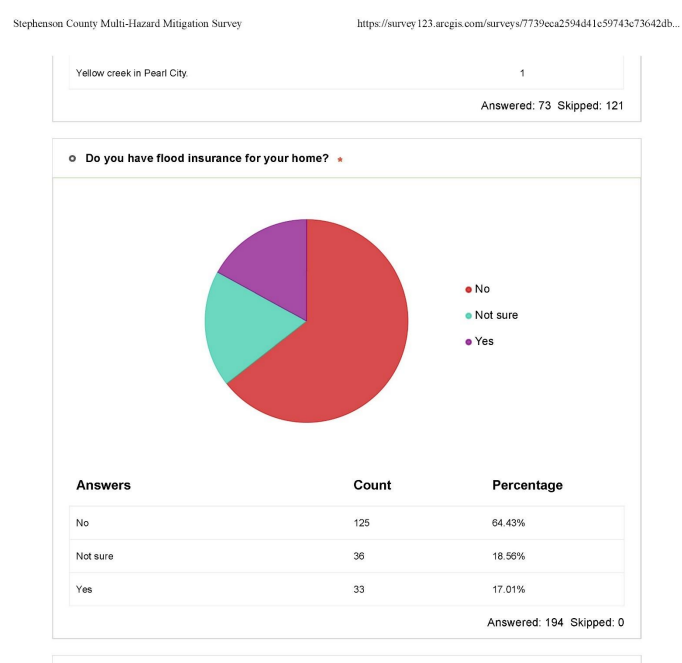
East side and southern parts of of Freeport, Pearl City1East Side of Freeport has terrible flooding almost every year.1East side of Freeport Wainut road1East side of Freeport Wainut road1East side of Freeport Wainut road1East side of freeport Whister Ave every time it rains heavy. Anywhere near the water.1East side of river1East side of the Pecatonica River in Freeport1East side of the Pecatonica River in Freeport1East side. Avon street, Taylor park, route business 20 east of the old motel.1East side. Avon street, Taylor park, route business 20 east of the old motel.1East side. To streeport be read flooded intersections near and north of Freeport High school.1East side. To SUMANNA, PARKSIDE SCHOOL, HOUSING AUTHORITY, ETC1Entre east side of Freeport.1Entre east side of Freeport.1Entre east side of Freeport.1Fording all ong RockRun Creek & Pere river1Flooding all along RockRun Creek & Pere river1Flooding all ong NockRun Creek & Pere river1Flooding in the past. My home at E Garden St. has had flooding in the past. My back yard flooding.1Freeports East side. My home at E Garden St. has had flooding in the past. My back yard flooding.1Flooding all ong RockRun Creek at the post streeport.1Flooding how ying areas near Yellow Creek and the Post street. Wind and storm damaeta1Flooding how ying areas near Yellow Creek and the house sometime.1Hacock1 <td< th=""><th>East of the Pecatonica River in downtown Freeport. North of Yellow Creek on Hwy 26/Logans resta urant/old KMart building</th><th>1</th></td<>	East of the Pecatonica River in downtown Freeport. North of Yellow Creek on Hwy 26/Logans resta urant/old KMart building	1
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Hancock 1		1
	Hancock	1

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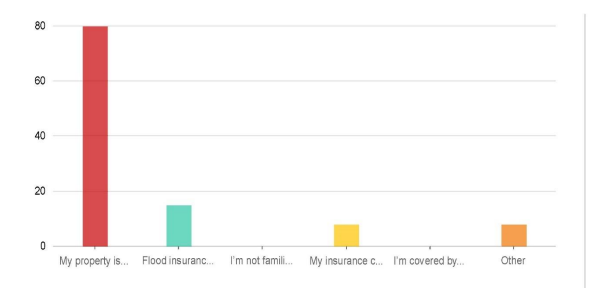
HWY 73 in coming into Pearl City, Pepin Drive cul-de-sac in Lena usually sees significant flooding.	1
Knowlton's second addition. This area is built on what was previously a swamp. It is still impacted b y the creek running through Reed Park that goes underground at West & Moseley and continues u nderground to the river. Land in this area has become Swiss cheese and many homes have suffere d foundation issues.	1
Krape Park sometimes has damaging flooding. The East side of Freeport. I don't know the streets on the East side that usually receive the most flooding. Flooding is a huge problem there and in so me streets in the other parts of the city of Freeport. Again, I don't know the street names.	1
Lena storm sewer system can't handle extreme rainfall. Much of county prone to flooding	1
Low lying areas along the Pecatonica River, including Ridott and parts of Freeport.	1
McConnell the dike no longer holds back the water	1
My family also owns a property at N Henderson Rd, and that area floods quite often. A few tim es it has been to the point of taking a boat through the flood water to get to the property, or driving 5 miles around flooding. The whole third ward has needed help since I was a child.	1
N/a	1
None	1
Our farm on Flansburg rd.	1
Pearl City First St.	1
Pearl city- flooding McConnell - flooding Winslow - flooding	1
Pearl city JUST south of us gets flooded and tornadoes regular	1
Pearl City rd and RT 73	1
Pearl city the whe town with flooding. When flood happens, the north side if town is cut off. Cannot get to the saftey zone fir fiid or water & noone brings it to us	1
Pearl City East of the Pecatonica River Bridge in Freeport	1
Pepin drive in Lena is always flooding.	1
Pepin drive in Lena is always flooding. Rock Grove Road in the town of Orangeville down to BOCO at the corner of HWY 26	1

