

All Hazard Mitigation Plan 2025

Medina County, Ohio

Developed and Coordinated by: Medina County Emergency Management Agency 5834 Heather Hedge Dr • 44215 Phone 330.722.9240

Table of Contents

CHAPTER 1: INTRODUCTION	3
1.1 Purpose and Scope	3
1.2 Overview of Medina County	4
1.3 Planning Process	9
CHAPTER 2: NATURAL AND MANMADE HAZARDS	14
2.1 Hazards Identification	14
CHAPTER 3: HAZARD PROFILES & RISK ASSESSMENT	16
3.1 Tornadoes	16
3.2 Severe Convective Thunderstorms and High Winds	23
3.3 Utility Outages	29
3.4 Flooding	33
3.5 Severe Winter Weather	46
3.6 Public Health Emergencies (Biohazards)	52
3.7 Earthquakes	57
3.8 Hazardous Materials Incidents (Spills & Releases)	62
3.9 Wildfire & Brushfires	66
3.10 Drought	70
3.11 Land Subsidence	73
3.12 Dam Failure	75
3.13 Terrorism	82
3.14 Landslides/Slips	84
3.15 Information Technology (IT) Emergencies	87

CHAPTER 4: VULNERABILITY ASSESSMENT	89
4.1 Medina County Hazard Vulnerability Assessment (HVA)	89
CHAPTER 5: POLICIES	92
CHAPTER 6: MITIGATION STRATEGY	96
6.1 Mitigation Measures	96
6.2 Mitigation Goals and Actions	97
CHAPTER 7: FUNDING SOURCES & RESOURCES	239
CHAPTER 8: ADOPTION, MONITORING & EVALUATION, MAINTENANCE	241
8.1 Adoption Procedure	241
8.2 Monitoring and Evaluation	241
8.3 Maintenance & Updates	242
APPENDICIES	243
APPENDIX A: HISTORICAL HAZARD EVENTS	244
APPENDIX B: MEDINA COUNTY FLOODPLAINS	262
APPENDIX C: MEETING DOCUMENTATION	273
APPENDIX D: SURVEYS	287
APPENDIX E: CLEVELAND METROPARKS	474
APPENDIX F: SEVEN SPRINGS LAKE DAM ASSESSMENT	484

Chapter 1: Introduction

Natural hazard planning as it relates to Medina County, Ohio

Hazard mitigation are the actions that help reduce or eliminate risks to life and property caused by natural or human-made disasters. With increased development and climate changes, it is critical that hazard mitigation is included in our land-use decisions. Likewise, as we restore our existing buildings and infrastructure from damage, we must not replicate pre-disaster conditions in a repetitive cycle of loss and reconstruction. Hazard mitigation is needed to break this repetitive cycle by increasing sustainability through mitigation goals and actions. The implementation of such hazard mitigation strategies in Medina County means building stronger, safer, and smarter communities.

1.1 Purpose and Scope

Medina County experiences a variety of natural hazards that cause public and private property damage and threaten life safety. As required by federal law, under 44 CFR part 201, local jurisdictions must develop and maintain a mitigation plan to obtain federal emergency management grants, such as the Hazard Mitigation Grant Program and the Flood Mitigation Assistance Grant Program. The Medina County Emergency Management Agency has prepared this plan, which provides information about hazards that affect Medina County, and establishes goals and strategies to decrease vulnerability.

The plan provides a framework on which to base comprehensive mitigation throughout all jurisdictions in Medina County. This plan focuses on natural hazards as well as some human-caused hazards for which practical mitigation measures exist. It profiles hazards by a description of historical occurrences, probability, location, and extent. Then it establishes vulnerability with consideration of these hazard profiles. By assessing the vulnerability of the county, we can identify areas at risk, and we can determine the degree to which they may be affected.

The essential purposes of this plan are as follows:

- Identify the possible hazards and risks that may affect Medina County through systematic hazard identification and risk assessment process.
- Determine areas within Medina County that are vulnerable to various types of hazards;
- Establish mitigation strategies including goals and actions.
- Prioritize and coordinate mitigation goals and actions.

• Involve members of the county administration, public, and other agencies to draft and adopt a plan that can serve as guidance for future development and hazard mitigation activities in the county.

1.2 Overview of Medina County

1.2.1 Location

Medina County is a part of northeast Ohio, with its neighboring counties being Cuyahoga, Lorain, Summit, Wayne, and Ashland. Towards the northeastern border is Cuyahoga County, east is Summit County, south is Wayne County, southwest is Ashland County, and northwest is Lorain County.

Medina County is home to three cities: Brunswick, Medina, and Wadsworth, with the City of Medina being the county seat. There are six villages: Chippewa Lake, Gloria Glens Park, Lodi, Seville, Spencer, and Westfield Center. Additionally, there are seventeen townships: Brunswick Hills, Chatham, Granger, Guilford, Harrisville, Hinckley, Homer, Lafayette, Litchfield, Liverpool, Medina Twp., Montville, Sharon, Spencer, Wadsworth Twp., Westfield, and York. Parts of the Village of Creston and the City of Rittman are in Medina County, but both municipalities are primarily in Wayne County. Wayne County provides emergency management for them.

MEDINA COUNTY, OHIO Hinckley Township Liverpool Township 1 . L Brunswick Hills Townsh Litchfield Township Spencer Village Chatham Township Sharon Township Chippewa Lake Village Gloria Glens Park Villag Lodi Village Westfield Center Village Homer Township Guilford Township Harrisville Townshi Westfield Township Legend 4 Miles

1.2.2 Geography

Medina County has an area of approximately 421.6 square miles. Its topography varies with location. For instance, the eastern part of the County is rolling to hilly, while the western part is nearly flat. Hinckley Ridge in Hinckley Township is the highest elevation in Medina County, which is approximately 1320 feet above sea level. The lowest elevation is in Liverpool Township, at the West Branch of the Rocky River at the Medina-Lorain County line. This point is approximately 770 feet above sea level. Extending across the County is a drainage divide between two drainage basins, the Lake Erie Basin and the Ohio River Valley. The East Branch Black River flows north draining, most of western Medina County, and the Rocky River with its tributaries, Plum and Mallet Creek, drain northeast Medina County. The Wolf, Chippewa, and River Styx Creeks flow southward into the Tuscarawas River. Camel Creek and Killbuck Creek empty into the Mohican River, eventually finding an outlet in the Muskingum River.

1.2.3 Climate

Cold air masses from central and northwest Canada frequently travel through the region. Tropical Gulf masses often reach the area during the summer and, to a much lesser extent, during the fall and winter. U.S. Climate Data found that 48.75°F is the average temperature in Medina, with an average annual high of 58.3°F and low of 39.2°F. In Medina, the warmest month is typically July, with an average high of 82°F and a low of 60°F. The coldest month is January, with an average high of 32°F and a low of 17°F. The county tends to experience 39.24 inches of rainfall and 38 inches of snowfall per year.

1.2.4 Soils

A soil association is a landscape that has a distinctive proportion and pattern of specific soil types. Although the soils are related geographically, they usually differ in one or more characteristics: slope, depth, drainage, etc., that influence land use and soil management. Each soil type is a unique combination of the features that affect the nature of the soil, its reaction to stress, and its potential to sustain certain land uses. Development, without regard for the limitations of the soil, can result in wet basements, unstable foundations, increased erosion, flood hazards, and other problems.

There are nine general soil associations in Medina County, which include: Ellsworth-Mahoning (clay loam), Mahoning-Ellsworth, Canfield-Wooster-Ravenna, Rittman-Wadsworth (clay & sand), Bennington-Cardington (clay loam), Cardington-Bennington, Haskins-Caneada-Lobdell, Fitchville-Chili-Bogart, and Carlisle-Luray-Lorain. Glaciation is the primary influence of the different kinds of soils in Medina County. Soil types include steep sandstone ridges to the east, alluvial from stream deposits in the floodplains, and clay loam in the uplands.

1.2.5 Agriculture

According to the USDA Census for Agriculture, in 2022, there were 1,007 farms in Medina County. Farmland occupies 100,579 acres of land in the county, which is about 37.3% of the total land cover, and the average farm size is 100 acres. The aggregate market value of products sold was \$92,790,000 (83% crops and 17% livestock items). Medina County's top crops in descending order are soybeans for bean, corn for grain, wheat for grain, corn for silage, and forage-land used for all hay and haylage. The top livestock items in descending order are layers, cattle and calves, horses and ponies, sheep and lambs, broilers and other meat-type chickens.

1.2.6 Demographics

Medina County is the sixteenth most populous county in the State of Ohio. According to the US Census Bureau's 2023 population estimates, 184,042 people live in Medina County. The 2020 Census estimated the population per square mile at 432.9 people. The table below shows the historic population of Medina County.

	Medina County's Population 1960-2023							
	1960	1970	1980	1990	2000	2010	2023 Estimated	
Total	65,315	82,717	113,150	122,354	151,095	172,332	184,042	
Change	N/A	17,402	30,433	9,204	28,741	21,237	11,710	
Percent Change	N/A	+26.6%	+36.8%	+8.1%	+23.5%	+14.1%	+6.36%	

2023 Population Estimate provided by Ohio Development Service Agency

Approximately, 20.5% of residents are 65 years old, or over the age of 65. 21.1% of residents are under the age of 18. As of July 1, 2016, there were approximately 76,705 housing units with an average of 2.51 persons per household. The median value of owner-occupied housing was \$182,100, and 79.7% of homes are owner-occupied. In Medina County, the average household income, as of 2022, was \$89,968, and the per capita income was \$45,038.

1.2.7 Land Use Changes

The amount of land in residential use was less than 4% in 1956. By 1996, 18% of the land was residential. Residential use was 85% of all the developed land in 1996. The 2024 "Ohio County Profiles" prepared by the Ohio Development Services Agency, shows that the existing developed land is 23.8%,

and 76.2% of the land is forest, shrub, pasture, crops, barren, wetlands, or open water. The amount of undeveloped land presents a possibility for more development.

The 2024 "Ohio County Profiles" indicates that there was an average of 571.4 residential units constructed between 2019-2023. New construction in the county could entail clearing vegetation and the replacement of permeable soil with impermeable surfaces, changing the area's flooding risk. Vegetation, especially riparian vegetation, can help prevent surface runoff into bodies of water by absorbing some of the water before it travels into streams, lakes, and rivers. Lack of vegetation can also cause soil erosion, which can reduce the height of the stream or riverbank, decrease the channel's overall capacity, and increase stage height. The U.S. Geological Survey (USGS) emphasizes the importance of vegetation in the mitigation of flooding and warns that urbanization often leads to an increase in flood frequency and peak discharge.

1.2.8 Utility Infrastructure

The county primarily receives electric service from First Energy-Ohio Edison and Lorain-Medina Rural Electric. Wadsworth City, Seville Village, and Lodi Village provide combined municipal utility services to residents including electric, water, and sewer.

Spencer Village and Westfield Village have their water and sanitary sewer services. The City of Medina provides its water distribution and is the City of Avon Lake Water Treatment Plant which supplies the water. Brunswick utilizes Cleveland City Water service. Medina County Sanitary Engineers maintains approximately 465 miles of water lines in the County, which is provided by the Avon Lake Water Treatment Plant. The Medina County Sanitary Engineers also manages about 534 miles of sanitary sewers throughout the County, which includes the City of Medina, the City of Brunswick and several townships.

Natural gas providers include Columbia Gas Co., Dominion East Ohio Gas Co., and Northeast Ohio Natural Gas. Additionally, multiple natural gas transmission pipelines run through the county, and the county has one liquid petroleum transmission pipeline.

The Medina County Fiber Network provides high-bandwidth service for government, business, and industry in the metropolitan areas. Multiple other residential and business telecommunications service providers exist.

1.2.9 Transportation

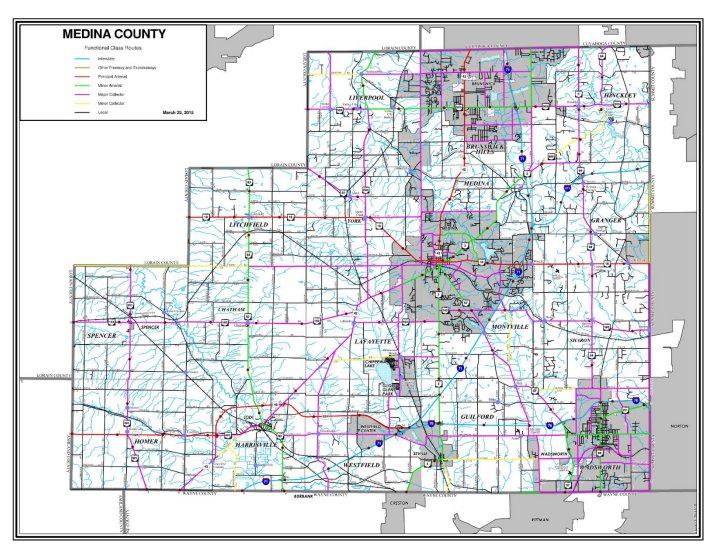
The county is served by township, county, state, interstate, and federal highways exceeding 1,105.54 miles. There are three interstate highways, twelve private and public airports, two municipal

airports (1G5-Medina Municipal Airport and 3G3-Wadsworth Municipal Airport), and two rail systems (Wheeling & Lake Erie Railway Co. and CSX Transportation, Inc.) operating in the county.

	Interstates in Medina County					
71	Interstate 71	271	Interstate 271			
76	Interstate 76, intersects with U.S. Route 224					

	State Routes and U.S. Routes in Medina County				
SR 3	Weymouth Rd., Wooster Pike, and Ridge Rd.	SR 18	Norwalk Rd. and Medina Rd.		
US 42	Pearl Rd. and Lafayette Rd.	SR 57	Elyria Rd., Norwalk Rd., and Wadsworth Rd.		
SR 83	Avon Lake Rd.	SR 94	Center Rd., Ridge Rd., and Mt. Eaton Rd.		
SR 162	Wedgewood Rd. and Sharon Copley Rd.	US 224	Greenwich Rd.		
SR 252	Columbia Rd.	SR 261	Akron Rd.		
SR 301	Spencer Rd.	SR 303	Center Rd.		
SR 421	Greenwich Rd. and Lafayette Rd.	SR 606	Weymouth Rd. and Hinkley Hills Rd.		

	Principal County Routes				
4	Smith Rd.	15	Westfield Rd.		
17	W130th St.	19	Lake Rd.		
21	Granger Rd.	22	Marks Rd.		
26	Firestone Rd	29	Congress Rd.		
31	Vandemark Rd.	35	Friendsville Rd		
37	Remsen Rd	38	Substation Rd		
40	Ryan Rd.	41	Guilford Rd.		
42	Grafton Rd	44	State Rd.		
50	Chippewa Rd	70	Fenn Rd.		
76	Hamilton Rd.	83	Black River School Rd.		
97	Greenwich Rd.	136	Sleepy Hollow Rd.		



Map: Routes in Medina County

1.3 Planning Process

The planning process of this current plan began with the development of a Planning Team consisting of Medina County EMA staff members with the overall responsibility of project management, information gathering, and drafting of the plan. The Planning Team is as follows:

Planning Team			
Ben Nau	Director, Medina County EMA		
Greg Bartoe Deputy Director, Medina County EMA			
Noah Eddy	Emergency Management Specialist, Medina		
	County EMA		

The following table lists the jurisdictions participating in the Medina County All Hazard Mitigation Plan.

Participating Jurisdictions				
Cities	Township	Villages		
City of Brunswick	Brunswick Hills Township	Village of Chippewa Lake		
City of Medina	Chatham Township	Village of Gloria Glens Park		
City of Wadsworth	Granger Township	Village of Lodi		
	Guilford Township	Village of Seville		
	Harrisville Township	Village of Spencer		
	Hinckley Township	Village of Westfield Center		
	Homer Township			
	Lafayette Township			
	Litchfield Township			
	Liverpool Township			
	Medina Township			
	Montville Township			
	Sharon Township			
	Spencer Township			
	Wadsworth Township			
	Westfield Township			
	York Township			
	NON-Participating Jurisdic	ctions		
Cities	Township	Villages		
City of Rittman	N/A	N/A		

The Planning Team reviewed the hazards identified in the Medina County All-Hazards and Flood Mitigation Plan 2019 update. They gathered current information on hazard descriptions, locations, extent, historical occurrences, vulnerability, and probability. The hazards profiles and risk assessment information of the 2019 update was reviewed and revised.

The planning team created the current Hazard Vulnerability Analysis (HVA) utilizing information discovered in the hazard profiles and risk assessment. The information was developed to be presented for evaluation by the Core Committee.

A Core Committee of people with pertinent local knowledge of hazards was assembled. The purpose of the Core Committee was to review and validate the hazards profiles and risk assessment information and the HVA developed by the Planning Team. The Core Committee consisted of the following people:

Core Committee				
Barb Walton	Solid Waste District			
Ben Nau	Medina County EMA			
Carol Carter	Villages			
Chris Dapp	Cleveland Metroparks			
Chuck Stiver	Medina County EMA			
Dan Willhoite	Medina County Floodplain Manager			
Greg Headley	Cleveland Metroparks			
Greg Bartoe	Medina County EMA Intern			
Ken Stray	Medina County Park District			
Krista Wasowski	Medina County Health Department			
Kristen Trolio	Cleveland Metroparks			
Nate Eppink	Medina County Park District			
Noah Eddy	Medina County EMA			
Rob Henwood	Medina County Planning			
Sam Porter	Medina County EMA Intern			

The Core Committee met on July 2, 2024. They concurred to revise the identified hazards as follows:

Identified Hazards			
2019 Plan	2025 Plan		
Flooding	Flooding		
- Riverine and Localized	- Riverine and Localized		
Drought	Drought		
Severe Winter Weather	Severe Winter Weather		
Tornados	Tornados		
Severe Storms	Severe Convective Thunderstorms &		
	High Winds		
Landslides	Landslides/Slips		
Land Subsidence	Land Subsidence		
Earthquakes	Earthquakes		
Wildfires	Wildfires		
Dam Failure	Dam Failure		
Hazmat	Hazmat		
Terrorism	Terrorism		
	Public Health Emergencies		
	Geomagnetic Storms		
	IT Emergencies		

Three hazards were added to the 2024 update, including Public Health Emergencies, Geomagnetic Storms, and IT Emergencies. The titles of some hazards were revised to align them with available data. "Severe Storms" was altered to "Severe Convective Thunderstorms & High Winds" due to the complexity of the hazard. The committee reviewed and adjusted a draft of the HVA to its current form. Due to previous actions in the 2018 mitigation plan, we have seen the risk of flooding decrease in areas of the county.

Following the Core Committee meeting, the Planning Team created a final draft of Hazard Profiles and Risk Assessment section and the Hazards Vulnerability Analysis.

Once the planning team completed the hazard information, they began updating the mitigation strategies. Open-source information was utilized to identify the information in the Policies section of this plan.

Officials from every local jurisdiction were requested to update and prioritize their jurisdiction's goal and actions. A survey was given out at a jurisdictional meeting on January 29th, 2025, to each municipality to gather information on the 2025 mitigation actions and strategies. Additional Meetings were held on April 30th, 2025, and June 5th, 2025. The June 5th meeting was open to the public to provide input into the plan. The Planning Team updated the mitigation strategies with the information collected in these meetings. The chart below shows the attendance of the core members for the meetings held.

Meetii	ng Attendance	2				
Core Committee						
Barb Walton	07/02/24	04/30/25				
Ben Nau	07/02/24	04/30/25	06/05/25			
Carol Carter	07/02/24					
Chuck Stiver	07/02/24					
Dan Willhoite	07/02/24					
Greg Headley	07/02/24					
Greg Bartoe		04/30/25	06/05/25			
Krista Wasowski	07/02/24					
Kristen Trolio	07/02/24					
Nate Eppink	07/02/24					
Noah Eddy		04/30/25	06/05/25			
Rob Henwood	07/02/24					
	Guests		·			
Annika Bredel – Intern	07/02/24					
Chris Dapp - Cleveland Metroparks	07/02/24					
Ken Stray – Medina County Parks	07/02/24					
District						
Sam Porter – Intern	07/02/24					
Adam Liston – Chippewa Subdistrict		04/30/25				
Jessica Miles – Medina County Health		04/30/25				
Dept.						
Jack Sweydk - Hinckley Township			06/05/25			
Trustee						
Joe Canestraro – Sharon Township			06/05/25			
Trustee						
Connor Kaminicki – Medina County HR			06/05/25			

Chapter 2: Natural and Manmade Hazards

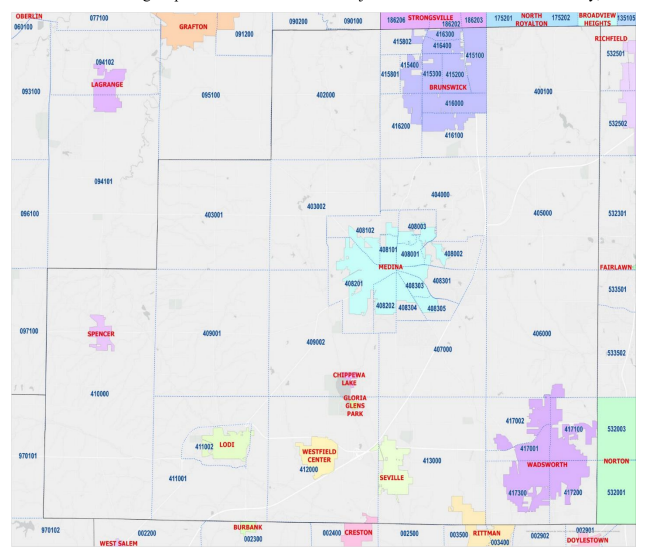
Environmental processes have always been part of the world around us. Floods, tornadoes, earthquakes, and other natural phenomena have occurred for millions of years. These events, which help maintain balance in the county's ecosystems, only become hazards when they intersect with the human environment and endanger people's lives and property. Due to its unique geographic and geologic setting, Medina County is vulnerable to a variety of natural hazards such as atmospheric, hydrologic, geologic, and biologic processes, as well as human-made hazards, such as infrastructure failures and terrorism. Disasters occur when natural or technological threats affect buildings, infrastructure, agriculture, and people's health and safety to such an extent that the response capabilities of local jurisdictions are exceeded.

2.1 Hazards Identification

The hazards identified in the first version of this plan were derived from hazards listed in statewide emergency management plans and NFPA 1600: Standard on Disaster/Emergency Management and Business Continuity. Historical occurrences (or lack of) and the presence of hazards in Medina Country were considered in the identification of applicable hazards to Medina County. On subsequent reviews of this plan, the identified hazards were reviewed, and the list can be revised with reason. The currently identified hazards are flooding (riverine & localized), drought, severe winter weather, tornadoes, severe convective thunderstorms & high winds, landslides/slips, land subsidence, earthquakes, wildfires, dam failure, hazmat, terrorism, public health emergencies, geomagnetic storms, IT emergencies. Studies and data from the National Weather Service, the State of Ohio, and geographical resources were used to review the development of the plan and to incorporate the risk of the identified hazards for Medina County. The following table shows the history of Federal Disaster Declarations for Medina County, OH.