Stephenson Street and Hancock Avenue in Freeport, Greenfield Drive and Quail Ridge Drive in Fre eport, and Business Route 20 West at Preston Creek.	1
Taylor Park area	1
Taylor Park area South walnut road South 26 (Casey's to right after the bridge) North 26 (galena to the bypass) Krape Park American St area (west st to Blackhawk)	1
Taylor Park Elementary and that side of town.	1
Taylor Park School area	1
Taylor Park, Freeport Pearl City	1
Taylor Park, Pecatonica River and Krape Park (Yellow Creek)	1
The east side of the city and the south side.	1
The east side of the City of Freeport, as well as some areas in the county that boarder rivers, creek s, etc.	1
The East side of town by Taylor Park School which is now closed due to the flooding. Krape Park a nd the surrounding areas	1
The east side on the east side of the Pecatonica River is susceptible to flooding.	1
The entire east side of the city. East of route 26 and the Pecatonica river. ALL streets are a shambles and improperly maintained.	1
The entire east side of town. Downtown area	1
The houses along the river in Winslow and by the bridge over the Pec on Cedarville blacktop	1
The Taylor Park area near the Pecatonica River.	1
The whole east side	1
The whole east side of Freeport always floods as everyone knows, something should really be don e about it. Those are lower income families and they may not have the means to just pack up and I eave their homes.	1
The whole east side.	1
U	1

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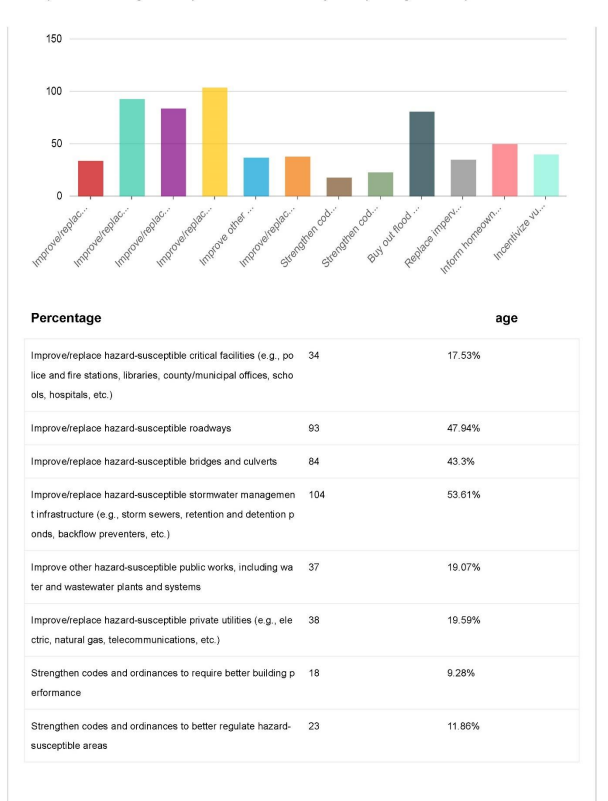