Declaration	Incident Type	Declaration Date		Assistance Type		
Declaration	Incident Type	Declaration Date	IH	IA	PA	HM
DR-4507-OH	Biological	3/31/2020	✓		✓	✓
EM-3457-OH	Biological	3/13/2020			✓	
ЕМ-3346-ОН	Severe Storm	6/30/2012			✓	
EM-3250-OH	Hurricane	9/13/2005			✓	
EM-3055-OH	Snowstorm	1/26/1978			✓	
EM-3029-OH	Snowstorm	2/2/1977			✓	
DR-1580-OH	Severe Storm	2/15/2005			✓	✓
DR-1556-OH	Severe Storm	9/19/2004				✓
DR-1519-OH	Severe Storm	6/3/2004	✓	✓	✓	✓
DR-1484-OH	Tornado	8/1/2003	✓	✓	✓	✓
DR-1444-OH	Severe Storm	11/18/2002	✓	✓		✓
DR-951-OH	Severe Storm	8/4/1992		✓	✓	
DR-266-OH	Tornado	7/15/1969		✓	✓	
DR-191-OH	Tornado	4/14/1965		√	✓	

The following map shows the census tract and jurisdiction areas for Medina County, OH



Chapter 3: Hazard Profiles & Risk Assessment

3.1 Tornadoes

3.1.1 Description

A tornado is a rapidly rotating column of air extending groundward from a cumulonimbus cloud. A tornado typically moves at speeds between 30 and 125 mph and can generate winds over 200 mph. The strong damaging winds generated from tornadoes can destroy homes, powerlines, and structures, uproot trees, and cause debris, as well as vehicles to become airborne. The greatest safety risks for Medina County residents during a tornado are structural collapse and being struck by airborne debris. Tornadoes can occur anywhere under the right conditions, and they are most likely to occur during summer and spring months, but they can develop at any time during the year. Often, tornadoes develop from single cell, multicell cluster, squall line, and supercell thunderstorms when warm, moist, unstable air interacts with a cold front. Tornadoes generally occur during spring and summer, usually during the late afternoon and early evening. Their lifespan is usually no longer than 30 minutes. However, violent EF 4 or EF5 tornadoes can stay on the ground for over an hour. They have been known to occur in every state in the United States and every continent on the Earth, any day of the year, and at any hour. The potential for losses in life and property damage is high, coupled with an ability to overwhelm most response capabilities.

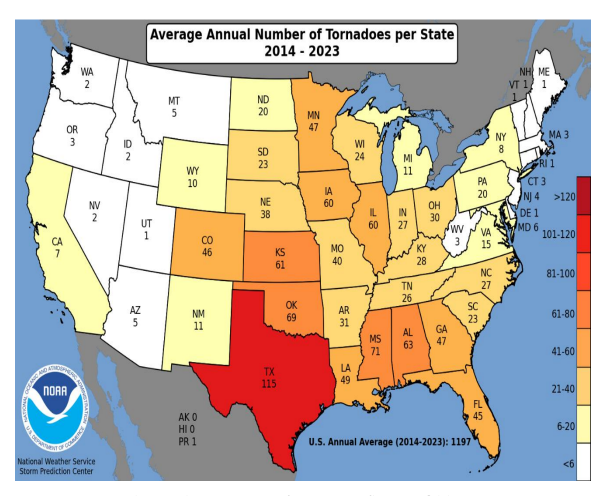
According to the following map provided by FEMA, all of Ohio falls within Wind Zone Area IV, with speeds of up to 250 mph.



Map: United States Wind Zones - Source: FEMA

There are ten times more tornadoes in the United States than any other nation in the world. Ohio has 1-5 tornadoes per 1,000 square miles and approximately 30 tornadoes per year according to NOAA. The yearly average is continuously rising, with 62 tornadoes in 2023, and

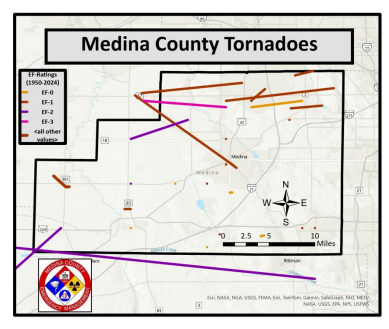
79 in 2024. Ohio is positioned geographically on the eastern edge of what has come to be known as "tornado alley."



Map: Average Annual Number of Tornadoes - Source: NOAA

3.1.2 Location

Tornadoes can occur anywhere in Medina County, and all communities in the County have an equal risk of experiencing a tornado. Ohio experiences an average of 19 tornadoes each year. The following map from the Tornado History Project shows some of the locations of touchdowns of tornadoes in Medina County from 1950 to 2016.



Map: Medina County Tornadoes - Source: FEMA

3.1.3 Extent- How it's Measured

On February 1, 2007, the Fujita scale was replaced by the Enhanced Fujita scale to improve tornado intensity measurements and damage estimations. Tornadoes are measured based on the amount of damage that they cause to infrastructure property, and the environment. The EF scale consists of wind speed estimates, based on 3-second gusts, and the amount of damage that is expected to occur.



Image: Enhanced Fujita Scale

3.1.4 Historical Narratives

According to the National Centers for Environmental Information's Storm Events Database, Medina County experienced 29 tornadoes from January 1, 1950, to December 31, 2024, ranging in intensity from EF0 to EF3 on the Enhanced Fujita Scale. These tornadoes caused approximately \$7,558,000 in property damages (unadjusted for inflation). Three presidential declarations have been issued for Medina County due to tornadoes in 1965, 1992, and 2002. The 1992 declaration was for flood & tornado.

An F3 tornado that developed on July 12, 1992, injured four individuals and resulted in \$2,500,000 in property damage. On November 10, 2002, an F2 tornado caused approximately \$750,000 in property damage in Medina County. This tornado traveled through Ashland County to Medina County and dissipated about half a mile from the town of Homerville, causing minor damage to many homes and an auto repair shop. One two-story home along Williams Road lost its roof and most of the second floor. Several other homes and buildings in this area sustained minor damage. Many cars were damaged, and dozens of trees downed. The tornado was on the ground in Medina County for approximately four miles and had a damage path no more than 50 yards in width. The National Weather Service confirmed that 16 tornadoes occurred in Ohio that evening and 22 counties reported tornado-related damage.

An F2 tornado originated along New London Eastern Road near Pawnee in southwestern Chatham Township on May 21, 2001. The tornado traveled northeast for approximately 7.5 miles before dissipating along State Route 83, about three miles north of Chatham. It had an intermittent damage path that was approximately 250 feet in width. A new home was destroyed near the location of the initial touchdown. A truck nearby was thrown 500 feet by the tornado. A church and parsonage were damaged along Old Mill Road. The tornado then struck an alpaca farm along State Route 83 north of Chatham and destroyed three barns and damaged several other outbuildings. Several garages and a home were damaged elsewhere along the damage path. Over three hundred trees were knocked down and two cars destroyed.

3.1.5 Vulnerability

Tornadoes can cause widespread property damage, destroy infrastructure, and threaten life safety in Medina County. All municipalities and areas within the County are equally susceptible to the hazard's occurrence. However, a tornado could have a stronger impact on the more developed and populated areas in Medina County versus the undeveloped areas. According to the National Risk Index, Medina County has a Tornado risk index score of 83.4 which rates as Relatively Moderate. Technological advances in mass notification systems and forecasting increase safety officials' ability to warn residents to seek shelter. Additionally, public safety

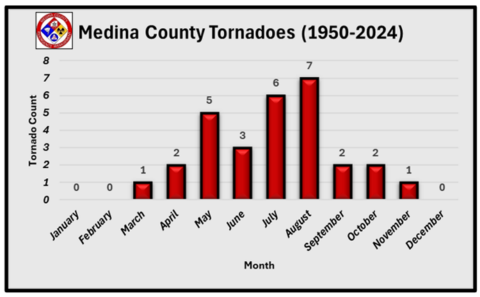
education and promoting tornado mitigative construction techniques can significantly reduce injuries, deaths, and property damage.

The 29 tornadoes recorded in the NCEI Storms Event Data Base from January 1, 1950, to December 31, 2024, indicate \$7,558,000 in reported property damages (unadjusted for inflation). Based on this, the average cost per event is \$260,620.69, and \$102,135.14 per year.

3.1.6 Probability

According to the tornado data from NCEI Storms Event Data Base, in the 74-year window from January 1, 1950, to December 31, 2024, there have been 29 tornado events. Based on these figures, the probability of a future occurrence is 0.39, or a 39% chance of occurrence in Medina County in any given year with an average slightly over one event every three years.

The tornado occurrence frequency in the county remains constant. So far, the majority of the county's tornadoes have occurred during July and August.



Graph: Medina County Tornados by Month - Source: NOAA Storm Event Database

Ohio's peak tornado season runs from April through July, with most tornadoes occurring between 2 to 10 p.m. during June. Ohio Committee for Severe Weather Awareness's chart shows that tornadoes can develop at any time throughout the year.

Ohio Tornado Statistics 1940 - 2017

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
1940-49	2	0	5	5	10	6	2	5	3	0	0	0	38
1950-59	1	4	7	8	12	12	12	5	1	2	1	0	65
1960-69	0	1	5	37	26	20	16	12	4	1	8	0	130
1970-79	2	4	3	26	28	50	25	18	14	7	1	2	180
1980-89	1	0	17	19	32	50	16	7	1	2	2	0	147
1990-99	1	5	1	16	21	48	77	17	5	3	3	1	198
2000-10	0	0	3	10	45	32	19	22	15	20	20	0	187
2011-15	0	3	9	20	20	19	14	5	6	3	7	2	108
2016	0	0	5	0	0	3	1	15	0	0	0	0	24
2017	0	0	8	2	7	0	3	1	1	0	17	0	39
Totals	8	17	63	143	201	240	185	107	50	38	59	5	1,116

Ohio Tornado Statistics – Source Ohio Committee for Severe Weather Awareness

The table below shows the National Risk Index exposure and expected loss if a tornado were to occur in Medina County.

MEDINA COUNTY NRI TORNADO EXPOSURE AND EXPECTED ANNUAL LOSS (EAL)

	EALOS	UKE ANL	EXPECT	ED AMMU		S (EAL)	
Census Tract	Exposure (Buildings)	Exposure (Population)	Exposure (Agriculture)	EAL (Buildings)	EAL (Pop Equiv)	EAL (Agriculture)	EAL (Total)
39103406000	\$1,993,426,756	7,046	\$2,935,972	\$210,894	\$81,936	\$22	\$292,851
39103400100	\$2,083,426,427	8,025	\$1,008,152	\$192,262	\$84,616	\$11	\$276,889
39103407000	\$1,843,248,168	7,621	\$1,649,491	\$188,509	\$84,797	\$12	\$273,318
39103417100	\$1,371,366,993	6,898	\$344,785	\$145,061	\$80,214	\$2	\$225,277
39103417200	\$1,293,288,782	7,159	\$448,321	\$136,800	\$83,249	\$3	\$220,052
39103408201	\$1,616,996,902	4,534	\$764,096	\$159,523	\$48,043	\$5	\$207,571
39103413000	\$1,325,125,234	5,517	\$5,307,994	\$134,765	\$61,150	\$31	\$195,947
39103402000	\$1,912,928,434	5,750	\$4,047,184	\$147,137	\$48,255	\$23	\$195,414
39103405000	\$1,381,597,770	4,548	\$2,235,512	\$139,560	\$50,776	\$18	\$190,354
39103417300	\$1,011,468,490	4,595	\$1,232,799	\$107,002	\$53,434	\$7	\$160,443
39103415100	\$1,146,157,151	5,169	\$15,781	\$103,774	\$52,598	\$0	\$156,372
39103408202	\$951,694,114	5,646	\$123,965	\$93,863	\$59,826	\$1	\$153,689
39103412000	\$1,084,825,251	4,271	\$3,598,969	\$107,005	\$45,257	\$22	\$152,284
39103404000	\$1,036,927,176	4,338	\$647,180	\$98,075	\$45,084	\$5	\$143,164
39103416000	\$1,047,940,839	5,464	\$11,224	\$85,281	\$49,035	\$0	\$134,315
39103408301	\$896,202,029	3,568	\$38,012	\$91,153	\$39,701	\$0	\$130,854
39103409002	\$832,977,788	4,591	\$2,907,104	\$82,163	\$48,648	\$19	\$130,829
39103410000	\$876,217,551	4,102	\$12,670,250	\$86,430	\$43,466	\$77	\$129,973
39103417002	\$779,155,058	4,076	\$835,419	\$82,417	\$47,398	\$5	\$129,820
39103408102	\$878,709,799	4,024	\$352,246	\$86,676	\$42,639	\$2	\$129,318
39103417001	\$712,452,304	4,509	\$107,466	\$75,361	\$52,433	\$1	\$127,795
39103415801	\$800,646,330	5,433	\$7,610	\$61,582	\$45,594	\$0	\$107,176
39103403002	\$779,033,155	3,450	\$3,242,944	\$71,685	\$34,353	\$20	\$106,058
39103408003	\$716,359,273	3,190	\$23,315	\$70,698	\$33,803	\$0	\$104,501

39103403001	\$699,908,160	3,215	\$4,850,844	\$68,962	\$34,035	\$31	\$103,028
39103416100	\$742,136,329	4,719	\$191,085	\$60,478	\$42,446	\$1	\$102,926
39103416200	\$837,348,570	4,534	\$277,730	\$64,405	\$38,050	\$1	\$102,456
39103408101	\$646,445,907	3,625	\$0	\$63,757	\$38,411	\$0	\$102,168
39103415200	\$782,001,686	4,042	\$934	\$61,751	\$34,933	\$0	\$96,684
39103411002	\$659,862,808	2,857	\$528,127	\$65,097	\$30,274	\$3	\$95,374
39103415300	\$694,954,018	4,749	\$7,281	\$53,452	\$39,854	\$0	\$93,306
39103408304	\$551,536,140	3,666	\$8,047	\$54,396	\$38,846	\$0	\$93,242
39103415400	\$650,972,489	4,411	\$2,576	\$50,070	\$37,018	\$0	\$87,087
39103408002	\$611,631,519	1,953	\$47,749	\$63,495	\$22,006	\$0	\$85,502
39103408001	\$569,841,098	2,741	\$472	\$56,202	\$29,044	\$0	\$85,246
39103408305	\$516,324,886	2,894	\$4,394	\$52,907	\$32,182	\$0	\$85,088
39103408303	\$458,798,539	3,528	\$2,364	\$45,250	\$37,383	\$0	\$82,633
39103409001	\$446,539,018	2,213	\$3,932,096	\$44,045	\$23,449	\$29	\$67,524
39103411001	\$459,462,627	1,606	\$4,662,708	\$45,318	\$17,018	\$28	\$62,364
39103416400	\$422,922,067	3,323	\$1,048	\$32,577	\$27,890	\$0	\$60,467
39103416300	\$418,000,836	2,626	\$1,858	\$32,151	\$22,038	\$0	\$54,188
39103415802	\$436,446,892	2,152	\$22,888	\$33,569	\$18,060	\$0	\$51,629
Grand Total	\$38,977,305,363	182,378	\$59,097,992	\$3,705,559	\$1,879,239	\$380	\$5,585,177

3.2 Severe Convective Thunderstorms and High Winds

3.2.1 Description

The National Weather Service estimates that over 100,000 thunderstorms occur each year on the U.S. mainland; approximately 10 percent of these are classified as "severe." According to the National Weather Service (NWS), to be classified as severe, a thunderstorm must possess at least one of the flowing characteristics: sustained winds of 58 mph or more, production of a tornado, and hail with a diameter of at least one inch in diameter. A typical thunderstorm is 15 miles in diameter and lasts an average of 30 minutes. Despite their small size, all thunderstorms are dangerous. Every thunderstorm produces lightning, which can be fatal. Heavy rain from thunderstorms can lead to flash flooding. Strong winds, hail, and tornadoes are also dangers associated with some thunderstorms.

3.2.2 Location

Like most atmospheric hazards, severe thunderstorms have an equal probability of occurring anywhere within Medina County.

3.2.3 Extent- How it's Measured

A thunderstorm is classified as "severe" when it contains one or more of the following: hail one inch or greater, winds gusting in excess of 50 knots (57.5 mph), or a tornado. Thunderstorm and lightning events are generated by atmospheric imbalance and turbulence due to a combination of unstable warm air rising rapidly into the atmosphere and enough moisture to form clouds and rain.

3.2.4 Historical Narratives

From Jan 1, 1950, to December 31, 2024, there have been 258 "severe" thunderstorms, hail, and high wind events in Medina County. This data from NCEI Storm Events Database also shows severe storms resulted in the deaths of two individuals and injured five individuals. Additionally, severe storms cost the county up to \$15,335,000.00 in property damages and \$633,000.00 in crop damages. While most of these events caused little to no damage, some severe thunderstorms caused over a million dollars' worth of damage.

A series of microbursts began on the west side of Chippewa Lake and moved east to Wadsworth resulting in a nearly continuous line of damage on July 9, 1999. Two

homes were destroyed, 16 others suffered major damage, and 40 homes suffered minor damage. Of the two homes that were destroyed, one was cut in half by a falling tree, and the other was blown off its foundation. Additionally, the storm broke windows and damaged rain gutters in nearly 200 homes. Some baseball and softball dugouts were destroyed, and hundreds of trees were downed or uprooted. Falling trees also caused moderate to severe damage to 10 vehicles, a boat, and 30 homes in the County. Dozens of trees were downed in Wadsworth, with 20 down at one house alone, from the 60 to 80 mph winds. Furthermore, a semi-truck was blown over on Interstate 76, approximately 5 miles west of Wadsworth. A homes siding was torn off Lafayette Township. Overall, this storm caused about \$1,100,000 in property damage.

High winds associated with the remnants of Hurricane Ike began during the early evening hours of September 14, 2008. Peak wind gusts were estimated to be around 60 mph with the strongest winds occurring between 6 and 8 pm. In Medina County, thousands of trees were downed, many homes and structures experienced varying levels of damages and falling trees, and tree limbs damaged vehicles. Furthermore, many residents experienced power outages due to damaged utility poles. Many roads had to be closed due to the downed trees and power lines. Some of the schools in the county were forced to close on Monday the 15th because of the power outages. Ultimately, this high wind event produced \$10 million in property damage and \$400,000 in crop damage.

On November 5, 2017, a thunderstorm downburst with winds speeds of up to 85 mph caused extensive damage across the northern end of Medina County. It began west of Valley City along the county line and continued east across the Brunswick and Hinckley areas. The damage was mostly concentrated in Liverpool township, where significant tree and utility pole damage occurred. Hundreds of trees were also downed in Brunswick and Hinckley. In Brunswick alone, there were 300 reports of damage with four homes sustaining structural damage and a fifth destroyed from a complete roof collapse caused by a fallen tree. Many roads, including county and state routes, were blocked by fallen trees and power lines. Several school districts in the county were closed on November 6 because of the power outages. At the peak of the storm over 10,000 people were without power in Medina County. This storm caused \$1,100,000 in property damage.

3.2.5 Vulnerability

Every area in the county is potentially at risk during a severe storm, due to the possibility that the storm may produce lightning, flooding, or tornadoes. Since 1950, severe storms have been involved in 25 Major Disaster Declarations for the State of

Ohio. These storms may produce other natural hazards previously covered in this analysis.

Of the 258 events from Jan 1, 1950, to December 31, 2024, show damages reported to the National Weather Service totaling \$15,335,000 in property damages and \$633,000 in crop damages, then the annual cost is \$215,783.78, and the cost per incident is \$59,437,98.

The tables shown below shows the NRI exposure and excepted annual loss for the following hazards associated with Severe Thunderstorms and High Winds:

- Hail
- Lightning
- High Winds

MEDINA COUNTY NRI HAIL EXPOSURE AND EXPECTED ANNUAL LOSS (EAL)

Census Tract	Exposure (Buildings)	Exposure (Population)	Exposure (Agriculture)	EAL (Buildings)	EAL (Pop Equiv)	EAL (Agriculture)	EAL (Total)
39103406000	\$1,993,426,756	7,046	\$2,935,972	\$4,366	\$1,241	\$104	\$5,711
39103400100	\$2,083,426,427	8,025	\$1,008,152	\$4,050	1,254	\$32	\$5,336
39103407000	\$1,843,248,168	7,621	\$1,649,491	\$3,920	\$ 1,304	\$57	\$5,280
39103402000	\$1,912,928,434	5,750	\$4,047,184	\$3,360	\$ 812	\$115	\$4,288
39103417100	\$1,371,366,993	6,898	\$344,785	\$3,004	\$1,215	\$12	\$4,231
39103417200	\$1,293,288,782	7,159	\$448,321	\$2,833	\$1,261	\$16	\$4,109
39103408201	\$1,616,996,902	4,534	\$764,096	\$3,332	\$751	\$25	\$4,109
39103413000	\$1,325,125,234	5,517	\$5,307,994	\$2,804	941	\$185	\$3,931
39103405000	\$1,381,597,770	4,548	\$2,235,512	\$2,903	\$ 762	\$75	\$3,741
39103417300	\$1,011,468,490	4,595	\$1,232,799	\$2,216	\$809	\$44	\$3,068
39103412000	\$1,084,825,251	4,271	\$3,598,969	\$2,235	\$708	\$120	\$3,063
39103415100	\$1,146,157,151	5,169	\$15,781	\$2,204	\$795	\$0	\$2,999
39103410000	\$876,217,551	4,102	\$12,670,250	\$1,805	\$ 680	\$422	\$2,907
39103408202	\$951,694,114	5,646	\$123,965	\$1,961	935	\$4	\$2,901
39103404000	\$1,036,927,176	4,338	\$647,180	\$2,082	\$ 701	\$20	\$2,804
39103416000	\$1,047,940,839	5,464	\$11,224	\$1,898	\$ 794	\$0	\$2,692
39103409002	\$832,977,788	4,591	\$2,907,104	\$1,716	\$ 761	\$97	\$2,574
39103408301	\$896,202,029	3,568	\$38,012	\$1,897	\$ 610	\$1	\$2,508
39103408102	\$878,709,799	4,024	\$352,246	\$1,811	\$667	\$12	\$2,489
39103417002	\$779,155,058	4,076	\$835,419	\$1,707	\$718	\$30	\$2,454
39103417001	\$712,452,304	4,509	\$107,466	\$1,561	\$794	\$4	\$2,358
39103403002	\$779,033,155	3,450	\$3,242,944	\$1,533	\$547	\$106	\$2,186

39103415801	\$800,646,330	5,433	\$7,610	\$ 1,407	\$767	\$0	\$2,174
39103403001	\$699,908,160	3,215	\$4,850,844	\$1,441	\$532	\$161	\$2,135
39103416200	\$837,348,570	4,534	\$277,730	\$1,471	\$640	\$8	\$2,119
39103416100	\$742,136,329	4,719	\$191,085	\$1,345	\$686	\$6	\$2,037
39103408003	\$716,359,273	3,190	\$23,315	\$1,476	\$529	\$1	\$2,005
39103415200	\$782,001,686	4,042	\$934	\$1,393	\$578	\$0	\$1,971
39103408101	\$646,445,907	3,625	\$ -	\$1,332	\$601	\$-	\$1,933
39103415300	\$694,954,018	4,749	\$7,281	\$1,221	\$671	\$0	\$1,892
39103411002	\$659,862,808	2,857	\$528,127	\$1,360	\$473	\$18	\$1,851
39103415400	\$650,972,489	4,411	\$2,576	\$1,144	\$623	\$0	\$1,767
39103408304	\$551,536,140	3,666	\$8,047	\$1,136	\$607	\$0	\$1,744
39103408002	\$611,631,519	1,953	\$47,749	\$1,318	\$337	\$2	\$1,656
39103408001	\$569,841,098	2,741	\$472	\$1,174	\$454	\$0	\$1,628
39103408305	\$516,324,886	2,894	\$4,394	\$1,100	\$495	\$0	\$1,595
39103408303	\$458,798,539	3,528	\$2,364	\$945	\$ 585	\$0	\$1,530
39103409001	\$446,539,018	2,213	\$3,932,096	\$920	\$ 367	\$131	\$1,418
39103411001	\$459,462,627	1,606	\$4,662,708	\$947	\$266	\$155	\$1,368
39103416400	\$422,922,067	3,323	\$1,048	\$743	\$469	\$0	\$1,212
39103416300	\$418,000,836	2,626	\$1,858	\$734	\$371	\$0	\$1,105
39103415802	\$436,446,892	2,152	\$22,888	\$767	\$304	\$1	\$1,071
Grand Total	\$38,977,305,363	\$182,378	\$59,097,992	\$78,572	\$29,416	\$1,963	\$109,951

MEDINA COUNTY NRI LIGHTNING EXPOSURE AND EXPECTED ANNUAL LOSS (EAL)

Census Tract	Exposure (Buildings)	Exposure (Population)	EAL (Buildings)	EAL (Pop Equiv)	EAL (Total)
39103407000	\$1,843,248,168	7,621	\$564	\$4,723	\$5,287
39103406000	\$1,993,426,756	7,046	\$582	\$4,184	\$4,766
39103417200	\$1,293,288,782	7,159	\$374	\$4,193	\$4,567
39103400100	\$2,083,426,427	8,025	\$515	\$4,037	\$4,553
39103417100	\$1,371,366,993	6,898	\$399	\$4,062	\$4,461
39103413000	\$1,325,125,234	5,517	\$401	\$3,372	\$3,774
39103402000	\$1,912,928,434	5,750	\$498	\$2,991	\$3,489
39103408202	\$951,694,114	5,646	\$267	\$3,206	\$3,473
39103415801	\$800,646,330	5,433	\$217	\$2,984	\$3,201
39103412000	\$1,084,825,251	4,271	\$356	\$2,825	\$3,181
39103416000	\$1,047,940,839	5,464	\$271	\$2,874	\$3,145
39103409002	\$832,977,788	4,591	\$248	\$2,787	\$3,035
39103408201	\$1,616,996,902	4,534	\$448	\$2,585	\$3,033

39103415100	\$1,146,157,151	5,169	\$296	\$2,736	\$3,032
39103417300	\$1,011,468,490	4,595	\$287	\$2,656	\$2,944
39103417001	\$712,452,304	4,509	\$208	\$2,660	\$2,867
39103405000	\$1,381,597,770	4,548	\$374	\$2,483	\$2,856
39103410000	\$876,217,551	4,102	\$266	\$2,535	\$2,801
39103415300	\$694,954,018	4,749	\$183	\$2,528	\$2,711
39103416200	\$837,348,570	4,534	\$216	\$2,439	\$2,655
39103417002	\$779,155,058	4,076	\$228	\$2,414	\$2,642
39103416100	\$742,136,329	4,719	\$190	\$2,450	\$2,640
39103415400	\$650,972,489	4,411	\$177	\$2,427	\$2,604
39103404000	\$1,036,927,176	4,338	\$270	\$2,296	\$2,567
39103408102	\$878,709,799	4,024	\$231	\$2,145	\$2,376
39103415200	\$782,001,686	4,042	\$204	\$2,137	\$2,341
39103408301	\$896,202,029	3,568	\$254	\$2,066	\$2,320
39103408304	\$551,536,140	3,666	\$154	\$2,073	\$2,228
39103408101	\$646,445,907	3,625	\$173	\$1,967	\$2,141
39103408303	\$458,798,539	3,528	\$127	\$1,979	\$2,106
39103403002	\$779,033,155	3,450	\$200	\$1,811	\$2,012
39103411002	\$659,862,808	2,857	\$203	\$1,791	\$1,994
39103403001	\$699,908,160	3,215	\$191	\$1,783	\$1,974
39103416400	\$422,922,067	3,323	\$113	\$1,804	\$1,917
39103408003	\$716,359,273	3,190	\$184	\$1,654	\$1,837
39103408305	\$516,324,886	2,894	\$145	\$1,647	\$1,792
39103408001	\$569,841,098	2,741	\$155	\$1,502	\$1,657
39103416300	\$418,000,836	2,626	\$111	\$1,409	\$1,520
39103409001	\$446,539,018	2,213	\$128	\$1,290	\$1,418
39103415802	\$436,446,892	2,152	\$120	\$1,201	\$1,321
39103408002	\$611,631,519	1,953	\$170	\$1,092	\$1,262
39103411001	\$459,462,627	1,606	\$137	\$970	\$1,107
Grand Total	\$38,977,305,363	182,378	\$10,836	\$102,770	\$113,606

MEDINA COUNTY NRI STRONG WINDS EXPOSURE AND EXPECTED ANNUAL LOSS (EAL)

Census Tract	Exposure (Buildings)	Exposure (Population)	Exposure (Agriculture)	EAL (Buildings)	EAL (Pop Equiv)	EAL (Agriculture)	EAL (Total)
39103406000	\$1,993,426,756	7,046	\$2,935,972	\$33,394	\$14,143	\$447	\$47,985
39103400100	\$2,083,426,427	8,025	\$1,008,152	\$31,996	\$14,767	\$141	\$46,904
39103407000	\$1,843,248,168	7,621	\$1,649,491	\$30,530	\$15,127	\$248	\$45,906
39103417100	\$1,371,366,993	6,898	\$344,785	\$22,973	\$13,846	\$53	\$36,872
39103402000	\$1,912,928,434	5,750	\$4,047,184	\$26,710	\$9,620	\$514	\$36,844
39103417200	\$1,293,288,782	7,159	\$448,321	\$21,665	\$14,370	\$68	\$36,104

1,858	\$1,858 \$22,888	\$5,836 \$6,094	\$3,600	\$3	\$9,697
	\$1,858	\$5,836	\$4,393	Φ0	410,200
662,70			\$4,393	\$0	\$10,230
	\$4,662,708	\$7,520	\$3,150	\$694	\$11,364
1,048	\$1,048	\$5,905	\$5,560	\$0	\$11,465
932,09	\$3,932,096	\$7,309	\$4,340	\$585	\$12,234
	\$47,749	\$10,181	\$3,889	\$7	\$14,077
4,394	\$4,394	\$8,558	\$5,743	\$1	\$14,302
2,364	\$2,364	\$7,509	\$6,919	\$0	\$14,429
\$472	\$472	\$9,327	\$5,376	\$0	\$14,702
8,047	\$8,047	\$9,027	\$7,190	\$1	\$16,218
2,576	\$2,576	\$9,089	\$7,380	\$0	\$16,470
28,127	\$528,127	\$10,800	\$5,603	\$79	\$16,482
57,281	\$7,281	\$9,703	\$7,945	\$1	\$17,650
\$0	\$0	\$10,581	\$7,109	\$0	\$17,690
	\$934	\$11,064	\$6,841	\$0	\$17,906
	\$23,315	\$11,725	\$6,256	\$3	\$17,985
	\$4,850,844	\$11,447	\$6,301	\$720	\$18,469
91,085	\$191,085	\$10,671	\$8,116	\$26	\$18,813
	\$3,242,944	\$12,180	\$6,478	\$472	\$19,130
277,730	\$277,730	\$11,692	\$7,586	\$35	\$19,313
7,610	\$7,610	\$11,179	\$9,090	\$1	\$20,270
07,466	\$107,466	\$11,935	\$9,051	\$16	\$21,002
35,419	\$835,419	\$13,052	\$8,182	\$127	\$21,361
38,012	\$38,012	\$14,817	\$7,082	\$6	\$21,905
	\$352,246	\$14,382	\$7,892	\$52	\$22,326
907,10	\$2,907,104	\$13,634	\$9,004	\$433	\$23,070
,670,25	\$12,670,250	\$14,341	\$8,045	\$1,885	\$24,271
11,224	\$11,224	\$15,057	\$9,389	\$2	\$24,447
	\$647,180	\$16,330	\$8,194	\$91	\$24,615
232,79	\$1,232,799	\$16,944	\$9,224	\$188	\$26,355
598,969	\$3,598,969	\$17,756	\$8,376	\$536	\$26,667
23,965	\$123,965	\$15,577	\$11,073	\$18	\$26,668
15,781	\$15,781	\$17,421	\$9,364	\$2	\$26,787
235,512	\$2,235,512	\$22,450	\$8,803	\$328	\$31,581
	\$5,307,994	\$21,908	\$10,940	\$803	\$35,472 \$33,651
	\$764,096 \$5,307,994				\$10,940 \$803

3.2.6 Probability

According to the severe storm data from NCEI Storms Event Data Base, in the 74-year window from January 1, 1950, to December 31, 2024, there have been 258

events. Based on these figures, there is a 348% chance of occurrence in Medina County in any given year with an average of more than 3 events per year.

The frequency of severe storms is expected to remain constant. However, due to the continual increase in population and the use of public utilities for light, heat, and power, the disruption by these storms is more significant today than in the past. Severe storms can occur throughout the year, but they are most likely to occur during June and July in Medina County.

	Medina County's Severe Storms History from January 1 ^{st,} 1985, to December 31 st , 2024 Month of Occurrence											
vents	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Number of Events	4	7	13	23	29	53	53	42	11	5	10	8

3.3 Utility Outages

3.3.1 Description

Utility failure refers to the loss of electric power (blackouts), water, sewage, natural gas or other utilities. These are primarily caused by system overload or lack of updated infrastructure. Power failures are generally caused by natural events, such as severe storms, ice storms, tornadoes, and high winds. These power failures are common and cannot easily be predicted due to the random nature of storms; however, updates to infrastructure can reduce the amount and frequency of these power outages. Some of the biggest factors of utility failures are weather, equipment failure, human error, animal interference, and scheduled maintenance.

3.3.2 Location

Depending on the cause, blackouts can be isolated or countywide. Utility failures can occur in any area where the utility is provided.

3.3.3 Extent

Utility failures due to damaged infrastructure have the potential to impact large areas of the County through the loss of utilities that provide necessary services for the population. Loss of electricity or gas can affect household temperatures, which can lead to severe dehydration or the possibility of loss of life if outdoor temperatures are extreme. Additionally, utility failure affecting the water service has the potential to lead to contamination of the water supply. A water outage, such as a water main break, will often be followed by a boil advisory alert. A boil alert occurs when there is pressure lost in the water line and the possibility of a foreign substance entering the water occurs.

3.3.4 History

Numerous utility failures have occurred within Medina County in the form of power outages due to severe storms, severe weather, or other natural hazards. In 2003, Northeast Ohio experienced one of the biggest power outages in North American history. The blackout happened shortly after 4:00 Pm on August 14, 2003. The event was caused by a brush fire, a failure of a transmission line, a power plant generator in Eastlake being tripped and shutdown, and the FirstEnergy monitoring system failed to alert operators. Power was restored about 29 hours later in New York City, but some areas took four days to recover.

According to the Akron Beacon, in 2008, it was found that two wells in Granger Township had potentially explosive levels of natural gas from nearby natural gas drilling.

Natural gas leaks can be a common occurrence in residential buildings if proper guidelines and awareness are not taken into consideration from homeowners.

3.3.5 Probability

Utility failure does not occur at regular intervals and can be caused by human error and severe weather events. Small-scale or localized utility failures are much more likely than widespread or countywide utility failures. The probability of a catastrophic utility failure is low, but there is the potential for mild to moderate interruptions. Medina County experiences an average of 0.85 outages lasting 107.83 minutes per year. On a larger scale for comparison, nationwide averages are of 1.44 outages at 123.49 minutes per outage.

3.3.6 Vulnerability Assessment

Infrastructure

Utility Infrastructure may suffer long-term damage from an event that may cause utility failure. Utility failure from downed power lines may cause road closures.

Infrastructure loss includes communications, health, mobility, power, water, and sewer, which can have an impact on the population, property, life, and economy.

Population Impact

Extensive utility failures can threaten the health and safety of the public. During extreme temperature events, the impacts on residents are heightened. Loss of utilities that provide air conditioning or heat can create a safety hazard, especially for children and older populations. Plans should be in place throughout the county and communities, for how to notify and assist residents in case of utility failure.

Property Damage

Direct damage to property, fires, or both, may result from downed power lines.

Loss of Life

Loss of life from the loss of electricity can occur. Those who depend on electricity for necessary medical treatment are at risk. Critical facilities such as hospitals and nursing homes should be prepared in the event of a utility failure, as they manage sensitive populations that may be reliant on utilities.

Unsafe environments with live electric lines from downed power lines, have the potential to lead to loss of life. Improper use of generators can lead to carbon monoxide poisoning. Increased risk of fire is also possible from unsafe heating methods, such as candles.

Unsafe natural gas pipelines can expose citizens to potential explosions and fires. A natural gas leak can be potentially fatal for residential homes, if the issue is not addressed.

Economic Losses

Blackouts are often caused by systems that are aging and deteriorating, and updates to these systems may require additional funds. Goods that need electricity, such as refrigeration, or other utilities for preservation may also be lost. If widespread blackouts occur, people may not be able to work, and wages or income may be lost as a result, leading to an overall loss in productivity. There can be increased costs associated with power outages such as repairs and alternative energy sources. For comparison, while pinpointing an exact average percentage of power outage costs for industrial buildings is difficult due to varying factors, a 2016 study by the Ponemon Institute, headquartered in Michigan, estimated that downtime costs could reach nearly \$9,000 per minute, with some industries facing even higher losses.

3.3.7 Land Use and Developmental Trends

All properties are at risk of utility failures. Utility failure can impact any development, including future development. There is no accurate way to predict potential utility failure.

3.4 Flooding

3.4.1 Description

Flooding is a temporary overflowing of water onto land that is usually dry. It can occur anywhere within Medina County. There are many possible causes of floods including heavy rain, snowmelt, or waterway overflow caused by debris or ice blockages. Additionally, flooding can be caused by failures in technological systems, such as the overflow of levees, dams, or wastewater systems. Urbanization increases the risk of runoff by two to six times over the amount that would occur on natural terrain, and it can alter watersheds in unpredictable locations.

Floods are among the most frequently occurring and costly natural disasters in terms of economic loss. Additionally, many residents in the affected areas may experience stress, anxiety, fear, anger, and uncertainty about financial aid and the rebuilding of their homes. Excluding droughts, approximately 90% of damages that are directly related to natural disasters are caused by flooding.

Medina County experiences flooding in the forms of riverine flooding and localized flooding, which can both result from flash or areal flooding. Riverine flooding occurs when surface water runoff, introduced into streams and rivers, exceeds the capacity of the natural or constructed channels to accommodate the flow. Localized flooding, also known as urban or nuisance flooding, can occur when stormwater drainage systems become overloaded due to a high quantity of rain over a short period time or when these systems are obstructed or blocked by debris, preventing the efficient flow of water. These systems failures may cause sewer backups, standing water in residents' yards, basement flooding, first-floor flooding, and overland flow in areas of lower elevation, roads, streets, and communities. Most instances of localized flooding are caused by flash flooding.

The National Weather Service (NWS) categorizes flooding as flash flooding and areal flooding. Flash flooding is an intense, high-velocity torrent of water that occurs when rivers and streams experience excessive precipitation over a short time. The probability of a flash flooding event is increased for 3 to 6 hours following periods of excessive precipitation, due to the ground's inability to absorb the water rapidly enough, which can cause rivers, lakes, and other bodies of water to overflow. Unlike flash flooding, areal flooding tends to occur more than six hours after the start of heavy rainfall in an area. Areal flooding develops gradually, usually from prolonged and persistent moderate to heavy rainfall, resulting in gradual ponding or buildup of water in low-lying, flood-prone areas, as well as small creeks and streams.

3.4.2 Location

Within Medina County, the most flood-prone areas are the Chippewa Lake Watershed, and river basins of the Chippewa River, Styx River, Rocky River, Black River, and areas located inside the 100-year floodplain. The following are municipal corporations that have 100-year floodplains within their boundaries: Cities of Brunswick, Medina, and Wadsworth along with the Villages of Chippewa Lake, Gloria Glens, Lodi, and Seville. Flooding in the 100-year floodplain would have a direct impact on 9 townships (Lafayette Township, Westfield Township, Guilford Township, Wadsworth Township, Liverpool Township, Medina Township, Spencer Township, Granger Township, and Harrisville township), all 3 cities (City of Brunswick, City of Medina, and City of Wadsworth), and 4 villages (Chippewa Lake Village, Gloria Glens Village, Seville Village, and Lodi Village).

The City of Wadsworth has identified that flooding has occurred in the vicinity of Orchard Creek. Creek flooding has affected residents of Simcox, Tolbert, Euclid, and Franks. Wadsworth City officials have also identified that flooding has occurred in the area near the airport in the vicinity of River Styx and Holmes Creek.

3.4.3 Extent – How it's Measured

Floods are measured based on the flood level or exceedance probability. Exceedance probability or flood level is a recurrence interval measurement that classifies floods based on height/stage above sea level. This measurement, expressed in x-year flood, is also the statistical probability of a flood of that magnitude occurring in an area based on recorded historical occurrences. For instance, a 100-year flood or base flood is a level that is expected to occur every 100 years and has a 1% chance of happening annually. However, 100-year floods can occur multiple times a year, every few years, etc., not just once every 100 years. Based on the expected 100-year flood flowrate in a given creek, river or surface water system, the flood water level can be mapped as an area of inundation. The resulting floodplain map is referred to as the 100-year floodplain, which significantly influences the issuance of building permits, environmental regulations, and flood insurance policies nationwide.

3.4.4 Historical Narratives

According to the National Centers for Environmental Information Storm Events Database, there have been 51 recorded flood events that have occurred in Medina County between January 1, 1996, and December 31, 2024, including 11 floods & 40 flash flood events (as categorized by the national weather service).

The following are excerpt from the Medina County Gazette sourced from FEMA Flood Insurance Study, Medina County, Ohio and Incorporated Areas August 19, 2013, describing various historical floods on West Branch Rocky River and other streams in Medina County, Ohio.

January 30 - February 1, 1968, Flood

"Eight to ten inches of water covering about 500 feet of Rt. 252 between Rt. 303 and the Lorain County line north-east of Valley City have made the road impassable and, according to State Highway Department Supervisor Don Wagar, 'things may get worse before they get better'.

The water is backing up because of an ice jam further north on the Cuyahoga River and, unless the ice is dynamited, Wagar said he could make no predictions about when the water level would start to drop. 'When it goes, it'll all go at once,' he said.

The water was four to six inches deep at about 6 last night, and cars traveling slowly could still get through. The water reached eight to ten inches by 2 a.m. today, and Wagar said that, although the road is not officially closed, he would not advise anyone to try driving through that section.

Water surges into Mallet Creek from the spillway of the dam at the old Baltimore and Ohio Railroad reservoir in Lester. Rains filled the reservoir to overflowing Tuesday, but the water level is starting down again now. Originally, there were two reservoirs built by the railroad in York Township, but the other dam has been washed away. The remaining dam is bridged by the tracks near Lester Road."

15 July 5, 1969, Flood

"Worst hit areas are Granger, Hinckley, Sharon Center, and Chippewa Village. Medina City was the least hit.

Shawnee Lake east of Spencer, the villages' main recreation area, is flooded, with trailers floating. Homes on North Main Street were being evacuated this morning. Spencer Manufacturing and Enterprise Machine is flooded, and it was still raining at 8 a.m.

The three ways out of town are flooded; 162 East, 301 north and south are blocked.

Rt. 57 at the edge of Rittman was closed yet this morning. Rt. 97 from Lodi and LeRoy also was closed. Phones were reported out since 10 o'clock last night in Lodi; Rt. 76 in Lodi has remained passable.

Rt. 604 between Rt. 57 and Rt. 3; Rt. 71 at Rt. 224 was blocked at press time. LODI – John Keim's rain gauge showed over 10 inches of rainfall in his backyard for a 10-hour period starting at 8:30 Friday evening. The 224-42 by-pass was under water from Township Road 69 west to 421, and there was no through traffic. Both the Bank and S. Broadway crossings were underwater, and motorists had a difficult time getting out.

SPENCER – The north dam of the 70-acre Spencer Lake at the Spencer Wildlife Area broke during the flooding stages of the weekend storm.

Leonard Porter, area manager, yesterday said water flowed over the dam at the southern end of the huge lake, but when it struck the northern section of the lake, broke the wall and poured through a gaping 50-foot hole. It flooded nearby farm field as it followed the course of a small stream, but Porter indicated this flooding would have occurred even without the break."

Since 1964, 47 major emergency events in Ohio have received a Presidential Declaration of Disaster, 33 of which specifically mentioned flooding. According to the National Centers for Environmental Information (NCEI)'s Storm Events Database, since 1996, Medina County has experienced about 40 flash flood events, 23 of which caused property or crop damage. Flash flooding is responsible for an estimated \$19,770,000 in property damages and \$3,040,000 in crop losses. While flooding is responsible for \$13,515,000 in property damage. Presidential declarations were issued for Medina County in the years: 1964, 1969, 1992, 2003, 2004, and 2005.

The flash flood on July 21, 2003, caused the largest amount of flood-related damage in the County, with approximately \$8,000,000 in property damage and no crop damage. Slow moving thunderstorms accumulated up to four inches in Medina County. Flash flooding occurred in portions of the county during the evening hours and over 2 inches of rain accumulated between 6 and 7 p.m. Chippewa Lake experienced 3.19 inches of rain, and the City of Medina experienced 3.5 inches of rain. The flooding was most severe in Medina, Montville, Lafayette, and Westfield Townships. In Montville Township, the west branch of the Rocky River left its bank and flooded several homes along River Styx Road. The river rose nine feet above normal, causing a basement wall in one of the houses to collapse, and several homes near the river had to be evacuated. Extensive lowland and street flooding occurred in the City of Medina affecting infrastructure, homes, and a significant number of businesses. Floodwater damaged several roads and multiple homes in the city, mainly homes along Smith Road. A total of 37 homes and 110 apartment units sustained major flood damage in the county. An additional 73 homes and two apartments sustained minor damage. At least seven motorists were rescued from stranded cars during the storm. 281 individuals registered to receive funding, with 161 approved for a total of \$399,818.57, with 16 SBA property loans also accepted at a total of \$274,400.00. There was also one business that applied for assistance and was approved for \$2,700.00. Public assistance totaled \$286,021.51.