[•] If you do not have flood insurance for your home, what is the main... *

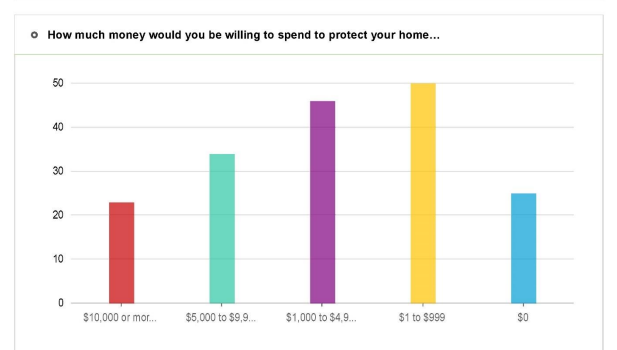


Answers	Count	Percentage
My property is not susceptible to flooding	80	41.24%
Flood insurance is too expensive	15	7.73%
I'm not familiar with flood insurance	0	0%
My insurance company will not sell flood insurance to me	8	4.12%
I'm covered by other insurance	0	0%
Other	8	4.12%
		Answered: 122 Skipped: 72

• Select three projects that you believe Stephenson County communities could... *



Buy out flood prone properties and develop permanent open space	81	41.75%
Replace impervious surfaces with green infrastructure	35	18.04%
Inform homeowners about ways they can mitigate risk	50	25.77%
Incentivize vulnerable homeowners to mitigate risk	40	20.62%
		Answered: 191 Skipped: 3



Answers	Count	Percentage
\$10,000 or more	23	11.86%
\$5,000 to \$9,999	34	17.53%
\$1,000 to \$4,999	46	23.71%
\$1 to \$999	50	25.77%
\$0	25	12.89%
		Answered: 178 Skipped: 16

years rebates/lower efforts reduction leave rates. In	asement. Unknown exceptionally
vegetation/reparion rates house Hotification help. issues pri- thunderstorm services zone Knowledge installment neighbor. breaks. reimburstment siding upgrade buy wide HOMEOWHERS 14 bazards community-wide fix taxes Experience replacement involved. breaks/ Credits financial Insurance stimulus incentiv work	bibit mitigation streams funds. hazard so/helping, farmers COST disasters Paying etc. e affordable. Increase effect portion card make claim nearby invested region Information cliscount ways appropriately property.
repairing save GOVERNMENT risk grant improve credit risks fixed fi	roof standard. local sure. water block incetives personal ne. potential Payment roalblocked. Proprty rates. Replacing
Count	Sount
	Found
grants	3
grants	3
grants ebates	3 3
grants ebates Fax breaks	3 3 3
grants ebates l'ax breaks	3 3 3 2
grants ebates Fax breaks	3 3 3 2 2
grants ebates Fax breaks D Don't know	3 3 3 2 2 1
grants ebates Tax breaks Don't know already have done what we can Cost matching grants	3 3 3 2 2 1 1 1
grants ebates Fax breaks D Don't know already have done what we can Cost matching grants	3 3 3 2 2 1 1 1 1

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Financial, property tax breaks/	1
Gift card to menards	1
GOVERNMENT STIMULUS MONEY FOR HOMEOWNERS THAT PRONE TO FLOODS.	1
Grants or reimburstment	1
grants, interest free installment loans	1
Grants. Tax breaks.	1
I would improve my home if it was affordable.	1
I would need a grant or some type of loan, work on other homes in return fix theirs and are commu nity would look better if more residents could be involved.	1
i would not make an insurance claim for roof or siding damage I would just pay out of pocket	1
If I had the money I would improve my home.	1
If I have a problem	1
If it happened to my neighbor.	1
Increase of natural disasters nearby or in region	1
Information on what the risks are and ways to help.	1
Knowledge of the issues that may effect my home	1
local or county wide grants, tax deductions	1
Matching funds.	1
money assistance	1
Money to pay for the improvements	1
moving my house	1
N/A	1
N/A-have HO INS	1
Need no incetives to motivate me to protect my property.	1

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NON I PAY TAXES	1
None	1
None we have already invested in trying to save our farm, homes and buildings from flooding and s torms	1
None, if I felt my home was at risk I would improve it	1
Not sure.	1
Notification of potential hazard	1
Paid for	1
Paying for a portion of it	1
Payment for improvements, tax deductions, reduced cost	1
personal safety, rebates/credits	1
Property tax relief	1
Proprty tax relief	1
Providing the money to do so/helping.	1
rebates or such for replacement of roof, windows, etc.	1
Reduced flood insurance rates	1
Reduced insurance ratees.	1
Reduced insurance rates. Tax credits	1
Regulations currently prohibit proactive mitigation effforts, this is where realistic efforts are roadbloc ked.	1
Replacing or repairing storm water drainage tube's.	1
Seeing farmers leave vegetation/reparion zone around streams	1
some type of 1:1 incentive	1
Tax break	1