Images: 2003 Flooding in Gloria Glens - Source: Medina County EMA





In 2011, Medina County experienced two flooding, and two flash flooding events. The most expensive of these floods, which caused \$100,000 in property damage, occurred due to heavy rain and snow melt. A strong area of low pressure moved northeast across Ohio on February 28, resulting in one to three inches of rain. Around 10 inches of snow was on the ground on February 27, which melted on the 28th since the temperature increased to over 50 F. This resulted in rapid snowmelt that released up to another inch of liquid equivalent rainfall. The snowmelt and the rain combined to create widespread flooding causing many rivers and streams to overflow. Multiple homes were damaged, and many people who lived near the river had to evacuate. Responders had to rescue dozens of people who were trapped in their vehicles by the flood waters. This flood impacted all 88 counties in Ohio, causing over \$30 million in damage and one fatality in nearby Huron County.

On May 12, 2014, a flash flood occurred due to heavy precipitation from convective supercell thunderstorms, which produced two tornadoes in Medina County and approximately 2 to 4.5 inches of rain between 9 p.m. and 11 p.m. The rainfall intensity caused rapid runoff and widespread flash flooding in the western and central parts of the county. Rocky River's East Branch, along with its other tributaries, were primarily responsible for most of the damage in Medina and Cuyahoga Counties. On

Granger Road, the first floor of a dozen homes was seriously damaged by flooding. Flowing water removed pavement from main and side streets in North Royalton, Strongsville, Medina, and Brunswick Hills. State Route 162, between the Interstate 71 overpass, and River Styx Road in Montville Township, sustained significant damage when a large culvert under the roadway was damaged. In Brunswick Hills 4.5 in of rain was measured during the storms, and almost 3 ft. of water flooded the Police Station. Overall, a dozen water rescues were conducted in western and central Medina County and an estimated 100-200 homes sustained water damage. This flash flood, which could be classified as both riverine and localized, caused \$2,500,000 in property damage.

An additional notable flooding event occurred on June 15, 2015, and it was also caused by heavy rain. Soil throughout northern Ohio was already saturated because 2 to 4 inches of rain fell between June 12th through June 14th. Several areas experienced flooding during the late afternoon and evening on June 15th, with flooding continuing into the 16th. The flood cost Medina County \$40,000 in property damage.

3.4.5 NFIP Compliance, Repetitive Loss Structures, and Flood Mitigation

The National Flood Insurance Program (NFIP) was established by the 1968 National Flood Insurance Act, 82 Stat. 572, 42 U.S.C. 4001, to provide affordable flood insurance for communities that adopt floodplain management laws and implement mitigative measures for any new structures that are constructed in Special Flood Areas. In accordance with Chapter 1521, Sections 1521.14 and 1521.18 of the Ohio Revised Code (ORC), all municipalities in Medina County that have a 100-year floodplain in their jurisdictional boundaries adopted and comply with the flood mitigation standards set forth by the National Flood Insurance Act in order to be eligible for flood insurance and federal disaster aid after a flood. Unincorporated areas are covered by the County's 2008 Flood Damage Reduction Regulations and comply with the NFIP's flood mitigation standards for any new developments that are in flood hazard areas. FEMA's Community Status Book Report Ohio provides information about all the communities that participate in the NFIP. It indicates that the Cities of Brunswick, Medina, and Wadsworth, participate in the NFIP. Furthermore, the Villages of Seville, Lodi, Gloria Glens Park, and Chippewa Lake participate in the NFIP. However, the Village of Westfield Center does not participate in the NFIP, but it is compliant with the State of Ohio's floodplain regulations.

Not all properties that are in the floodplains are repetitive loss (RL) or severe repetitive loss (SRL) properties. Properties that are outside of the floodplains can be classified as RL or SRL properties if they meet the NFIP's criteria. These buildings, which are located on FEMA Flood Insurance Rate Maps in Zones B, C, or X, are often

impacted by localized flooding due to a lack of or inadequate drainage systems. A property is a Repetitive Loss (RL) property if it has had two or more insurance claims of over \$1,000 that were paid by the NFIP within any rolling ten-year period, since 1978. The two or more claims must be made within ten years of each other, but they must be filed ten days apart from each other. Multiple claims that are filed within ten days of each other are part of the same claim and counted as one claim. At least two of the claims must be more than 10 days apart but within ten years of each other. According to the Flood Insurance Reform Act of 2004 (FIRA 2004) criteria, SRL properties are any NFIP-insured residential properties that have met at least one of the following paid flood loss criteria:

- four or more separate claim payments of more than \$5,000 each (including building and contents payments) with at least two of those payments occurring in 10 years, and with the total claims paid exceeding \$20,000; or
- Two or more separate claim payments (building payments only) where the total amount of both payments exceeds the current value of the property.

At the time of this plan, there are 18 unmitigated.

Repetitive loss properties in Medina County, which are listed in the table titled "Medina County's Repetitive Loss and Severe Repetitive Loss Properties". Of these properties, two are SRL properties that have a combined total of \$379, 278.17 worth ofc flood-related damages. All communities within Medina County are working towards mitigating the effects of floods. Nine properties in the County, four of which were SRL properties, were upgraded to mitigate against flooding effectively. These properties are no longer considered to be repetitive loss properties, but the NFIP maintains a record of their flood damage claims and continuously monitors them to determine if further mitigative measures will be required. Mitigated properties can be reclassified as RL or SRL properties if the monetary value of its flooding damage meets the NFIP criteria for each respective designation.

While flood mitigation measures are often tailored to the individual property or environment in which it's located, some general mitigative measures are often utilized to reduce a property's susceptibility to flooding. These measures include fee simple acquisition, elevating homes and buildings above the area's base flood elevation level, improving drainage systems, and enhancing building code requirements for any new structures that could be built within the floodplains. Of these measures, fee simple acquisition is the most expensive, but it is also the most effective flood mitigation method. Fee simple acquisition involves buying properties or vacant lots in the floodplains, demolishing existing buildings, converting these areas into green spaces that

benefit the whole community, and prohibiting the construction of residential or commercial structures on these government-owned properties.

There are multiple flood specific mitigating measures in Medina County. Under the Medina County Flood Damage Reductions Resolutions of 2008, the Floodplain Administrator is responsible for evaluating and approving building permits for any developments in special flood hazard areas and ensuring that they comply with the construction standards set forth under section 4.0. As per section 6.3 of the Flood Damage Reduction Resolutions, not complying with the flood mitigation standards and not applying and obtaining a Stormwater Management Permit before building or altering a new structure is a misdemeanor offense. These noncompliant individuals could be fined for each day that their property violates the Resolutions. Furthermore, from 2000 to 2009, MCEMA utilized a \$2 million FEMA grant to purchase and demolish 25 repeated loss properties in the Village of Gloria Glens that were in the floodplains. These former residential areas have been converted to green space. On March 23, 2015, FEMA also approved a \$224,670 Grant to Medina County EMA to acquire and demolish a repeated loss structure at 5496 River Styx Rd. in the Rocky River floodplain. Additionally, any new structures that are built in the 100-year floodplain, especially those located within zones A or V, must comply with the building standards outlined in Chapter 4101:8 Board of Building Standards: Residential Code of Ohio, Section 322 Flood-Resistant Construction, of the Ohio Administrative Code.

Medina County Rep Loss and Severe Rep Loss Structures									
Jurisdiction	Total	RL	SRL	Total	Total				
Occupancy	RL/SRL	Structures	Structures	Losses	Paid				
	Structures								
Medina County (Unincorporated)	10	7	3	33	\$1,370,702				
Business/Non-Residential	2	1	1	8	\$440,655				
Other Non-Residential	1	1	0	2	\$103,787				
Single Family Residential	7	5	2	23	\$826,261				
Gloria Glens Park, Village of	3	2	1	12	\$102,546				
Single Family Residential	3	2	1	12	\$102,546				
Wadsworth, City of	1	1	0	2	\$62,008				
Single Family Residential	1	1	0	2	\$62,008				
Brunswick, City of	2	2	0	4	\$31,504				
Single Family Residential	2	2	0	4	\$31,504				
Medina, City of	2	2	0	5	\$22,709				
Other Non-Residential	1	1	0	2	\$9,545				

Single Family Residential	1	1	0	3	\$13,165
Chippewa Lake (formerly	1	1	0	2	\$8,866
Briarwood Beach), Village of					
Single Family Residential	1	1	0	2	\$8,866
Countywide Total	19	15	4	58	\$1,598,336

3.4.6 Vulnerability

Localized flooding can occur anywhere in developed areas, but riverine flooding has a higher probability of occurring in the floodplains. Chippewa Lake's watershed is in the southeastern part of Lafayette Township and northeastern part of Westfield Township. This watershed covers the Village of Chippewa Lake and the Village of Gloria Glens. The river basin of the Chippewa Creek is in the northeast part of Westfield Township and southwest part of Guilford Township; it covers the Village of Seville. The Styx River basin is in the west part of Wadsworth Township and covers the west part of the City of Wadsworth. Chippewa Lake covers over 340 acres in Medina County. The Killbuck Creek tributary begins in Wayne County and southern Medina County. It flows southward through Wooster, Millersburg, and Killbuck and ultimately connects to the Walhonding River at Warsaw in Coshocton County. The river basin of the Rocky River is located within Liverpool Township, Medina Township, Granger Township, and it also partially covers the northeast part of the City of Medina. The Black River basin covers the northeast part of Spencer Township, the southwest part of Chatham Township, the south-central part of Harrisville Township, and the north and east parts of the Village of Lodi.

The table below is a loss estimate for a 100-year flood event. The estimates are computer generated, and the method of analysis is included in the appendices of this plan. An important distinction is that this is not the same as the total quantity or the total value of the building stock located in the 100-yr flood plain. Also, as some historical flood events in Medina County have happened, localized flooding can occur in developed areas outside of the floodplain.

100 Year Flood Event Loss Estimate										
Type of Structure Number of Structures Estimated Potential Loss										
	Unincorporated Medina County									
Residential	lential 495 \$42,									
Non-Residential	115	\$15,469,541.79								
	Brunswick City	,								
Residential	12	\$234,620.35								
Non-Residential	n-Residential 1 \$320,060.20									

		Medina City	
Residential	1		\$66,671.04
Non-Residential	3		\$3,495,888.40
	,	Wadsworth City	
Residential	1		\$112,090.78
Non-Residential		-	-
	Chij	ppewa Lake Villag	е
Residential		-	-
Non-Residential		-	-
	Gl	oria Glens Village	
Residential	2		\$3342.01
Non-Residential	23		\$122,493.85
		Lodi Village	
Residential	17		\$578465.58
Non-Residential		-	-
	<u> </u>	Seville Village	
Residential	14		\$279,764.33
Non-Residential	11		\$111,881.32
	<u> </u>	Spencer Village	
Residential		-	-
Non-Residential		-	-
	Wes	tfield Center Villag	ge
Residential	1		\$48,003.44
Non-Residential		-	-
			I

The Wadsworth, Hinckley, Liverpool, Chippewa Lake, and Seville wastewater treatment plants, the Wadsworth Municipal Airport, and the Medina County Solid Waste District Facility have been identified as critical facilities. These facilities have an essential function for the public. They are necessary to preserve the welfare and quality of life in the County or fulfill essential public safety or emergency response functions that are vulnerable to flooding.

The table below shows NRI exposure and expected annual loss for Riverine Flooding in Medina County.

MEDINA COUNTY NRI RIVERINE FLOODING EXPOSURE AND EXPECTED ANNUAL LOSS (EAL)

Census Tract	Exposur e (Sq. Mi)	Exposure (Buildings)	Exposure (Populatio n)	Exposure (Agricultur e)	EAL (Buildings)	EAL (Pop Equiv)	EAL (Agricultur e)	EAL (Total)
3910341300 0	0.6829	\$73,310,459	275	\$271,786	\$355,591	\$46,173	\$5,381	\$407,145
3910341730 0	0.8771	\$37,228,623	14	\$389,985	\$180,577	\$2,366	\$7,722	\$190,665
3910340200 0	0.3918	\$26,514,007	116	\$109,715	\$128,606	\$19,543	\$2,172	\$150,321
3910341200 0	1.6917	\$22,651,751	85	\$626,321	\$109,872	\$14,244	\$12,401	\$136,517
3910341100 1	2.6175	\$11,493,396	66	\$1,207,352	\$55,748	\$11,150	\$23,905	\$90,804
3910340900 2	0.4169	\$14,785,274	81	\$109,899	\$71,716	\$13,595	\$2,176	\$87,487
3910341520 0	0.0126	\$11,084,195	49	\$245	\$53,764	\$8,279	\$5	\$62,048
3910341600 0	0.0069	\$10,331,499	36	\$174	\$50,113	\$6,068	\$3	\$56,185
3910341100	0.3422	\$8,841,464	61	\$149,861	\$42,885	\$10,268	\$2,967	\$56,120
3910340010 0	0.0406	\$10,116,717	38	\$8,332	\$49,071	\$6,420	\$165	\$55,656
3910340500 0	0.3768	\$6,763,855	28	\$80,548	\$32,808	\$4,622	\$1,595	\$39,025
3910340600 0	0.1251	\$7,503,019	11	\$27,728	\$36,393	\$1,809	\$549	\$38,751
3910340400 0	0.1882	\$6,503,623	24	\$56,970	\$31,546	\$3,951	\$1,128	\$36,625
3910340800 2	0.0100	\$5,399,432	22	\$1,088	\$26,190	\$3,616	\$22	\$29,827
3910341610 0	0.0062	\$5,409,950	14	\$0	\$26,241	\$2,271	\$0	\$28,512
3910340900	0.1655	\$4,060,699	20	\$62,699	\$19,696	\$3,392	\$1,241	\$24,330
3910341530 0	0.0044	\$3,914,641	25	\$334	\$18,988	\$4,215	\$7	\$23,209
3910340300 2	0.0647	\$3,396,942	18	\$15,278	\$16,477	\$3,100	\$303	\$19,879
3910341640 0	0.0043	\$3,013,080	19	\$572	\$14,615	\$3,205	\$11	\$17,831
3910341700 1	0.1063	\$2,826,811	19	\$34,504	\$13,711	\$3,124	\$683	\$17,519
3910341510 0	0.0026	\$2,722,557	19	\$150	\$13,206	\$3,135	\$3	\$16,343
3910341000 0	0.3677	\$2,326,361	10	\$142,655	\$11,284	\$1,709	\$2,825	\$15,817
3910340830 1	0.0346	\$2,090,154	10	\$5,400	\$10,138	\$1,598	\$107	\$11,843
3910341540 0	0.0022	\$1,595,844	11	\$0	\$7,741	\$1,797	\$0	\$9,538
3910340800 3	0.0212	\$1,230,156	11	\$3,307	\$5,967	\$1,919	\$65	\$7,951
3910341700 2	0.1576	\$543,164	4	\$58,106	\$2,635	\$697	\$1,150	\$4,482
3910340700 0	0.0175	\$734,805	3	\$2,908	\$3,564	\$525	\$58	\$4,147
3910341620 0	0.0047	\$367,181	2	\$1,781	\$1,781	\$306	\$35	\$2,122
3910340300 1	0.0085	\$0	0	\$3,248	\$0	\$0	\$64	\$64
3910341720 0	0.0027	\$0	0	\$416	\$0	\$0	\$8	\$8

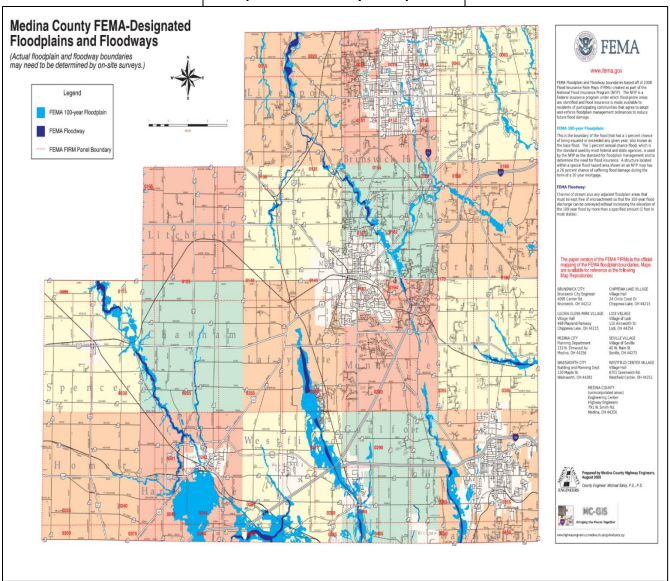
Grand Total	8.7511	\$286,759,66 0	1,091	\$3,371,400	\$1,390,92 2	\$183,09 5	\$66,753	\$1,640,77 1
3910340820	0.0000	\$0	0	\$0	\$0	\$0	\$0	\$0
3910340830 4	0.0000	\$0	0	\$0	\$0	\$0	\$0	\$0
3910340810 1	0.0000	\$0	0	\$0	\$0	\$0	\$0	\$0
3910340810 2	0.0000	\$0	0	\$0	\$0	\$0	\$0	\$0
3910341710 0	0.0000	\$0	0	\$0	\$0	\$0	\$0	\$0
3910340830 3	0.0000	\$0	0	\$0	\$0	\$0	\$0	\$0
3910340800 1	0.0000	\$0	0	\$0	\$0	\$0	\$0	\$0
3910341630 0	0.0000	\$0	0	\$0	\$0	\$0	\$0	\$0
3910341580 2	0.0000	\$0	0	\$0	\$0	\$0	\$0	\$0
3910340820 2	0.0000	\$0	0	\$0	\$0	\$0	\$0	\$0
3910341580 1	0.0000	\$0	0	\$0	\$0	\$0	\$0	\$0
3910340830 5	0.0002	\$0	0	\$38	\$0	\$0	\$1	\$1

3.4.7 Probability

According to the flooding data from NCEI Storms Event Data Base, in the 28-year window from January 1, 1996, to December 31, 2024, there have been 51 events. Based on these figures, the probability of a future occurrence is 1.82, or 182% chance of happening in Medina County in any given year with an average of 1 to 2 events per year.

The probability of flooding in the floodplain is indicated on FEMA's Flood Insurance Rate Maps (FIRM) by assigned flood insurance risk zones. Section 2.0 of the Medina County Flood Damage Reductions Resolutions defines the FIRM zones. In short, an area inundated by a 100-year flood has a 1% chance of occurring annually. Areas located within the 500-year floodplains have a 0.2% of happening annually.

Map: Medina County Floodplains





3.5 Severe Winter Weather

3.5.1 Description

Severe winter weather is a term that is used to describe various forms of atmospheric phenomena, including ice storms, snow squalls, lake effect storms, and blizzards. Ice storms are defined by the National Severe Storms Laboratory (NSSL) as storms that produce an accumulation of .25" of ice or more on surfaces. Snow squalls are "brief, intense snow showers accompanied by strong, gusty winds." Lake effect storms occur when cold air travels over the warmer Great Lakes, causing warm moist air to rise and cool. Water vapor is released on the leeward side of the lake as rain or snow depending on the air temperature. Blizzards and winter storms originate as mid-latitude depressions or cyclonic weather systems. A blizzard occurs when sustained wind speeds are at or above 35 mph, when there is falling or blowing snow, and when visibility is less than ¼ mile. All three of these conditions must be present for at least three hours for a winter storm to be considered a blizzard. Winter storms may be accompanied by strong winds and reduced visibility creating blizzard-like conditions with blowing snow, low visibility, and dangerous wind chill. These storms typically produce precipitation in the form of snow, freezing rain, or sleet.

Strong winds, produced by winter storms or blizzards, can knock down trees, utility poles, and power lines. Also, heavy snow accumulation can do the same. Winter storms can adversely affect roadways, traffic conditions, utilities, and business activities. According to the NSSL, approximately 70% of ice or snow-related injuries occur in automobiles. Poor road conditions, limited visibility, and inexperience with driving through snow or ice are just some of the factors that contribute to vehicular accidents during severe winter weather. Many severe winter weather fatalities are caused by vehicular accidents, hypothermia, and individuals experiencing a heart attack while shoveling snow due to the rapid increase in blood pressure coupled with cold-induced vasoconstriction. Rapidly thawing snow can also cause or increase the risk of flooding.

3.5.2 Location

All municipalities in Medina County have an equal probability of experiencing a severe winter weather hazard.

3.5.3 Historical Narratives

According to NCEI's Storm Events Database, from January 1, 1996, to January 19, 2024, Medina County experienced 73 severe winter weather events, including: 11 cold/wind chill (including extreme cold), 11 heavy snows, 2 ice storms, 4 lake effect snow, 43 winter storms, and two winter weather events. The database reveals that these events have caused about \$17,374,000 in property damage and multiple vehicular accidents.



During the 1977-78 winter season, the county experienced unprecedented levels of snowfall, which resulted in the cessation of most business and school activities. Schools were closed for days, and the National Guard was called in. This storm resulted in the deaths of 50 individuals in Ohio and over \$100 million in structural damage. Other prominent winter storms include the Winter Freeze of '94, Blizzard of '93, and Blizzard of '96, which received a Gubernatorial Declaration. Total losses from these storms were \$40, \$120, and \$46.2 million respectively.

On December 7. 2006, lake effect snow produced up to 6.2 inches of snow in Brunswick. Numerous minor car accidents were reported that day, along with one fatal crash near Brunswick on Interstate 71.

Recently, on January 12, 2018, the county experienced a winter storm that caused up to \$150,000 in property damage. Snowfall totals of 4 to 6 inches were common north of Interstate 76 with 3 to 5 inches further south. In Medina County, a peak snow total of 5.8 inches was measured in Lodi, and many accidents were reported.

The County's most expensive severe winter weather events occurred on December 22, 2004, and January 5, 2005, and each produced up to \$4,200,000 in estimated property damages. In 2004, a record-setting winter storm that caused nearly as much damage as the Blizzard of January 1978 affected northern Ohio on December 22nd and 23rd. Low pressure developed over eastern Texas early on the 22nd and then moved quickly northeast. The low eventually tracked across east Ohio during the morning hours of the 23 after dumping nearly two feet of snow on portions of Ohio. The snow began around daybreak on the 22nd and then intensified around midday. Heavy snow with visibilities of a quarter mile or less then persisted into the early morning hours of the 23rd and snowfall rates ranged from one to two inches per hour. Gusts to 30 mph caused significant blowing and drifting and near blizzard conditions from Marion County northeastward into Erie and Huron Counties. Temperatures slightly increased during the early morning hours of the 23rd as the low moved into southeast Ohio. This caused the snow to mix with and evolve into freezing rain.

The heaviest freezing rain fell along and west of Interstate 71 between Mansfield and Cleveland with over one-half inch of ice accumulation over much of this corridor. Snowfall totals ranged from 12 to 18 inches from Marion and Morrow Counties northeast to Erie, Lorain, and Cuyahoga Counties. Within that area, there was a narrow band of even heavier snow with greater than 18 inches of accumulation from northern Morrow County across Richland County and into Ashland County. Officially, 23.0 inches of snow was measured at Mansfield Lahm Airport in Richland County establishing an unprecedented record snowfall. At Cleveland Hopkins International Airport in Cuyahoga County, a total of 15.5 inches of snow fell along with 0.58 inches of freezing rain. Hundreds of accidents were reported throughout northern Ohio due to the poor road conditions. Numerous power outages occurred due to the freezing rain, most of which occurred in southern portions of Ashland and Richland Counties where some areas were without power for several days. The weight of the snow damaged the roofs of dozens of homes and buildings, several of which had complete roof failures.