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tax breaks or financial assistance to do improvements	1
Tax credits, rebates	1
Tax credits, rebates	1
Tax discount	1
Tax rebates/lower property taxes	1
Tax reduction	1
Tax relief	1
The right amount for a buy out, or services to help upgrade	1
Unknown	1
Unsure	1
We have no risk of flooding here and in the event of a thunderstorm or tornado we have a very basement. Our home has been here for over 100 years and we feel it is exceptionally safe	safe 1
Yearly tax breaks or write offs	1
A	Answered: 77 Skipped: 117



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Count	Count
N/A	4
0	2
\$1,000. Roof	1
\$10,000 taking down trees that could possibly fall on the house from winds and new windows	1
\$14.99 - flex seal	1
\$1500 - tree removal	1
\$2000	1
\$2000 on bigger downspouts and putting rock all around the foundation.	1
\$23,000 new roof, gutters, soffit and French Drain in basement with sump pump and battery backu p.	1
\$250 sump pump and piping	1
\$300 on water and erosion control efforts, with landscaping, shrub and tree plantings.	1
\$4000	1
\$4000 new shingles/roof on garage.	1
\$50,000 roof siding windows plumbing new electrical supply	1
\$500 surge protection	1
\$5000 rebuilding interior of basement and all appliances in basement and dumpster and haulaway from flooding.	1
1000\$	1
14,000 new roof \$5,000 landscaping to prevent runoff	1
15,000.	1
1500	1
2-3k, had to board up basement windows and replace furnace	1

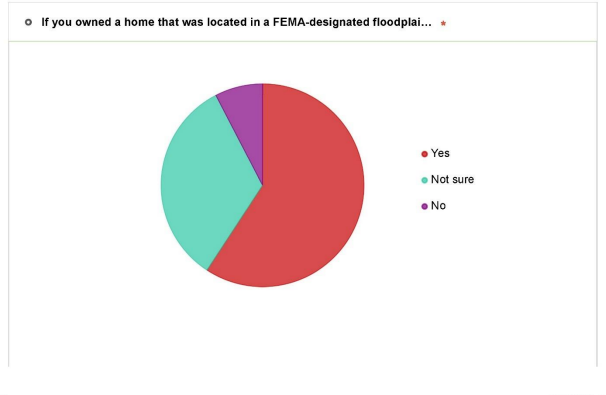
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25,000 - Roof,doors, and windows.	1
300. Routing gutters and drains around house and underground	1
4000	1
5,000 better windows snd basement sealing I have sewer back up insurance	1
500,000. Better steel roofing, diking along the river	1
5000	1
Around \$500 for sump pump upgrades and replacing trees	1
Basement remodel after flooding in tune of 6 grand	1
Buried electric underground to outbuildings after wind damage. \$1000.	1
CO-PAY FOR REPLACING SHINGLES AND REPLACING DOORS.	1
Don't know	1
Generator \$2000	1
I am going to start on putting under ground drainage in the spring.	1
Just moved here/bought a home in August. None yet.	1
N/A- have HO INSURANCE	1
New, larger gutters & longer downspouts so no water in basement. Tree trimming so we don't lose t rees or branches in high winds.	1
NO	1
not sure of the cost but our home is insured	1
Not yet	1
Our basement has flooded so we've spent time and energy on this	1
over 10,000	1
relandscaped my yard so water would not pool against the house.	1
ROOF - \$35,000	1