Damage and cleanup costs for this storm were historic with only the Blizzard of 1978 having a more significant financial impact.

Soon after the 2004 winter storm, an ice storm occurred in the county on January 5, 2005, resulting in many reported power outages in the county. Significant ice accumulation occurred over most of the area downing thousands of trees, causing widespread power outages and making travel nearly impossible. Low pressure over Missouri rushed northeast on January 5th. This low ran across eastern Ohio early on January 6th and was responsible for producing a prolonged period of freezing rain. The hardest hit locations were west of Interstate 71 along the U.S. Route 30 corridor. Ice accumulations of greater than three-quarters of an inch were reported from Hancock County eastward across Wyandot, Crawford, Richland and Ashland Counties. Northern sections of Wyandot and Marion Counties along with the southern halves of Seneca and Huron County were also hard hit. Up to 80 percent of electric customers in these nine counties lost service during the storm, some for as much as ten days. In cities like Mansfield, Bucyrus, and Findlay, nearly every property in some neighborhoods sustained tree damage. To the north and south of these areas, ice accumulations ranged from one quarter to threequarters of an inch. Ice accumulation at the Davis-Besse Nuclear Power Plant in Ottawa County damaged the facility enough to force it to be temporarily shut down. In addition to damage caused by fallen trees and limbs, basement flooding occurred in many homes since sump pumps could not work during the power outages. Clean up, and repair costs for this storm were among the highest ever recorded for a natural disaster in Ohio. Damage in many counties topped \$1 million with a couple of counties exceeding \$10 million in losses. In Richland County alone, cleanup costs accrued by local governments totaled nearly \$6 million. Estimates indicate that as many as one million people lost power during this storm. Several power companies reported the largest number of outages in their histories.

3.5.4 Vulnerability

As illustrated in the historical narratives, road transportation is significantly impacted by severe winter weather. The county's 1,105.54 miles of township, county, state, interstate, and federal highways are exposed to this hazard. This hazard can affect the entire county and vulnerability among residents is proportional to population density. Increasing residential and commercial development in Medina County subsequently increases countywide dependence on transportation and utility infrastructure. Therefore, with rising development, the county becomes more vulnerability to severe winter weather events.

According to NCEI's Storm Events Database, from January 1, 1996, to January 19, 2024, there has been \$17,579,000 property damage reported to the National Weather Service. Based on this, the average reported property damage is \$240,808 per event. Also, the average reported property damage is \$627,821 per year.



The table below shows the NRI exposure and expected annual loss due to the following hazards:

- Winter Weather
- Ice Storms
- Cold wave

MEDINA COUNTY NRI WINTER WEATHER EXPOSURE AND EXPECTED ANNUAL LOSS (EAL)

Census Tract	Exposure (Buildings)	Exposure (Population)	Exposure (Agriculture)	EAL (Buildings)	EAL (Pop Equiv)	EAL (Agriculture)	EAL (Total)
39103400100	\$2,083,426,427	8,025	\$1,008,152	\$49,557	\$4,502	\$4	\$54,064
39103406000	\$1,993,426,756	7,046	\$2,935,972	\$47,417	\$3,953	\$13	\$51,382
39103402000	\$1,912,928,434	5,750	\$4,047,184	\$45,502	\$3,226	\$18	\$48,745
39103407000	\$1,843,248,168	7,621	\$1,649,491	\$43,844	\$4,275	\$7	\$48,127
39103408201	\$1,616,996,902	4,534	\$764,096	\$38,463	\$2,543	\$3	\$41,010
39103417100	\$1,371,366,993	6,898	\$344,785	\$32,620	\$3,870	\$2	\$36,491
39103405000	\$1,381,597,770	4,548	\$2,235,512	\$32,863	\$2,551	\$10	\$35,425
39103417200	\$1,293,288,782	7,159	\$448,321	\$30,763	\$4,016	\$2	\$34,781
39103413000	\$1,325,125,234	5,517	\$5,307,994	\$31,520	\$3,095	\$24	\$34,639
39103415100	\$1,146,157,151	5,169	\$15,781	\$27,263	\$2,900	\$0	\$30,163
39103412000	\$1,084,825,251	4,271	\$3,598,969	\$25,804	\$2,396	\$16	\$28,216
39103416000	\$1,047,940,839	5,464	\$11,224	\$24,927	\$3,065	\$0	\$27,992
39103404000	\$1,036,927,176	4,338	\$647,180	\$24,665	\$2,433	\$3	\$27,101
39103417300	\$1,011,468,490	4,595	\$1,232,799	\$24,059	\$2,578	\$5	\$26,642
39103408202	\$951,694,114	5,646	\$123,965	\$22,638	\$3,167	\$1	\$25,805
39103408301	\$896,202,029	3,568	\$38,012	\$21,318	\$2,002	\$0	\$23,319
39103410000	\$876,217,551	4,102	\$12,670,250	\$20,842	\$2,301	\$56	\$23,200
39103408102	\$878,709,799	4,024	\$352,246	\$20,901	\$2,257	\$2	\$23,160
39103416200	\$837,348,570	4,534	\$277,730	\$19,918	\$2,543	\$1	\$22,462
39103409002	\$832,977,788	4,591	\$2,907,104	\$19,814	\$2,575	\$13	\$22,402
39103415801	\$800,646,330	5,433	\$7,610	\$19,045	\$3,048	\$0	\$22,092
39103415200	\$782,001,686	4,042	\$934	\$18,601	\$2,267	\$0	\$20,869
39103417002	\$779,155,058	4,076	\$835,419	\$18,533	\$2,287	\$4	\$20,824
39103403002	\$779,033,155	3,450	\$3,242,944	\$18,531	\$1,935	\$14	\$20,480
39103416100	\$742,136,329	4,719	\$191,085	\$17,653	\$2,647	\$1	\$20,301
39103417001	\$712,452,304	4,509	\$107,466	\$16,947	\$2,529	\$0	\$19,477
39103415300	\$694,954,018	4,749	\$7,281	\$16,531	\$2,664	\$0	\$19,195
39103408003	\$716,359,273	3,190	\$23,315	\$17,040	\$1,789	\$0	\$18,829
39103403001	\$699,908,160	3,215	\$4,850,844	\$16,648	\$1,804	\$22	\$18,473
39103415400	\$650,972,489	4,411	\$2,576	\$15,484	\$2,474	\$0	\$17,959
39103408101	\$646,445,907	3,625	\$0	\$15,377	\$2,034	\$0	\$17,410
39103411002	\$659,862,808	2,857	\$528,127	\$15,696	\$1,603	\$2	\$17,301



39103408002	\$611,631,519	1,953	\$47,749	\$14,549	\$1,096	\$0	\$15,644
39103408304	\$551,536,140	3,666	\$8,047	\$13,119	\$2,057	\$0	\$15,176
39103408001	\$569,841,098	2,741	\$472	\$13,555	\$1,538	\$0	\$15,092
39103408305	\$516,324,886	2,894	\$4,394	\$12,282	\$1,623	\$0	\$13,905
39103408303	\$458,798,539	3,528	\$2,364	\$10,913	\$1,979	\$0	\$12,892
39103416400	\$422,922,067	3,323	\$1,048	\$10,060	\$1,864	\$0	\$11,924
39103409001	\$446,539,018	2,213	\$3,932,096	\$10,622	\$1,241	\$17	\$11,881
39103411001	\$459,462,627	1,606	\$4,662,708	\$10,929	\$901	\$21	\$11,851
39103415802	\$436,446,892	2,152	\$22,888	\$10,382	\$1,207	\$0	\$11,589
39103416300	\$418,000,836	2,626	\$1,858	\$9,943	\$1,473	\$0	\$11,416
Grand Total	\$38,977,305,363	182,378	\$59,097,992	\$927,135	\$102,308	\$263	\$1,029,706

MEDINA COUNTY NRI ICE STORM EXPOSURE AND EXPECTED ANNUAL LOSS (EAL)

Census Tract	Exposure (Buildings)	Exposure (Population)	EAL (Buildings)	EAL (Pop Equiv)	EAL (Total)
39103400100	\$2,083,426,427	8,025	\$45,134	\$49	\$45,183
39103402000	\$1,912,928,434	5,750	\$38,767	\$33	\$38,800
39103415100	\$1,146,157,151	5,169	\$24,648	\$31	\$24,680
39103406000	\$1,993,426,756	7,046	\$22,985	\$23	\$23,008
39103407000	\$1,843,248,168	7,621	\$22,518	\$26	\$22,544
39103416000	\$1,047,940,839	5,464	\$21,663	\$32	\$21,695
39103405000	\$1,381,597,770	4,548	\$20,979	\$21	\$20,999
39103408201	\$1,616,996,902	4,534	\$20,905	\$17	\$20,921
39103416200	\$837,348,570	4,534	\$16,969	\$26	\$16,996
39103413000	\$1,325,125,234	5,517	\$16,335	\$19	\$16,355
39103415801	\$800,646,330	5,433	\$16,226	\$31	\$16,257
39103404000	\$1,036,927,176	4,338	\$16,224	\$19	\$16,243
39103415200	\$782,001,686	4,042	\$15,994	\$23	\$16,017
39103417100	\$1,371,366,993	6,898	\$15,813	\$23	\$15,835
39103416100	\$742,136,329	4,719	\$15,349	\$28	\$15,377
39103417200	\$1,293,005,576	7,157	\$14,909	\$23	\$14,932
39103415300	\$694,954,018	4,749	\$14,084	\$27	\$14,111
39103412000	\$1,084,825,251	4,271	\$14,025	\$16	\$14,040
39103415400	\$650,894,541	4,410	\$13,191	\$25	\$13,216
39103408202	\$950,076,313	5,637	\$12,283	\$21	\$12,303
39103403002	\$779,033,155	3,450	\$11,812	\$15	\$11,827
39103417300	\$1,011,438,653	4,594	\$11,662	\$15	\$11,677
39103408102	\$878,709,799	4,024	\$11,360	\$15	\$11,375
39103410000	\$876,217,551	4,102	\$11,328	\$15	\$11,343
39103408301	\$896,202,029	3,568	\$11,046	\$12	\$11,058
39103409002	\$832,977,788	4,591	\$10,769	\$17	\$10,786



Grand Total	\$38,973,194,142	182,347	\$590,976	\$793	\$591,769
39103409001	\$446,539,018	2,213	\$5,773	\$8	\$5,781
39103408303	\$458,610,863	3,526	\$5,929	\$13	\$5,942
39103411001	\$459,462,627	1,606	\$5,940	\$6	\$5,946
39103408305	\$516,324,886	2,894	\$6,287	\$10	\$6,298
39103408304	\$549,621,388	3,649	\$7,106	\$13	\$7,119
39103408002	\$611,631,519	1,953	\$7,289	\$7	\$7,296
39103408001	\$569,841,098	2,741	\$7,367	\$10	\$7,377
39103417001	\$712,452,304	4,509	\$8,215	\$15	\$8,230
39103408101	\$646,445,907	3,625	\$8,357	\$13	\$8,371
39103416300	\$418,000,836	2,626	\$8,471	\$15	\$8,486
39103411002	\$659,862,808	2,857	\$8,531	\$10	\$8,541
39103416400	\$422,922,067	3,323	\$8,571	\$19	\$8,590
39103415802	\$436,446,892	2,152	\$8,845	\$12	\$8,857
39103417002	\$779,155,058	4,076	\$8,984	\$13	\$8,997
39103403001	\$699,908,160	3,215	\$9,073	\$12	\$9,085
39103408003	\$716,359,273	3,190	\$9,261	\$12	\$9,273

MEDINA COUNTY NRI COLD WAVE EXPOSURE AND EXPECTED ANNUAL LOSS (EAL)

Census Tract	Exposure (Buildings)	Exposure (Population)	Exposure (Agriculture)	EAL (Buildings)	EAL (Pop Equiv)	EAL (Agriculture)	EAL (Total)
39103400100	\$2,083,426,427	8,025	\$1,008,152	\$611	\$3,569	\$4	\$4,185
39103407000	\$1,843,248,168	7,621	\$1,649,491	\$541	\$3,389	\$7	\$3,937
39103406000	\$1,993,426,756	7,046	\$2,935,972	\$585	\$3,134	\$13	\$3,731
39103417200	\$1,293,288,782	7,159	\$448,321	\$379	\$3,184	\$2	\$3,565
39103417100	\$1,371,366,993	6,898	\$344,785	\$402	\$3,068	\$2	\$3,472
39103402000	\$1,912,928,434	5,750	\$4,047,184	\$561	\$2,557	\$18	\$3,136
39103413000	\$1,325,125,234	5,517	\$5,307,994	\$389	\$2,454	\$23	\$2,866
39103408202	\$951,694,114	5,646	\$123,965	\$279	\$2,511	\$1	\$2,791
39103416000	\$1,047,940,839	5,464	\$11,224	\$307	\$2,430	\$0	\$2,738
39103415801	\$800,646,330	5,433	\$7,610	\$235	\$2,416	\$0	\$2,651
39103415100	\$1,146,157,151	5,169	\$15,781	\$336	\$2,299	\$0	\$2,635
39103408201	\$1,616,996,902	4,534	\$764,096	\$474	\$2,017	\$3	\$2,494
39103405000	\$1,381,597,770	4,548	\$2,235,512	\$405	\$2,023	\$10	\$2,438
39103417300	\$1,011,468,490	4,595	\$1,232,799	\$297	\$2,044	\$5	\$2,346
39103416100	\$742,136,329	4,719	\$191,085	\$218	\$2,099	\$1	\$2,317
39103415300	\$694,954,018	4,749	\$7,281	\$204	\$2,112	\$0	\$2,316
39103409002	\$832,977,788	4,591	\$2,907,104	\$244	\$2,042	\$13	\$2,299
39103416200	\$837,348,570	4,534	\$277,730	\$246	\$2,017	\$1	\$2,263
39103404000	\$1,036,927,176	4,338	\$647,180	\$304	\$1,929	\$3	\$2,236
39103412000	\$1,084,825,251	4,271	\$3,598,969	\$318	\$1,900	\$16	\$2,234
39103417001	\$712,452,304	4,509	\$107,466	\$209	\$2,005	\$0	\$2,215



39103415400	\$650,972,489	4,411	\$2,576	\$191	\$1,962	\$0	\$2,153
39103410000	\$876,217,551	4,102	\$12,670,250	\$257	\$1,824	\$55	\$2,137
39103408102	\$878,709,799	4,024	\$352,246	\$258	\$1,790	\$2	\$2,049
39103417002	\$779,155,058	4,076	\$835,419	\$229	\$1,813	\$4	\$2,045
39103415200	\$782,001,686	4,042	\$934	\$229	\$1,798	\$0	\$2,027
39103408301	\$896,202,029	3,568	\$38,012	\$263	\$1,587	\$0	\$1,850
39103408101	\$646,445,907	3,625	\$0	\$190	\$1,612	\$0	\$1,802
39103408304	\$551,536,140	3,666	\$8,047	\$162	\$1,630	\$0	\$1,792
39103403002	\$779,033,155	3,450	\$3,242,944	\$229	\$1,534	\$14	\$1,777
39103408303	\$458,798,539	3,528	\$2,364	\$135	\$1,569	\$0	\$1,704
39103403001	\$699,908,160	3,215	\$4,850,844	\$205	\$1,430	\$21	\$1,656
39103408003	\$716,359,273	3,190	\$23,315	\$210	\$1,419	\$0	\$1,629
39103416400	\$422,922,067	3,323	\$1,048	\$124	\$1,478	\$0	\$1,602
39103411002	\$659,862,808	2,857	\$528,127	\$194	\$1,271	\$2	\$1,467
39103408305	\$516,324,886	2,894	\$4,394	\$151	\$1,287	\$0	\$1,439
39103408001	\$569,841,098	2,741	\$472	\$167	\$1,219	\$0	\$1,386
39103416300	\$418,000,836	2,626	\$1,858	\$123	\$1,168	\$0	\$1,291
39103409001	\$446,539,018	2,213	\$3,932,096	\$131	\$984	\$17	\$1,132
39103415802	\$436,446,892	2,152	\$22,888	\$128	\$957	\$0	\$1,085
39103408002	\$611,631,519	1,953	\$47,749	\$179	\$869	\$0	\$1,048
39103411001	\$459,462,627	1,606	\$4,662,708	\$135	\$714	\$20	\$869
Grand Total	\$38,977,305,363	182,378	\$59,097,992	\$11,434	\$81,113	\$259	\$92,806

3.5.5 Probability

According to the severe winter weather data from NCEI Storms Event Data Base, in the 28-year window from January 1, 1996, to January 19, 2024, there have been 73 events. Based on these figures, the probability of a future occurrence is 2.21, or a 261% chance of occurrence in Medina County in any given year with an average of 2 to 3 events per year.

From January 1, 1996, to December 31, 2024, severe winter weather in Medina County occurs most frequently during December (12 events), January (18 events), February (13 events), March (14 events), and April (2 events). Overall, Medina County has the highest probability of experiencing severe winter weather during January. The severity and frequency of severe winter weather are expected to remain constant.

3.6 Public Health Emergencies (Biohazards)

3.6.1 Description

Biological hazards are disease producing agents (pathogens) that can be transmitted to individuals through various routes of exposure (modes of transmission). Modes of transmission



can include direct contact, airborne, vector (insects, ticks, animals, etc.), and through contaminated objects or surfaces. Exposure to these hazards may result in acute or chronic health conditions. These hazards can pose a risk to humans, animals, or the environment. They can include microorganisms (bacteria, viruses, or fungi), toxins, venom, medical waste, or biting or stinging insects. Health effects can range from minor irritation to life-threatening conditions.

3.6.2 Location

All municipalities in Medina County have an equal probability of experiencing a biohazard. Some locations such as hospitals, senior centers, schools, and daycares may be more at risk for experiencing the effects or spreading of a biohazard, such as microorganisms. Locations that are being affected can be found on the Medina County Health Department website or the Center for Disease Control website.

3.6.3 Extent-How it is measured

The Medina County Health Department closely follows the mandate of the Ohio Department of Health and the Centers for Disease Control and Prevention (CDC) for reporting and control of communicable diseases. Epidemiologists monitor trends in infectious and chronic diseases. There are two main reports for communicable and infectious diseases in Medina County, which are the preliminary communicable disease count and the infectious disease report. Both are found on the Medina Health Departments website. The center for disease control monitors and provides updates on certain illnesses such as COVID-19, with how it may be spreading nationally or within each state.

The main assessment for measuring biohazards are risk assessments with the use of biosafety levels (BSL) to categorize the level of containment required. The Biosafety levels are categorized from 1-4, with level 1 being minimal risk and level 4 being extreme, maximum risk level. These are often also referred to as P1 through P4 (Pathogen or Protection Level). Factors that determine the Biosafety level include infectivity, severity, transmissibility, nature of the work, route of exposure, availability of vaccines, and host factors.

3.6.4 Historical

Microorganisms

• 1833-34 Asiatic Cholera

O Cholera is a bacterial infection contracted when the bacteria *Vibrio Cholerae* is ingested from contaminated food or contaminated water. It traveled from city to city, and with Cleveland, arrived on a military ship. It affected Ohio's working class most heavily, due to the areas the poor had to live near such as dirty docks. The poor and immigrant class were blamed for having poor moral code and lack of hygiene. The poor just happened to be in contact with areas that were known as causes of this, but with no known facts. This did lead to a well-stablished Board of Health.



• 1843-44 and 1948 Malignant Erysipelas

 Historically known as St. Anthonys fire. During the civil war, it was known as hospital gangrene. It is a skin and underlying skin infection. It typically presents sharply demarcated, painful, red, and swollen areas on skin. Fever, chills, and blisters can occur.

• 1898 and 1902 Smallpox

O About 1 in 3 people who got smallpox died. It was caused by the variola virus. It caused a small rash that often, left disfiguring scars. It has been eradicated since 1980. This was the first disease with a vaccine. It started with a fever, head and body aches. Then a red rash would appear in tongue and mouth. After 24 hours, the entire body would be covered. There were a few types of smallpox including ordinary, modified-type, flat (malignant), and hemorrhagic, with ordinary being the most common. The first appearance of smallpox occurred in 1898, and one of the major outbreaks of smallpox in Ohio occurred in Cleveland in 1902.

• 1800s-1921 Diphtheria

O It is a bacterial infection caused by Corynebacterium diphtheriae. This produces a toxin that can damage tissues, particularly the throat and respiratory tract. Quarantine measures were put in place in places such as Akron (1894) and Yorktown (1895). The vaccination first appeared in 1890s but became widely used in 1920s. There has only been one recent case in Ohio in 2014, otherwise diphtheria is rare.

• 1806 - today-Cerebro- Spinal Meningitis

First clinically characterized by Gaspard Vieusseux in 1805. In 1806, Ohio was among the states reporting this epidemic. In 2001, two Ohio teens were killed from having meningitis. In 2012, a case of meningitis was found in Ohio. In 2024, one confirmed case at Miami University occurred. In 2025, roughly 1,300 Ohio State students may have been exposed to meningitis. In the United States, meningococcal disease occurs throughout the year; however, the incidence is typically higher during the late winter and early spring. It is considered rare. There have been no recently reported cases in Medina County.

• 1918 H1N1 (Spanish Flu)

A total of roughly 675,000 US deaths. There were public accounts of US soldiers contracting the virus in the later portion of World War I, from staying in unsanitary conditions and returning home. Recommendations were made by state health departments to close public gatherings. The Red Cross frequently urged residents to wear face masks with guidelines. It was also urged to boil their masks at night for 30 minutes and keep them in airtight containers. In late November of 1918, schools began to close. They remained closed for a few weeks. As many places began to reopen, several outbreaks began to resurface, causing many places to close once again. Social distancing and quarantine measures were in place. The



Spanish Flu came to an end in the summer of 1919, with those being affected either dying or building immunity.

• 2000 Medina County Fair Outbreak

There were 43 confirmed E. coli 0157:h7 cases. The environmental investigation suggested contamination of the water system that was in use by various vendors.
 Water samples that were collected did not contain coliform bacteria but 5 children who consumed the water at a later event developed E. coli 0157:H7

• COVID-19 (SARS-COV-2) (Coronavirus).