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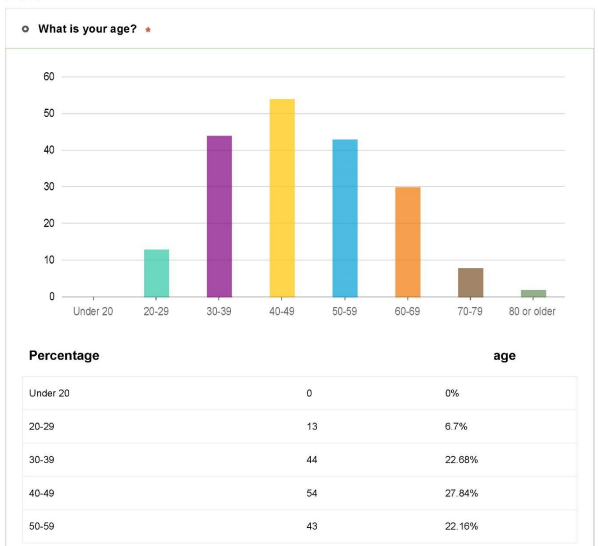
Roof and skylight planned for this spring, \$15,000 down payment	1
several hundred to insure anything in the basement was elevated on plastic shelving	1
sump pump in basement	1
Taken down trees, fixed and replaced at our expense city sidewalks, buy our own water for consu- ption, all totaled about \$20,000.	um 1
Thousands on double pane windows, new roofs, new siding.	1
unknown	1
We added and pay for extra flood insurance	1
We have implemented different things to keep our basement from flooding yet it still happens. We ave spent a few thousand dollars.	eh 1
We have solar power and that at least saves us from power outages	1
Whole- house generator, \$5000	1
An	swered: 58 Skipped: 136



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Answers	Count	Percentage
Yes	109	56.19%
Not sure	61	31.44%
No	14	7.22%
		Answered: 184 Skipped: 10

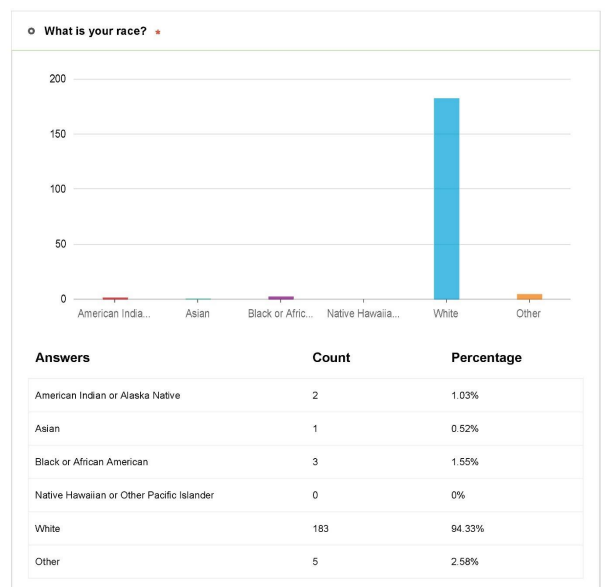
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Answered: 194 Skipped: 0

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Appendix E: Resolutions by Jurisdiction

Jurisdiction	Resolution Approval Date	Signatories
City of Freeport	November 8, 2022	Anderson, Miller
Village of Cedarville	November 7, 2022	Monigold, Lloyd
Village of Dakota	November 7, 2022	Lizer, Knox
Village of Davis	December 13, 2022	Olson, Satness
Village of German Valley	December 8, 2022	Jewell, Fyock
Village of Lena	December 12, 2022	Buss, Simpson
Village of Orangeville	November 7, 2022	Scudder, Koester
Village of Pearl City	November 7, 2022	Diehl, Liebenstein
Village of Ridott	December 14, 2022	Kopp, Scotti
Village of Rock City	December 6, 2022	Halbleib, Sweet
Village of Winslow	November 9, 2022	Pina, Campbell
Stephenson County	November 14, 2022	Hadley, Otte

Table E.1: Resolutions by Jurisdiction

Template Resolution

RESOLUTION #_____

STEPHENSON COUNTY MULTI-HAZARD MITIGATION PLAN ADOPTION

WHEREAS, the <u>(insert Jurisdiction)</u> recognizes the threat that natural hazards, including drought, earthquakes, extreme temperatures, flooding, severe thunderstorms, and severe winter storms, pose to people and property, residents and workers; and

WHEREAS, implementing mitigation actions before disasters and hazard events occur will reduce the potential for death, injury, and harm to property and

WHEREAS, an up-to-date multi-hazard mitigation plan, adopted by participating jurisdictions, is required as a condition for certain hazard mitigation grants; and

WHEREAS, the <u>(insert Jurisdiction)</u> participated in the local planning process, which involved other units of government based in Stephenson County, to prepare the Stephenson County Multi-Hazard Mitigation Plan;

THEREFORE, BE IT RESOLVED that the <u>(insert Jurisdiction)</u> hereby adopts the Stephenson County Multi-Hazard Mitigation Plan as its official multi-hazard mitigation plan.

ADOPTED this _____ day of _____ 2022.

First Last, Title

Attested by: First Last, Title