- o March 8, 2020, the state announced it could test for coronavirus. Medina County received its first COVID-19 positive test early March of 2020. On March 12, 2020, Governor DeWine announced statewide measures to combat the spread of coronavirus. March 15, DeWine closed bars and restaurants in Ohio. On March 17, polls remained closed on Ohio's primary day. On March 18, Ohio closed BMVs, Barbershops, and tattoo parlors. March 22, DeWine issued a stay-at-home order. March 30, K-12 schools ordered to remain closed, moved to remote learning, for the remainder of the academic year. May 15 Ohio bars, restaurants (outside), and salons to reopen, May 21 for inside restaurant dining. May 26, Ohio bureaus of Motor Vehicles open, Gyms, fitness centers, athletic clubs, and pools open. May 31, day camps open. As of May 19, 2020, the stay-at-home order was lifted
- Guidelines were put in place during this time including social distancing, mask enforcement, and specific protocols and guidelines for businesses. During this time, many large-scale and small-scale events were canceled due to the spread of illness.
- Coronavirus is still a threat today, but manageable and at a lower risk of contracting. There are less cases today, as well as significantly less fatalities.

Vectors

- 2010, there was an increase in the number of midges.
- 2011 mosquitoes found containing West Nile Virus. Residents were warned to protect themselves from mosquito bites.
- 2016, there was an abundance of Oak Mite occurrences.
- Ticks are a common occurrence in Medina County with common disease reported such as Lyme disease and Rocky Mountain Spotted fever. They can also carry diseases such as anaplasmosis, babesiosis, and ehrlichiosis.

Any recent public health risks in Medina County will be reported on the Medina County Health Department website.

3.6.5 Vulnerability



Anyone within the county is at risk of encountering biohazards, specifically microorganisms such as viruses and bacteria. Coronavirus, Influenza A and B, and RSV, are now considered common during respiratory season. This can be anywhere from early fall to spring, about October to March. Those who are considered more vulnerable should stay up to date on immunizations. The elderly population, children, and immune compromised are considered more vulnerable to these illnesses and should consider safety measures such as practicing good handwashing and/or wearing a mask in public areas.

Spending time in grassy, wooded, or brushy areas increases your vulnerability to tick bites. Ticks are most active in warmer months. Those who are more at risk include outdoor workers, recreational activities such as hiking, pet owners, and anyone spending time in this environment.

Some people are more vulnerable to receiving mosquito bites for factors such as blood type, carbon dioxide emission, body temperature, sweat, pregnancy, dark clothing and skin bacteria. Mosquitoes are most active during dawn and dusk. Mosquito breeding grounds include standing water such as puddles, flowerpots, and even old tires.

Oak mites tend to occur during late summer and fall, especially near oak trees. Some activities that increase risk are being near infested oak trees, raking, leaf blowing, handling pets near infested oak trees, and gardening activities.

Some people are more attractive to midges based on factors including body odor; heat, body size, and some people are more vulnerable to a more severe reaction. It is best to avoid having stagnant water because midges breed in stagnant or slow-flowing water. Midges are not known to transmit diseases to humans in the United States, but they can transmit viruses to animals such as livestock. These viruses include Bluetongue virus, African Horse sickness virus, and Oro Pouche virus. Some people experience allergic reactions from mild itching to severe dermatitis. Those with weakened immune systems can have a secondary bacterial infection from the bites.

3.7.6 Probability

The probability of coming in contact with a biohazard varies. Some of these hazards are more common than others. The most common biohazard experienced in this list are contact with microorganisms and contact with biting or stinging insects. The specific type within these categories varies in probability, as well as severity, depending upon location, age, genetics, and population. The risk of coming in contact with a biohazard can also vary by profession, with healthcare, waste management, agriculture, emergency response, and lab personnel, being some of the higher risks. For microorganisms such as Coronavirus, Influenza strains, and RSV, information can be found on the Medina County Health Department or Center for Disease Control website, to gain a better understanding of number of people affected, which varies throughout the year.



There were 10, 482 ticks found in 2024 in Ohio. There were 13 different species of ticks on this list. Among blacklegged ticks, American Dog ticks and Lone Star ticks, there was a total of 15 ticks, including no Lone Star ticks found in Medina County, according to the Ohio Department of Health.

While being bitten by a mosquito is common, out of 416,688 mosquitoes tested in Ohio, only 1,197 were found to be West Nile Virus Positive. Of the 1,197 positives, only 2 were of Medina County, according to the Ohio Department of Health.

Disease from midges is not as common as mosquitoes. They are known to cause a more local reaction such as itching and welts, unless a more severe reaction is known for a smaller number of individuals. They are a common nuisance, typically emerging in spring and fall.

3.7 Earthquakes

3.7.1 Description

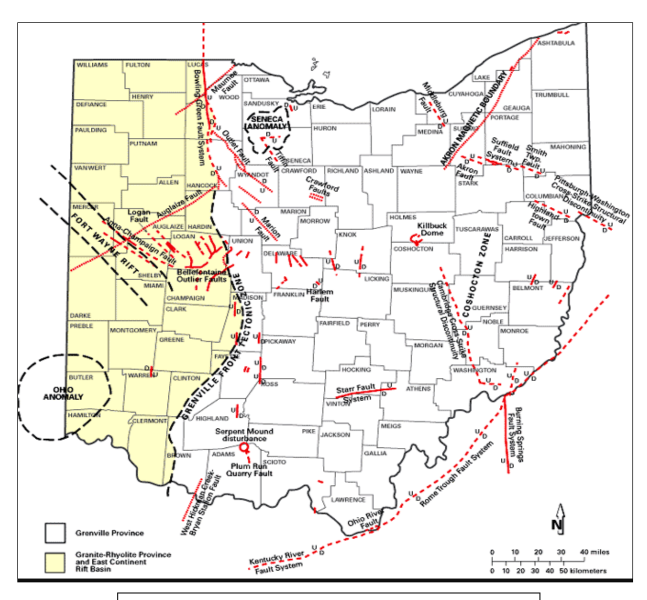
More than 100,000 earthquakes with magnitudes of 3 or greater occur worldwide, and 98% of these are at plate boundaries. Earthquakes occur along faults, areas of rock displacement in the Earth's crust. Earthquakes can regularly occur in communities that are located along faults. When the Earth's plates slip due to a buildup of stress, this causes a release of energy in the form of destructive seismic waves. These body and surface waves travel through the crust from the earthquake's epicenter, resulting in shaking, fracturing, ground failure, landslides, and permanent deformations of the crust.

3.7.2 Location

Seismic activity has been felt in Medina County, but no damage or injuries were reported. The following Ohio Department of Natural Resources maps indicate the ridges and basins where earthquakes are most likely to occur, and where seismic activity has been recorded in the upper northeast region of Ohio.

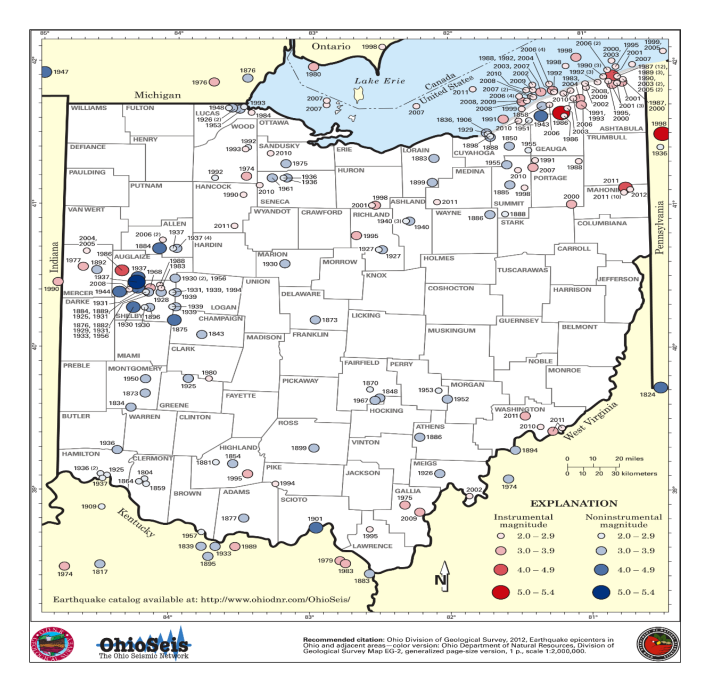
Map: Deep Structures in Ohio – Source ODNR





Map: Earthquake Epicenters in Ohio and Adjacent Areas - Source: Ohio Division of Geological Survey





3.7.3 Extent - How it's Measured

Earthquakes are measured by the Richter Magnitude Scale, which is a logarithmic scale that measures the amplitude of seismic waves, and the Modified Mercalli Scale, which measures intensity or how much shaking is perceived by individuals. Additionally, the horizontal and vertical acceleration of seismic waves is measured by the "g force" which is the acceleration of gravity 9.8 (m/s2) or the strength of the gravitational field (N/kg). The Moment Magnitude Scale, which is more accurate than the Richter scale for earthquakes with a magnitude over 5.0, can also be used to measure amplitude.



3.7.4 Historical Narratives

ODNR's Division of Geological Survey online Catalog of Past Ohio Quakes shows over about 200 earthquakes with a magnitude over 2.0 have been recorded in Ohio since 1776, but only 15 of these earthquakes resulted in any measurable damages and minor injuries. Research for this plan indicates that there have been no recorded fatalities. Earthquakes have also been recorded in the Lake County area, and there have also been some occurrences in Southeast Ohio.

In Ohio, the most active area with at least 40 earthquakes since 1875 is the Anna seismogenic zone centered in Shelby County, which is in western Ohio. The state experienced a 5.4 magnitude earthquake on the Richter scale in the Village of Anna, on March 9, 1937. This earthquake, the strongest earthquake the state has ever experienced, was felt in some areas in Canada and eight other states. It mainly resulted in structural damage to wells, chimneys, and building foundations. The Anna High School building had to be condemned.

Ohio is on the periphery of the New Madrid Seismic Zone, an area in Missouri and adjacent states that were the site of the largest earthquake sequence to occur in historical time in the United States. Three major earthquakes occurred at the New Madrid fault in 1811 and 1812. Their large magnitudes, estimated to be around 7.0 to 8.0 at their epicenters, allowed seismic waves to travel as far as Cincinnati, Ohio and cause minor structural damage, especially to chimneys.

According to ODNR, Medina County has had two earthquakes in its history. The first occurred on June 5th, 2011, at 3:35 pm. It had a magnitude of 2.0 and was calculated at a depth of 5.00km. The Earthquake was located west of Lodi, in the southwestern portion of the county. It lasted for only a few seconds, but residents reported hearing a boom as the T-wave moved through the ground into northern Wayne County.

The second earthquake felt by Medina County was on June 4th, 2022, at 9:29 am. The earthquake had a magnitude of 1.60 and was calculated at a depth of 10.00 km. It was located in the northern part of the county near the border of Lorain County, Cuyahoga County, and Medina County.

3.7.5 Vulnerability

Medina County does fall within the area predicted to be affected by disturbances along the New Madrid Fault, which runs from Arkansas to Indiana. Additionally, most of Ohio's active faults are blind faults that do not create any geological indications that a fault is present in the Earth's crust, and they are located beneath the surface. These factors make it difficult to identify, map, and study without the use of expensive equipment. Collateral damage from earthquakes



could be extensive and could cascade to hazardous material spills, landslides, subsidence, dam failures, fire, groundwater contamination, pipeline breaks, infrastructure disruptions, epidemics, and floods.

The table below shows the NRI exposure and expected annual loss for an earthquake in Medina County.

MEDINA COUNTY NRI EARTHQUAKE EXPOSURE AND EXPECTED ANNUAL LOSS (EAL)

Census Tract	Exposure (Buildings)	Exposure (Population)	EAL (Buildings)	EAL (Pop Equiv)	EAL (Total)
39103402000	\$1,912,916,000	5,750	\$11,647	\$1,734	\$13,381
39103407000	\$1,843,240,000	7,621	\$9,030	\$1,540	\$10,570
39103406000	\$1,993,417,000	7,046	\$8,587	\$1,129	\$9,716
39103417200	\$1,293,278,000	7,159	\$6,910	\$2,314	\$9,224
39103408201	\$1,616,983,000	4,534	\$7,208	\$757	\$7,966
39103416000	\$1,047,930,000	5,464	\$5,866	\$1,598	\$7,464
39103415100	\$1,146,150,000	5,169	\$6,469	\$869	\$7,337
39103412000	\$1,084,817,000	4,271	\$5,627	\$1,391	\$7,018
39103413000	\$1,325,113,000	5,527	\$5,476	\$1,039	\$6,516
39103415200	\$781,995,000	4,042	\$5,144	\$1,335	\$6,479
39103410000	\$876,208,000	4,102	\$5,056	\$1,229	\$6,284
39103405000	\$1,381,587,000	4,556	\$4,982	\$1,022	\$6,004
39103400100	\$2,083,418,000	8,025	\$5,127	\$860	\$5,986
39103417001	\$712,444,000	4,509	\$4,224	\$1,167	\$5,391
39103403002	\$779,027,000	3,450	\$4,003	\$1,107	\$5,110
39103417002	\$779,142,000	4,076	\$4,153	\$896	\$5,049
39103408102	\$878,697,000	4,024	\$3,849	\$707	\$4,556
39103403001	\$699,901,000	3,215	\$3,583	\$824	\$4,407
39103408301	\$896,189,000	3,568	\$3,686	\$635	\$4,321
39103417100	\$1,371,354,000	6,972	\$3,580 \$691		\$4,270
39103408202	\$951,683,000	5,646	\$3,227	\$988	\$4,216
39103408304	\$551,530,000	3,666	\$2,859	\$944	\$3,803
39103417300	\$1,011,456,000	4,595	\$3,087	\$478	\$3,565
39103411002	\$659,851,000	2,857	\$2,831	\$525	\$3,356
39103408305	\$516,323,000	2,894	\$2,681	\$641	\$3,321
39103408101	\$646,435,000	3,625	\$2,740	\$509	\$3,249
39103416100	\$742,129,000	4,719	\$2,384	\$809	\$3,192
39103404000	\$1,036,919,000	4,338	\$2,610	\$421	\$3,031
39103416200	\$837,338,000	4,534	\$2,627	\$342	\$2,969
39103409002	\$832,968,000	4,591	\$2,252	\$590	\$2,842



39103408001	\$569,830,000	2,741	\$2,032	\$787	\$2,820
39103408003	\$716,351,000	3,190	\$2,145	\$408	\$2,553
39103411001	\$459,456,000	1,606	\$2,039	\$379	\$2,418
39103409001	\$446,533,000	2,213	\$1,853	\$560	\$2,413
39103415801	\$800,642,000	5,433	\$1,716	\$387	\$2,103
39103415300	\$694,946,000	4,749	\$1,618	\$444	\$2,061
39103408303	\$458,791,000	3,528	\$1,463	\$549	\$2,012
39103416300	\$417,995,000	2,626	\$1,394	\$425	\$1,819
39103416400	\$422,916,000	3,323	\$1,253	\$473	\$1,725
39103408002	\$611,624,000	1,953	\$1,469	\$202	\$1,671
39103415400	\$650,965,000	4,411	\$1,227	\$396	\$1,622
39103415802	\$436,440,000	2,152	\$1,014	\$199	\$1,213
Grand Total	\$38,976,927,000	182,470	\$160,726	\$34,295	\$195,021

3.7.6 Probability

The Catalog of Past Ohio Quakes shows historical records of Ohio earthquakes of a 2.0 or greater magnitude as early as 1776. Medina county has had 2 earthquakes since 2000. This gives an 8% likelihood of an earthquake. While it may not be likely to occur it is possible for Medina County to be affected by an earthquake.

3.8 Hazardous Materials Incidents (Spills & Releases) 3.8.1 Description

A hazardous material or hazmat event is a spill of toxic or noxious material at a fixed site or during a transportation accident. There are an increasingly large number of chemicals, oils, radioactive materials, and other hazardous substances spilled as the result of highway, rail, and waterway accidents, storage tank leakage, pipeline break, or other "unscheduled events." On occasion, these events can become disasters as local response capabilities are overwhelmed.

Until the 1970s, spills of materials now classified as "hazardous" received little attention. After serious incidents at Bhopal, India and in West Virginia in the mid-1980s, Congress passed the Superfund Amendments and Reauthorization Act (SARA Title III) legislation, which included the Emergency Planning and Community Right-to-Know Act (EPCRA), in 1986. Under EPCRA, each emergency planning district must have a Local Emergency Planning Committee (LEPC), whose members are appointed by the State Emergency Response Commission (SERC). LEPCs are required to develop and update hazardous materials plans to inform residents about the hazardous materials that are stored, manufactured, and transported within their communities. Additionally, information about the location, types, quantities, etc. of hazardous materials can be used to develop contingency and response



plans if a hazmat spill or release occurs. In the late 1980s according to Ohio EPA, Ohio ranked second in air pollution, third in total toxin release, and third in the release of carcinogens.

3.8.2 *History*

According to data maintained by Ohio Environmental Protection Agency, there were 125 reported hazardous material spills between January 2020 – December 2024. The following table describes those spills:

Spills Reported to Ohio EPA January 2020 – December 2024						
Product Reported	Amount Reported	Quantity of Spills				
Air Particulates / smoke/ dust	Uknown Amount	2				
Asbestos	Uknown Amount	1				
Battery / Batteries Dry Cell	Uknown Amount	1				
Brine De-icing Road Use	1000 Gallons:	1				
Chlorine (Cl) (Gas)	Less than 150lbs:	1				
	Uknown:	1				
Fertilizer(s) NOS (Not specified)	Uknown Amount:	1				
Fuel diesel / diesel fuel (vehicle on or off road)	Small: 500 gal/4000 lbs.	26				
,	Unknown Amount:	17				
Fuel gasoline (25% ethanol not e85)	Less than 500 gal:	1				
	Unknown amount:	4				
Fuel oil/ home heating/heating oil	Small: 500 gal/4000 lbs.:	3				
Hydrochloric Acid / Muriatic Acid (HCL)	Uknown Amount	1				
Lead (Pb)	Uknown Amount	1				
Material black	Unknown amount	2				
Material undetermined/other	Unknown amount	1				
Material Unknown	Uknown Amount	3				
Material White	unknown Amount	1				
Natural Gas	Unknown Amount	2				



Oil crude	Unknown Amount:	3
Oil hydraulic fluid(s)	Less than 50 gal:	1
	Unknown Amount:	2
Oil motor/lube oil/vehicle	Less than 500 gal/4000 lbs.:	2
	Unknown Amount:	8
Oil petroleum not otherwise specified (nos)	Unknown Amount:	10
Oil transformer non pcb	Less than 500 gal/4000 lbs.:	5
	Uknown Amount:	1
Other / all other / trade name / mixture / solution etc.	Less than 500 gal/4000 lbs.	3
	Unknown amount	7
Paint Waste(s)	Less than 100 gal:	1
	Unknown:	1
Sewage Human	Uknown	1
Sewage Sludge / Biosolids	Uknown	1
Sheen rainbow/hydrocarbon	Uknown Amount	2
Sludge (non-sewage)	Uknown Amount	1
Waste Water	Less than 500 Gal:	1
	Uknown	1

3.8.3 Location

There are 57 companies within the county that have extremely hazardous substances (EHS) on site and 54 companies that have hazardous substances. Each of these companies must comply with SARA Title III by filing paperwork with their local fire department and the Medina County Emergency Management Agency (MCEMA).

Hazardous materials may also be transported through the county by rail or on one of the 16 major roadways that travel through the county. An initial transportation corridor study was conducted in 1998 and updated in 2010 for Medina County. The new study states that there are approximately 14.2 million trucks traveling through the county each year. Of this total, 760,000 trucks are carrying hazardous materials, 5% of commercial truck traffic. On average, only 5% of all trucks traveling through the county each day had placards stating that they were transporting hazardous materials.



However, many more are carrying less than the 1,000 pounds required for placarding. Experience has shown that approximately 40% of all trucks transport some type of hazardous material. Each year, over 65,000 carloads of hazardous materials travel through the county. Most of the hazardous cargo carried by commercial trucks and railways is placarded as flammable liquids and gases (50-60%), the second is "Hot" (asphalt, 20%), and the other 20% is comprised of a combination of the other classes.

3.8.4 Vulnerability

Populations that are both large and densely crowded such as special events and places of assembly have an increased life safety vulnerability. The County Fair is the largest annual special event in Medina County. It is located on the southwestern edge of Medina City with a number of extremely hazardous substance facilities in the immediate area, therefore planning has been done by the Fair Board and public safety agencies. Hospitals and schools also maintain plans for hazardous material incidents.

Section 3745.13 of the Ohio Revised Code authorizes cost recovery for emergency actions taken at the scene of a hazardous materials incident. From 2022 to 2024, emergency response agencies in Medina County recovered about \$71,937.13 in costs from 9 hazardous materials incidents. Over that 3-year window, \$7,993.01 in local government emergency response costs were recovered from spillers annually. This does not include the costs of state agencies such as Ohio EPA or the cost remediating the contaminated area.

3.8.5 Probability

As long as hazardous materials are produced and transported through the county, there will continue to be the possibility for a hazardous material incident to occur. If there have been 125 hazmat spills over the 48 months between 2020 through 2024, then there is a 2.79 monthly probability of occurrence, or a 279% chance that there will be a hazmat spill per month.



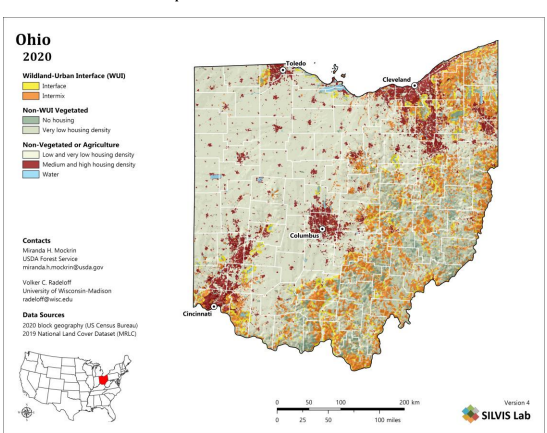
3.9 Wildfire & Brushfires

3.9.1 Description

A wildfire is an uncontrolled burning of forests, farmlands, grasslands, prairies, and wastelands. Grass and woodland fires usually occur in spring or autumn as a result of careless burning or arson. They can originate from natural causes, such as lightning strikes, as well as manmade causes, such as firefighters not being able to control a prescribed fire, campers leaving campfires unattended, people deliberately setting fires (arson), etc. Experts indicate that the average rural fire can burn for 20 minutes before discovery.

3.9.2 Location

Wildfires can occur anywhere in Medina County. According to the USDA Forest Service, the statistical probability of a wildfire occurring is greater within the Wildland Urban Interface (WUI), a transition zone between human development and unoccupied natural lands, but these fires can impact areas that are outside of the WUI.



Map: WUI Ohio - Source USDA Forest Service



3.9.3 Extent – How it's Measured

Wildfires are primarily measured based on the number of acres burned. Depending on the type of vegetation that is affected, wildfires can be called grass, peat, brush, or forest fires.

3.9.4 Historical Narratives

US Fire Administration National Fire Incident Reporting System (NFIRS) data shown in the 2024 State of Ohio Enhanced Hazards Mitigation Plan shows there were 13 wildfire occurrences in Medina County between January 1, 2018, and December 31, 2022, burning 5 acres in sum.

An urban conflagration could have a strong economic impact on the county and local government. This occurred in the City of Medina on April 11, 1848, when the square burnt down after a fire in a shoe shop spread to nearby buildings. There are five areas in the county that are susceptible to this potential occurrence. These communities are the Cities of Medina and Wadsworth, and the Villages of Seville, Spencer, and Lodi.

3.9.5 Vulnerability

Medina County has had wildfires annually that have not resulted in a significant loss. The areas of greatest vulnerability are those where development interfaces with wildland identified as the Wildland Urban Interface.

With there being 13 wildfire incidents from 2018-2022, with an average of .35 acres burnt per event.

The table below shows the NRI exposure and expected annual loss for a wildfire in Medina County.

MEDINA COUNTY NRI WILDFIRE EXPOSURE AND EXPECTED ANNUAL LOSS (EAL)

Census Tract	Exposure (Sq. Mi)	Exposure (Buildings)	Exposure (Population)	Exposure (Agriculture)	EAL (Buildings)	EAL (Pop. Equiv)	EAL (Agriculture)	EAL (Total)
39103400100	4.0387	\$960,851,977	3,914	\$454,008	\$3,843	\$274	\$0	\$4,118
39103406000	5.6083	\$808,948,471	2,775	\$973,639	\$3,236	\$195	\$0	\$3,430
39103407000	4.2756	\$760,156,648	3,211	\$729,710	\$3,041	\$225	\$0	\$3,266
39103412000	8.5413	\$699,844,885	2,962	\$1,930,163	\$2,799	\$208	\$0	\$3,007



39103413000	8.5995	\$651,376,638	2,917	\$2,150,420	\$2,606	\$205	\$0	\$2,810
39103402000	5.2174	\$624,284,898	2,212	\$1,110,928	\$2,497	\$155	\$0	\$2,652
39103410000	14.7520	\$527,630,967	2,485	\$4,735,249	\$2,111	\$174	\$1	\$2,285
39103415100	0.5231	\$526,617,297	2,109	\$9,692	\$2,106	\$148	\$0	\$2,254
39103417200	1.7788	\$487,411,500	2,539	\$259,244	\$1,950	\$178	\$0	\$2,128
39103403002	5.4673	\$440,051,387	1,862	\$1,338,795	\$1,760	\$131	\$0	\$1,891
39103404000	1.7292	\$401,003,806	1,687	\$215,456	\$1,616	\$119	\$0	\$1,736
39103409002	6.2158	\$384,907,961	2,030	\$1,347,949	\$1,540	\$142	\$0	\$1,682
39103417300	1.9550	\$367,071,397	1,855	\$453,692	\$1,468	\$130	\$0	\$1,598
39103408201	1.4731	\$367,408,541	1,505	\$260,139	\$1,470	\$105	\$0	\$1,575
39103409001	7.9924	\$351,869,238	1,744	\$2,025,654	\$1,407	\$122	\$0	\$1,530
39103408202	0.5320	\$344,962,415	2,056	\$45,042	\$1,380	\$144	\$0	\$1,524
39103403001	6.6708	\$347,230,561	1,615	\$1,839,474	\$1,399	\$114	\$0	\$1,513
39103416000	0.4177	\$333,825,203	1,992	\$5,489	\$1,335	\$140	\$0	\$1,475
39103408102	0.7721	\$325,121,795	1,623	\$118,764	\$1,300	\$114	\$0	\$1,414
39103408305	0.3417	\$316,347,938	1,791	\$3,409	\$1,265	\$126	\$0	\$1,391
39103408301	0.6311	\$306,242,285	1,538	\$35,000	\$1,225	\$108	\$0	\$1,333
39103416200	1.0688	\$305,438,452	1,175	\$136,584	\$1,222	\$82	\$0	\$1,304
39103411001	6.4360	\$298,436,565	1,162	\$1,870,519	\$1,194	\$81	\$0	\$1,275
39103408002	0.3745	\$270,387,297	903	\$10,641	\$1,082	\$63	\$0	\$1,146
39103405000	1.9093	\$265,248,573	726	\$325,568	\$1,068	\$51	\$0	\$1,119
39103411002	1.1777	\$229,297,198	860	\$261,075	\$917	\$60	\$0	\$977
39103416100	0.7208	\$217,161,294	1,467	\$63,753	\$869	\$103	\$0	\$972
39103408304	0.2736	\$212,454,506	1,159	\$6,896	\$850	\$81	\$0	\$931
39103415200	0.2890	\$207,043,026	1,209	\$708	\$828	\$85	\$0	\$913
39103417100	0.9114	\$210,374,532	907	\$145,216	\$841	\$64	\$0	\$905
39103415801	0.2354	\$192,294,208	1,378	\$1,110	\$769	\$97	\$0	\$866
39103415802	0.3706	\$193,579,252	973	\$9,598	\$774	\$68	\$0	\$843
39103415300	0.2619	\$175,282,852	1,129	\$5,957	\$701	\$79	\$0	\$780
39103417002	1.5479	\$173,929,734	854	\$370,955	\$696	\$60	\$0	\$756
39103408003	0.3087	\$172,671,704	821	\$13,075	\$691	\$58	\$0	\$748
39103416400	0.2155	\$156,232,175	1,222	\$411	\$625	\$86	\$0	\$711
39103408303	0.1594	\$155,994,051	1,067	\$556	\$624	\$75	\$0	\$699
39103417001	0.3258	\$155,542,203	974	\$40,203	\$622	\$68	\$0	\$690
39103415400	0.1847	\$111,285,280	777	\$821	\$445	\$54	\$0	\$500
39103416300	0.1283	\$109,294,874	691	\$624	\$437	\$48	\$0	\$486
39103408001	0.1100	\$76,638,441	426	\$274	\$307	\$30	\$0	\$336
39103408101	0.0364	\$28,579,372	276	\$0	\$114	\$19	\$0	\$134
Grand Total	104.5787	\$14,250,331,399	66,579	\$23,306,457	\$57,032	\$4,670	\$3	\$61,705



3.9.6 Probability

The probability of a wildfire cascading to an urban conflagration is small but the impact that would occur to the county government and the economy if either occurred could potentially lead to a dangerous level of destruction for homes, businesses and farmland.

The state mitigation plan shows 13 wildfires between 2018-2024, then there is a 2.17 probability of future occurrence, or a 217% chance of occurrence in the affected areas of Medina County in any given year.



3.10 Drought

3.10.1 Description

Drought is the consequence of a natural reduction in the amount of precipitation expected over an extended period, usually a season, or more, in length. It is a period of abnormally dry weather, which persists long enough to produce a serious hydrologic imbalance. The severity of the drought depends upon the degree of moisture deficiency, the duration, and the size of the affected area. There are four different ways a drought can be defined: meteorological, hydrologic, agricultural, and socio-economic.

Meteorological drought is defined by the degree of dryness, expressed as a departure of actual precipitation from an expected average or normal amount based on monthly, seasonal, or annual time scales. Hydrological drought occurs when there is a persistently low discharge and volume of water in streams and reservoirs, which can last anywhere from one month to years. Agricultural drought is mainly measured by its impact on crops. When the amount of moisture in the soil no longer meets the needs of one or multiple types of crops, their development is hindered. Socioeconomic drought associates the supply and demand for economic goods and services with elements of meteorological, hydrologic, and agricultural drought.

The impacts of droughts can be far-reaching. Droughts can impact one region or multiple regions, or states, in the U.S., resulting in widespread water and food shortages. Drought conditions impact both rural and urban areas, resulting in significant economic and social consequences. Drought conditions are affected by increased population demands upon water supplies, both individual and municipal, demands from agriculture crops, needs of livestock and human consumption, industrial needs, and leisure demands.

3.10.2 Location

Due to the widespread magnitude of this atmospheric hazard, an occurrence would impact the entire county. Droughts most commonly occur from spring through autumn, but a drought can occur in any season. This hazard typically occurs on a regional scale.

3.10.3 Extent- How it's Measured

Droughts are measured using the Palmer Drought Severity Index (PDSI). It analyzes temperature and precipitation to estimate relative dryness over a period,



typically 12 months for monthly PDSI estimates, with values of -10 being dry and +10 being wet. Values under -3 represent severe to extreme drought.

The Palmer Z- Index measures short-term droughts, on a monthly scale. The Palmer Z Index is usually calculated monthly along with the PDSI output. The Palmer Z Index typically ranges from –2.75 to 3.5. Negative is the dry spell and positive is the wet spell. This is used to show how monthly moisture conditions compare from the normal.

The Crop Moisture Stress Index measures a short-term drought, on a weekly scale. This typically indicates general conditions and not local variations. Input into the calculations include the weekly precipitation total and average temperature, division constants (Water capacity of the soil, etc.), and the previous history. This index can be used to measure the status of wetness or dryness affecting warm season crops and field activities. The range for this index is 0 to 1, with 0 meaning no water stress and 1 indicating full water stress.

The Hydrological Drought Index (PHDI) is another long-term drought index. It is used to calculate hydrological impacts of droughts such as reservoir levels and groundwater levels to quantify these conditions, on a slower scale than PDSI. This index ranges from –6 to +6, with negative indicating dry spell and positive indicating wet spell.

3.10.4 Historical Narratives

Nine notable droughts have occurred during the 20th century in the United States. Damage estimates are not available for most; however, estimates indicate that the 1976-1977 droughts in the Great Plains, upper Midwest, and the far Western States caused direct losses of \$10 to \$15 billion. Droughts in Ohio usually occur during the summer, but they could occur in the winter if frozen ground prohibits recharging of groundwater, the absence of water for plant survival, or water supplies are depleted. Extreme temperatures or heat waves often accompany droughts in the summer. Widespread droughts are infrequent; however, brief, local droughts are more common. Since 1930, droughts in Ohio have occurred about every ten years, with a random variation in duration and severity.

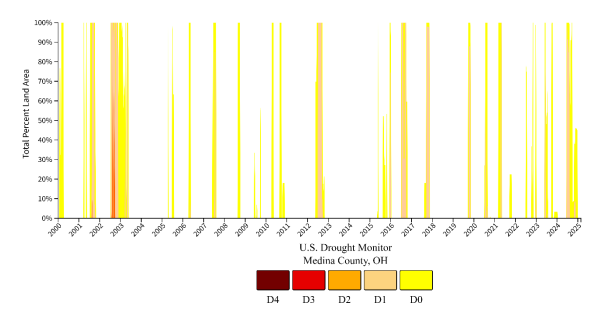
According to the United States Geological Survey's National Water Summary 1988-1989, a short but severe drought occurred throughout the State in 1988. The average precipitation for the State from March-July of 1988 was the least on record; 0.85 inches of rain fell, which was 21 percent of the June average for the 105 years of record.

According to the NCEI Storm Events Database, Medina County had had 5 drought occurrences that resulted in crop loss since 1996 when information about droughts began to be recorded. During the August 1, 1996, drought, crops that typically



mature during the month were seriously impacted and between 10% to 30% of crop yields were lost. The actual dollar amount of crop loss was unknown. The drought recorded on September 1, 1999, caused approximately \$5 million in crop damage and losses. Overall, the amount of loss from the four droughts that occurred in 1999 totaled \$200 million. Additionally, a USDA Secretarial disaster designation was issued on September 5, 2012, for all of Ohio's 88 counties due to agricultural losses resulting from drought during the 2012 crop year.

The chart below shows the US Drought monitor data from the National Integrated Drought Information System, for Medina County. The data depicts the location and intensity of drought across the country. The map uses five categories: Abnormally Dry (D0), showing areas that may be going into or are coming out of drought, and four levels of drought (D1–D4).



3.10.5 Vulnerability

Medina County in its entirety will continue to be threatened by drought. Areas not served by public water service could lose their well water supply. A significant impact may also occur to the municipalities and villages that utilize wells due to their lack of recharge. Possible areas of concern are City of Wadsworth, Seville Village, Westfield Center, and Lodi Village. Medina County's overall vulnerability to this hazard is heightened due to its larger agricultural industry, which is susceptible to drought. The data in section 1.2.5 Agriculture highlight the vulnerability of a drought to Medina County. During severe droughts, agricultural crops do not mature, wildlife and livestock



are undernourished, land values decrease, and unemployment tends to increase. Within Medina County, a drought can have serious impacts on the safety and economic wealth of the communities.

3.10.6 Probability

According to the drought data from NCEI Storms Event Data Base, in the 28-year window from January 1, 1996, to December 31, 2024, there have been 5 events. Based on these figures, the probability of a future occurrence is 0.18, or a 18% chance of occurring in Medina County in any given year with an average of less than one event every 4 years

3.11 Land Subsidence

3.11.1 Description

Land subsidence is the loss of surface elevation due to the removal or erosion of subsurface support. The primary cause of most subsidence is human activity: underground mining of coal, groundwater or petroleum removal, and drainage of underground soils. According to the National Research Council, land subsidence affects parts of at least 45 states, and more than 17,000 square miles of land has been lowered. The occurrence of land subsidence can be slow and continuous over time or abrupt and quick. There is no specific procedure for determining the probability or frequency of land subsidence. However, knowledge of existing underground activity will aid in awareness of potential trouble spots.

3.11.2 Location

In Ohio, the leading causes of land subsidence are abandoned underground mines and karst, which occurs when rocks such as limestone are eroded or dissolved by water. The eastern portion of Ohio is rich in oil, gas, and coal deposits. In the past, oil and gas drilling occurred throughout the county and coal mining operations occurred in the southeast portion of the county and the State of Ohio. The extent and location of these areas are relatively unknown as mining occurred in the late 1800s. However, a general location map of known underground mines from the ODNR is as follows.



ABANDONED MINES OF OHIO (94) INDEX MAP 1ap provided by the Ohio Geological Survey http://www.dhr.state.oh.us/geosurvey Leaend 0 Air Shaft Ŧ Drift Entry Vertical Mine Shaft Inclined Mine Shaft Mine Points - Unassociated Underground Mines - outline Affected Permitted Underground Mines - Extent Partially Unknown Underground Mines

Map: Known Abandoned Underground Mines - Source: ODNR

3.11.3 Extent- How it's Measured

Land subsidence is measured through the uses of interferometric synthetic aperture radar (InSAR), continuous global positioning system (CGPS) measurements, campaign global positioning system (GPS) surveying (GNSS), and spirit-leveling surveying. The InSar, measures changes in land surface altitude. CGPS measures continuously the three-dimensional position of points on Earth's surface. The GNSS monitors land subsidence by collecting GPS data over time, at fixed points. Spirit-leveling uses a spirit level and graduated rods to measure land subsidence and uplift, by determining elevation differences between varying points. This method is precise and is particularly used for smaller areas.

3.11.4 Historical Narrative

Due to the lack of steep slopes and geological units prone to failure, land subsidence is extremely uncommon in Medina County. However, the City of Wadsworth, Wadsworth Township, and Guilford Township have had significant areas of coal mining, which increases the possibility of a mine subsidence hazard to occur. Recently, in July 2017, homeowners had to evacuate after land subsidence occurred in Wadsworth, which



caused four condos at Cornerstone Condominiums in Salwa Lane and a home on Reimer Road to experience severe foundation damage. This subsidence is believed to be caused by the collapse of a 120-year-old coal mine.

3.11.5 Vulnerability

Land subsidence could affect many residents and damage multiple structures in the previously mentioned high-risk locations in the county. However, land subsidence events are more likely to occur in southeast Ohio and along the Lake Erie shoreline, than anywhere in Medina County.

3.11.6 Probability

Lack of data affects the reliability of mine subsidence probability calculations. Further, the extents of some mine records are unknown. If the ODNR Ohio Mine Locator Interactive Map shows the average time since abandonment of an underground mine on record in Medina County is <u>about</u> 110 years, and there has been one occurrence of mine subsidence, then there is a .009 probability of future occurrence, or a 0.9% chance of occurrence in the affected areas of Medina County in any given year.

Although a mine subsidence event occurred in Wadsworth, the overall probability of all types of land subsidence in Medina County is low. However, the probability of mine subsidence could increase as development over abandoned underground mines increases.

3.12 Dam Failure

3.12.1 Description

A dam is defined as a barrier constructed across a watercourse for storage, control, or diversion of water. They are typically constructed of earth, rock, and concrete of mine tailings. A dam failure is a collapse, breach, or another failure due to downstream flooding. Two factors that influence the severity of full or partial dam failure are the amount of water impounded; and the density, type, and value of development and infrastructure located downstream.

Dam failures can result from many issues or deficiencies including:

- Prolonged periods of rainfall and flooding, which cause most failures;
- Inadequate spillway capacity, resulting in excess overtopping flows;
- Internal erosion caused by embankment or foundation leakage or piping;



Improper maintenance, including failure to remove trees, repair internal seepage problems, replace lost material from the cross-section of the dam and abutments, or maintain gates, valves, and other operational components.

These deficiencies can be addressed through proper rehabilitation, planning and through acquiring funding to correct maintenance issues. The local municipalities work with private dam owners and ODNR to help limit these risks and deficiencies.

3.12.2 Extent – How it's Measured

In Ohio, dams have been divided into four classes (I, II, III, and IV) defined by the Ohio Administrative Code, Section 1501:21-13-01. The classification system was modeled after the Federal Guidelines for Dam Safety was established in 1979. The following parameters are the governing criteria for the classification:

- 1. Dam height defined as the vertical dimension as measured from the natural streambed at the downstream toe of a dam to the low point along the top of the dam.
- 2. Storage volume defined as the total volume impounded when the pool level is at the top of the dam immediately before it is overtopped.
- 3. Potential downstream hazard defined as the resultant downstream damage should the dam fail, including probable future development.

Height of Dam

Class I - greater than 60 feet

Class II- greater than 40 feet

Class III - greater than 25 feet

Class IV - less than or equal to 25 feet

Storage Volume

Class I - greater than 5000 acre-feet

Class II - greater than 500 acre-feet

Class III - greater than 50 acre-feet

Class IV - less than or equal to 50 acre-feet

(1acre-foot = about 326,000 gallons)



Hazard Classes based on Potential Downstream Hazard

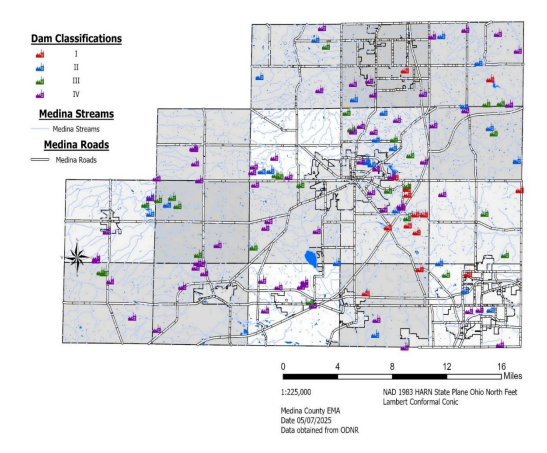
Class I - Probable loss of life, a serious hazard to health, structural damage to high-value property (i.e., homes, industries, major public utilities).

Class II - Flood water damage to homes, businesses, industrial structures (no loss of life envisioned), damage to state and interstate highways, railroads, only access to residential areas.

Class III - Damage to low-value non-residential structures, local roads, agricultural crops, and livestock.

Class IV - Losses restricted mainly to the da

MEDINA COUNTY DAM LOCATIONS AND CLASSIFICATIONS





3.12.3 Location

According to the Ohio Department of Natural Resources state-wide data, Medina County has a total of 262 total dams. There are 129 classified dams in the county. That includes 14 Class I dams in Medina County, while there are 25 class II dams, 26 class III, and 64 Class IV dams in Medina County. The rest of the dams in the county are classified as "Exempt or Abandoned".

Medina County has many dams that are exempt and unclassified for ODNR reporting. To be exempt, the dam must be 6 feet or less in height regardless of total storage, less than 10 feet in height with not more than 50acre-feet of storage and not have more than 15acre-feet of total storage regardless of height (ODNR Division of Water Fact Sheet). ODNR Division of Water may change the classification of any dam by ORC Section 1521.062 and OAC Rule 1501:21-13-01 (C).

3.12.4 Historical Narratives

Open-source information and Medina County EMA records show in 1999, a near dam failure occurred in Hinkley at Pischieri Pond Dam, a Class II dam, after it experienced a breach due to a void in the dam. No property loss, injuries, or fatalities resulted from this incident. The Class I dam, Rustic Hills Lake Dam in Montville failed in 2003 after its emergency spillway failed, resulting in overtopping, which eroded a significant portion of the downstream slope. A dam failure also occurred in 2011 at the Class 3 Osage Lake Dam in Sharon Township after an overflow pipe rusted, causing erosion along the spillway.

3.12.5 Vulnerability

The areas that would be the most affected are those downstream for approximately ½ mile from the Class I and Class II dams. Class III & Class IV dams may produce minor damage, but do not pose a severe threat to the safety of residents.

The High Hazard dams in medina county are susceptible to issues to a number of issues. They are also susceptible due to poor maintenance as well as the age of the dam and a lack of funds for maintenance due to private ownership. These issues can facilitate a dam failure. According to the National Inventory of Dams of the 14 High Hazard Dams in Medina county, 4 do not have an Emergency Action Plan prepared.

The following table lists the location of Class I dams in Medina County and their emergency action plan status according to the National Inventory of Dams.

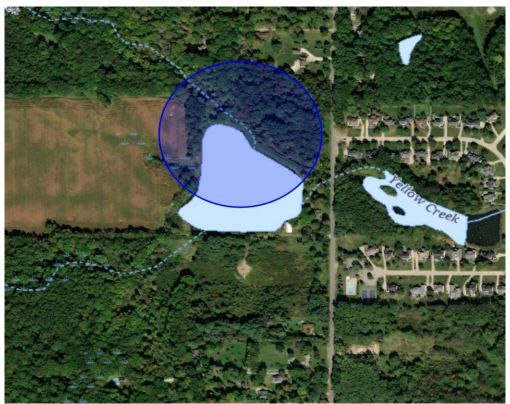


Medina County Class I Dams and Plan Status								
						Dam EAP		
NAME	Class	Jurisdiction	Longitude	Latitude	Stream	Plan Status		
					TRIBUTARY TO			
BLUE HERON LAKE					WEST BRANCH			
NO. 1 DAM	I	MONTVILLE	47.43333333	81.79055556	ROCKY RIVER	No Plan		
					TRIBUTARY TO			
BLUE HERON LAKE					WEST BRANCH			
NO. 5 DAM	I	MONTVILLE	47.98333333	81.79972222	ROCKY RIVER	No Plan		
					Unnamed tributary to			
BRYE LAKE DAM	I	WADSWORTH	44.63333333	81.74388889	Holmes Brook	No Plan		
CHIPPEWA CREEK						EAP		
STRUCTURE III-A	I	GUILFORD	51.13333333	81.85222222	HUBBARD CREEK	Approved		
CHIPPEWA CREEK						EAP		
STRUCTURE VIII-C	I	GUILFORD	47.71666667	81.79527778	RIVER STYX	Approved		
HINCKLEY LAKE					EAST BRANCH	EAP		
DAM	I	HINCKLEY	43.21666667	81.72027778	ROCKY RIVER	Approved		
LAKE BRUNSWICK		CITY OF				EAP		
DAM	I	BRUNSWICK	48.65	81.81083333	PLUM CREEK	Approved		
					WEST BRANCH			
					ROCKY RIVER -	EAP		
LAKE MEDINA DAM	I	MEDINA	49.3	81.82166667	OFFSTREAM	Approved		
					TRIBUTARY TO			
RAVENS WOOD					WEST BRANCH	EAP		
LAKE DAM	I	MONTVILLE	49.73333333	81.82888889	ROCKY RIVER	Approved		
RIDGEWOOD LAKE								
DAM	I	SHARON	41.35	81.68916667	YELLOW CREEK	No Plan		
					TRIBUTARY TO			
RUSTIC HILLS LAKE					WEST BRANCH	EAP		
DAM	I	MONTVILLE	48.53333333	81.80888889	ROCKY RIVER	Approved		
					TRIBUTARY TO			
					WEST BRANCH	EAP		
LAKE HAVEN DAM	I	MONTVILLE	47.9	81.79833333	ROCKY RIVER	approved		
					TRIBUTARY TO			
SEVEN SPRINGS					WEST BRANCH	EAP		
LAKE DAM	I	MONTVILLE	48.48333333	81.80805556	ROCKY RIVER	Approved		
					TRIBUTARY TO			
					WEST BRANCH	EAP		
SIEDEL LAKE DAM	I	MONTVILLE	48.46666667	81.80777778	ROCKY RIVER	Approved		

These dams present a risk to the residential areas downstream as well as the environment. The majority of Medina County Class 1 dams are located on the Rocky River and its branches. These areas are home to many residential communities as well as farm land. A dam failure could cause widespread damage to crops, infrastructure & utilities, as well as human lives. There is a risk of economic loss, disruption of utilities,



and cause people to lose their property due to structural damages. The following graphics are from the National Dam Inventory, they are examples of farmland and residential areas being downstream risks of dam failure.



Ridgewood Lake Dam



Ravens Wood Lake Dam



HHPD requirements are deferred for all class 1 dam in Medina County, except for Hinckley Dam (Appendix E) and for Seven Springs Lake Dam (Appendix F). An amendment will be made to this the Medina County All Hazards Mitigation Plan if a dam owner or community wishes to pursue HHPD funding in the future.

3.12.6 Probability

If there are three recorded dam failures between 1999-2024, 1999 being the year of the first on record, then there is the probability of a future occurrence is 0.15, or 15% chance of occurrence in Medina County in any given year. To the extent of that statement, dams have existed much longer than 1999 without known incident. Additionally, dams are regulated and inspected. Probability is lessened with continued maintenance and inspection programs.

MUNICIPALITY	CLASS I	CLASS II	CLASS III	CLASS IV	TOTAL
Brunswick City	1	1	0	1	3
Medina City Wadsworth City	0	3	0	4 2	7 4
Brunswick Hills Twp. Chatham Twp.	0	1	0 4	2 3	3 8
Granger Twp. Guilford Twp.	0 2	1 2	1 0	2 2	4
Harrisville Twp. Hinckley Twp.	0 1	0 3	0 2	4 6	4 12
Homer Twp. Lafayette Twp.	0	0	2 2	2 4	4 7
Litchfield Twp. Liverpool Twp.	0	0 2	0	6 2	6 5
Medina Twp. Montville Twp.	1 7	2 0	5 4	5	13 14
Sharon Twp. Spencer Twp.	1 0	1 0	2 3	1 4	5 7
Wadsworth Twp. Westfield Twp.	0	1 0	1 1	1 7	3 8
York Twp. TOTAL	0 14	2 21	2 30	3 64	7 129

Table: Number of Dams by Class



3.13 – Terrorism

3.13.1 Description

Determining whether an attack can be classified as an act of terrorism is often difficult since there is no uniform definition for terrorism globally or even within the United States of America. Definitions of terrorism utilized by agencies in the US often reflect their missions and goals. For instance, the Department of Defense defines terrorism as "the unlawful use of violence or threat of violence, often motivated by religious, political, or other ideological beliefs, to instill fear and coerce governments or societies in pursuit of goals that are usually political." In accordance with Title 22 of the USC, Section 2656f(d), the CIA defines terrorism as "premeditated, politically motivated violence perpetrated against noncombatant targets by subnational groups or clandestine agents." According to the FBI's definition, terrorism is "the unlawful use of force or violence against persons or property to intimidate or coerce a government, the civilian population, or any segment thereof, in furtherance of political or social objectives." Title 18 section 2331 of the USC provides a definition and distinction for international and domestic terrorism. Although there is no universal definition in the US, many acts of terrorism often share four common elements: a politically motivated, violent act, aimed at civilians, and carried out by sub-national groups. Unlike other types of organized crime, acts of terrorism are not conducted with the sole purpose of obtaining financial gain. On the contrary, they are primarily intended to elicit an emotional reaction (fear, anger, sadness, support, understanding, etc.) from residents of the targeted area, coerce officials, and spread the message of the group.

Terrorist organizations tend to perpetrate violent acts against soft targets, unarmed non-military individuals or areas that are not heavily guarded or protected by extensive security measures, rather than hard targets such as armed military personnel, fortified government buildings or nuclear power plants. Terrorism can be classified in many ways, including state-sponsored, domestic, and international. The State Department classifies countries that have "repeatedly provided support for acts of international terrorism" as state sponsors of terrorism. Support can come in the form of financial aid, supplies, weapons, training, safe havens, etc. Currently, the U.S. Department of State designates the countries of Syria, Sudan, Iran, and the Democratic People's Republic of Korea as state sponsors of terrorism. Domestic terrorism refers to acts of terrorism carried out against civilians or infrastructure in a nation by individuals who reside in the respective nation. These types of terrorists have often been referred to as "homegrown" terrorists and their goals are often to influence national policy through intimidation or coercion. International terrorism is defined under Title 18 § 2331 (1) of the *U.S. Code* as activities that:

- (A) involve violent acts or acts dangerous to human life that are a violation of the criminal laws of the United States or of any State, or that would be a criminal violation if committed within the jurisdiction of the United States or of any State;
- **(B)** appear to be intended—



- (i) to intimidate or coerce a civilian population;
- (ii) to influence the policy of a government by intimidation or coercion; or
- (iii) to affect the conduct of a government by mass destruction, assassination, or kidnapping; and
- **(C)** occur primarily outside the territorial jurisdiction of the United States, or transcend national boundaries in terms of the means by which they are accomplished, the persons they appear intended to intimidate or coerce, or the locale in which their perpetrators operate or seek asylum

Recently, terrorist groups began utilizing the Internet and social media sites to promote their message, attract supporters from all over the world, encourage members and supporters to commit violent acts against the targeted group or country, and obtain donations. Due to government monitoring of the Internet, many terrorist groups stated transferring and posting their content on the deep web, an unindexed portion of the Internet that can only be accessed using specialized web browsers such as TOR or 12P. This allows members of these organizations and their supporters to remain virtually anonymous and makes it substantially more difficult for law enforcement agencies to discover their plans and prevent them from carrying out acts of terrorism. Additionally, terrorist groups can use the Internet to commit cyber-attacks against their intended targets. The United Nations Office on Drugs and Crime defined cyberattacks as deliberate exploitations of computer networks to perpetrate an attack. The goal of these attacks is to disrupt and inhibit the functions of computer systems, servers, or underlying infrastructure. This can be accomplished through several methods, such as hacking, using Distributed Denial of Service, and embedding malware such as viruses, Trojans, and worms in emails, website links, images, etc.

3.13.2 History

In the past, some cities within the State of Ohio, such as Toledo and Columbus, have been targeted by individuals who belonged to terrorist groups. A terrorist attack was recently carried out on November 28, 2016, at the Ohio State University, resulting in 13 people being injured and the death of the attacker. So far, no acts of terrorism have been committed in Medina County. However, these events are unpredictable. The County could be targeted by members of terrorist organizations or individuals who ascribe to the ideology of these organizations.

3.13.3 Location

A terrorist attack can occur anywhere in Medina County, but some areas are more vulnerable than others due to the publicity generated and the ease at which the attack could be carried out. Dams, transportation systems, government offices, large sporting or community events, hospitals, and facilities containing hazardous materials in Medina County have the highest risk of being targeted by lone wolfs and affiliated members of terrorist organizations. Additionally, supermarkets, malls, and



schools are at risk of being targeted due to their relatively minimal security, ease of access in and out of the buildings, and the large number of individuals that are present in these areas.

3.13.4 Vulnerability

The USA has a peacefulness ranking of 121 out of 163, with one being the most peaceful and 163 being the least, according to the Institute of Economics and Peace's 2018 Global Peace Index. According to the Institute of Economics and Peace's 2017 Global Terrorism Index, the USA is ranked 32 out of the top 50 countries in the world that are impacted by terrorism. Large cities with high population densities have a higher risk of being targeted by terrorist groups and lone wolves due to the potentially large amount of fatalities and property damage that they could cause, which would subsequently increase media coverage of the event, themselves, and their message. Therefore, the five largest cities in Ohio: Columbus, Cleveland, Cincinnati, Toledo, and Akron, are most susceptible to a terrorist attack. Medina County's proximity to the Cities of Cleveland and Akron increases its probability of being targeted and having to provide resources and shelter to residents of Cuyahoga or Summit County if these cities are attacked.

3.13.5 Probability

There is no data to make a probability calculation for this in Medina County. With lack of occurrences as an indicator, the probability is low.

3.14 – Landslides/Slips

3.14.1 Description

Landslides can destroy homes, businesses, and highways resulting in millions of dollars in damage to a community. While there have been many incidences of this phenomenon in the southern portion of the state, Medina County has remained relatively untouched. Landslides occur when soil, rocks, debris, etc. are dislodged and travel downslope. There are three major types of landslides: rotational slump, earth flow, and rock fall. A rotational slump occurs when a mass of weak rock or sediment moves as a block unit along a curved slip plane. These slumps are the largest type of landslide in Ohio, while earth flows are the most common. Earthflow occurs when sediment begins to flow downslope due to oversaturation, which increases porewater pressure and dislodges protons sediment. Although earthflows typically move slowly, they can rapidly accelerate downslope if there are higher saturation levels. A rockfall is an extremely rapid downslope of earth materials that result along stress fractures caused by weathering and erosion. Rocks, vegetation, and other sediments can be dislodged from a cliff or steep hillside, often from water entering the fractures, freezing, and then thawing in the spring, and travel downslope in free fall and a rolling, bounding, or sliding manner. These rockfalls contain massive beds of sandstone or limestone.



Landslides do not occur at random; they require certain geologic conditions. Any of these conditions alone or in combination with another can serve as an alert to potential landslide problems:

- Steep slopes, cliffs, or bluffs
- Jointed rocks (fractures)
- Fine-grained, permeable rock or sediment
- Clay or shale units subject to lubrication
- Large amounts of water

While many of these conditions occur in Medina County it is important to remember that a triggering mechanism is necessary to initiate the downslope movement. Things that can trigger landslides include:

- Vibrations (earthquakes)
- Over-steepened Slopes
- Increased Weight on a Slope (heavy rain)
- Removal of Vegetation (fire)

3.14.2 Location

No landslides have been reported in Medina County so far.

3.14.3 Extent - How it's Measured

Extensometers, inclinometers, and global positioning systems can be utilized to measure landslides, determine their area of impact, and measure the distance that the landmass traveled.

3.14.4 Historical Narrative

According to the ODNR geology department, no incidents of landslides have been reported in Medina County. They are rare in our area due to the lack of steep slopes and lack of geologic units prone to failure.

3.14.5 Vulnerability

Although landslides have not been a previous concern in Medina County, there is a potential for additional development in steep riparian corridors. These developments need to avoid certain practices, such as excavating the base of the slope, disrupting natural drainage patterns, and allowing water or other types of drainage to discharge onto a slope.



The table below shows the NRI exposure and expected annual loss of a landslide in Medina County.

MEDINA COUNTY NRI LANDSLIDE EXPOSURE AND EXPECTED ANNUAL LOSS (EAL)

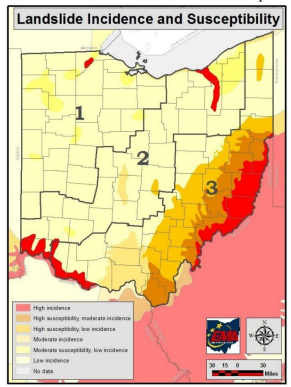
Census Tract	Exposure (Buildings)	Exposure (Population)	EAL (Buildings)	EAL (Pop Equiv)	EAL (Total)
39103407000	\$474,848,999	2,086	\$503	\$1,859	\$2,362
39103402000	\$435,699,886	1,456	\$462	\$1,298	\$1,759
39103405000	\$381,361,386	1,397	\$404	\$1,245	\$1,649
39103406000	\$378,322,460	1,261	\$401	\$1,124	\$1,525
39103408301	\$244,653,314	1,291	\$259	\$1,151	\$1,410
39103400100	\$281,963,921	1,174	\$299	\$1,046	\$1,345
39103417001	\$132,494,513	1,286	\$140	\$1,146	\$1,286
39103417300	\$199,711,735	1,063	\$212	\$948	\$1,159
39103409002	\$177,984,814	897	\$189	\$800	\$988
39103404000	\$172,144,062	799	\$182	\$712	\$895
39103408202	\$136,906,264	825	\$145	\$735	\$881
39103416400	\$78,933,478	794	\$84	\$707	\$791
39103417100	\$141,393,037	584	\$150	\$520	\$670
39103415400	\$101,268,280	628	\$107	\$560	\$667
39103415802	\$121,791,744	600	\$129	\$534	\$663
39103417200	\$96,921,084	608	\$103	\$542	\$645
39103416100	\$87,847,174	590	\$93	\$526	\$619
39103408002	\$163,753,872	466	\$173	\$416	\$589
39103408305	\$78,206,529	414	\$83	\$369	\$452
39103412000	\$89,019,393	278	\$94	\$248	\$342
39103413000	\$48,345,431	257	\$51	\$229	\$281
39103416200	\$93,517,008	144	\$99	\$129	\$228
39103415300	\$37,682,044	193	\$40	\$172	\$212
39103411001	\$40,943,171	174	\$43	\$155	\$198
39103417002	\$20,463,362	102	\$22	\$91	\$113
39103410000	\$9,777,600	55	\$10	\$49	\$60
39103403001	\$13,531,167	47	\$14	\$42	\$56
39103409001	\$7,762,304	49	\$8	\$43	\$52
39103408201	\$414,608	3	\$0	\$3	\$3
39103408304	\$0	0	\$0	\$0	\$0
39103403002	\$0	0	\$0	\$0	\$0
39103415100	\$0	0	\$0	\$0	\$0
39103415801	\$0	0	\$0	\$0	\$0
39103408003	\$0	0	\$0	\$0	\$0



39103408102	\$0	0	\$0	\$0	\$0
39103408101	\$0	0	\$0	\$0	\$0
39103416000	\$0	0	\$0	\$0	\$0
39103411002	\$0	0	\$0	\$0	\$0
39103408303	\$0	0	\$0	\$0	\$0
39103408001	\$0	0	\$0	\$0	\$0
39103415200	\$0	0	\$0	\$0	\$0
39103416300	\$0	0	\$0	\$0	\$0
Grand Total	\$4,247,662,643	19,522	\$4,500	\$17,400	\$21,900

3.14.6 Probability

With a lack of occurrences, there is no available data to calculate a probability. The probability of a landslide occurring in Medina County in the near future is likely to be extremely low. The following map shows the Landslide Incidence and Susceptibility for Ohio.



3.15 – Information Technology (IT) Emergencies *3.15.1 Definition*

Information technology risks are any potential issues that could harm an organization's operations due to the use of digital technology. This includes cybersecurity threats, data breaches, and service outages. Cybersecurity includes the risk of cyberattacks, malware,



phishing, and other online threats. A data breach is the unauthorized access, exposure, or theft of sensitive or confidential information, leading to potential harm of organizations or individuals. A service outage is a period when a system or service is unavailable, or could be experiencing significant disruption, which could impact the business or potential users from using the servers. When a system is unavailable for use, this is often known as a system drought or downtime.

3.15.2 History

Information Technology emergencies are events that can happen any day at any time, especially with the growing use of technologies. Medina Police have sent out several warnings, as well as other locations among Medina County, of instance of phishing scams of internet sites and messaging. WKYC 3 News had an article in 2023, where the Medina Police Department issued a reminder to be aware of scams on social media, specifically Facebook. In 2024, The Medina County Sheriff's Office issued a release reminding residents that law enforcement will not call regarding requesting of cash, gift card or other payment for a warrant, bond, or jury duty notice due to a phone scam. In January of 2025, there was a data breach in PowerSchool, which stores data of individual students and teachers with educational records included. This exposed information among millions of students and teachers, including those in Northeast Ohio. Medina Public Schools issued a news release regarding this specific data breach. In March 2025, a surge of scam messages appeared claiming "unpaid tolls" claiming to be with the Ohio Turnpike. Common phishing tactics include impersonation, deceptive links, and malware distribution.

3.15.3 Location

A Technology Information emergency can occur anywhere within Medina County. Financial institutions, social media platforms, healthcare and web-based services are the most frequent targets. Emails are typically the primary vector for an information emergency from phishing emails that lead to malware infections or the compromise of sensitive data.

3.15.4 Vulnerability

Individuals and/or organizations handling sensitive data such as those in finance, healthcare, or government are particularly more vulnerable to technological information emergencies. Individuals who are more vulnerable include older adults, young adults, employees, and individuals with sensitive information.

3.15.5 Probability

According to an expert of cybersecurity and cybercrime of Statista, as of February 2024, 52% of companies lost sensitive information. In 2023, 3,205 incidents with data compromise affected around 353 million people. As of 2024, about six of 10 organizations in the US were victims of a ransomware attack. The chance of a cyber-attack is high with cyber-attacks occurring frequently with serious consequences.



Chapter 4: Vulnerability Assessment

4.1 Medina County Hazard Vulnerability Assessment (HVA)

This Hazard Vulnerability Assessment (HVA) serves as a tool to assess the identified hazards and to guide in the development and prioritization of mitigation goals, objectives and actions. It provides a methodical way of examining how hazards affect Medina County, as shown by the factor scores for each hazard. It also shows how hazards compare amongst one another, as indicated by comparing the overall sum of the factors or by comparing specific factor scores. For prioritization, this information could be considered concurrently with other available information such as cost/benefit analysis or funding availability.

4.1.1 Method of Analysis

The natural and human-caused hazards affecting Medina County were evaluated using seven factors: probability (frequency), the average duration of the event, the speed of onset, average magnitude, impact on life, impact on business, and impact on the property. Those factors were chosen to compatibly with the State (of Ohio) Hazard Analysis Resource and Planning Portal. Score rankings were defined for each factor and assigned for each hazard.

The original determinants of the assigned scores were based on the Planning Team's interpretation of the information provided in Chapter 3. Subsequently, for further validation, the scores assigned by the Planning Team were presented and adjusted in a meeting with the Core Committee. The final scores represent the consensus opinion of the Planning Team and the Core Committee. The sum of each hazard's score is provided to rank hazards amongst others.



	2024 Medina County Mitigation Plan Hazard Vulnerability Analysis										
Hazard	Probability (Frequency)	Average Duration	Speed of Onset	Average Magnitude	Impact on Life	Impact on Business	Impact on Property	Total			
Description	How often does it happen each year based on historical occurrences?	How long does the emergency last before it's stabilized and recovery begins?	What is the approximate amount of warning time before the hazard occurs?	What is the size of the affected area (parcel, township, countywide)?	How many potential injuries and loss of life could result from the event?	How long could services in the impacted area be impacted?	What is the potential amount of property and crop damage in the impacted area?	This number can be used as a guide for goal and strategy development.			
	0= No historical occurrences	0= N/A	0= N/A	0= N/A	0= N/A	0= N/A	0= N/A	0-6 Negligible			
	1= Rare: 10 yrs. Or more	1= Day or Less	1= Over 24 hr.	1= parcel	1= Minor Injuries	1= < a day	1=<10%	7-12 Low			
	2= Low: 5- 10 yrs.	2= Day to Week	2= 12- 24 hr.	2= multiple parcels	2= Moderate Injuries	2= > a day	2=>10%	13-18 Med			
Rankings	3=Medium: 1-5 yrs.	3= Week to Month	3= 6-12 hr.	3= multiple jurisdictions	3= Severe Injuries or Deaths	3= > a week	3=>25%	19+ Must plan			
	4=High: more than 1/ yr.	4= Months	4= No warning	4= whole county	4= Multiple Deaths and Severe Injuries	4=>a month	4=>50%				
				Hazards							
Tornadoes	3	3	4	3	3	3	3	22			
Severe Conductive T-Storms & High Winds	4	2	4	3	3	2	3	21			
Utility Outages	4	2	4	4	1	3	3	21			
Flooding	4	2	3	2	2	3	3	19			
Severe Winter Weather	4	2	2	4	3	2	2	19			
Biological Hazards	3	4	1	4	4	3	0	19			
Earthquakes	1	3	4	3	2	2	3	18			
HazMat Spills	4	2	4	2	3	2	1	18			
Wildfire & Brushfires	4	1	4	2	1	1	3	16			
Drought	2	3	1	3	1	1	3	14			
Land Subsidence	1	3	4	1	1	0	4	14			
Dam Failure	1	2	2	2	2	2	3	14			
Terrorism	1	2	4	1	3	2	1	14			
Soil Instability/ Slips	3	1	4	1	1	1	2	13			
IT Emergencies	3	2	4	1	0	2	0	12			



The table below shows the NRI "Risk Factor Breakdown" for Medina County. Risk Index scores are calculated using an equation that combines scores for Expected Annual Loss due to natural hazards, Social Vulnerability and Community Resilience:

Expected Annual Loss (EAL) × Social Vulnerability ÷ Community Resilience = Risk Index

NRI Risk Factor Breakdown

Hazard	EAL Value	Social	Community	CRF	Risk Value	Risk Index
Type		Vulnerability	Resilience			Score
Tornado	\$5,585,177	Very Low	Very High	0.83	\$4,601,392	83.4
Riverine	\$1,640,771	Very Low	Very High	0.83	\$1,428,174	74.7
Flooding						
Winter	\$1,029,706	Very Low	Very High	0.83	\$849,890	96.3
Weather						
Strong Wind	\$969,688	Very Low	Very High	0.83	\$800,387	73.7
Ice Storm	\$591,769	Very Low	Very High	0.83	\$486,869	87
Earthquake	\$195,021	Very Low	Very High	0.83	\$160,487	50.8
Hurricane	\$172,615	Very Low	Very High	0.83	\$144,347	46.2
Heat Wave	\$118,384	Very Low	Very High	0.83	\$98,223	52.4
Lightning	\$113,606	Very Low	Very High	0.83	\$94,279	46.3
Hail	\$109,951	Very Low	Very High	0.83	\$90,631	45.9
Cold Wave	\$92,806	Very Low	Very High	0.83	\$76,964	52.2
Wildfire	\$61,705	Very Low	Very High	0.83	\$49,459	53.2
Landslide	\$21,900	Very Low	Very High	0.83	\$16,841	15.6
Drought	\$0	Very Low	Very High	0.83	\$0	\$0



Chapter 5: Policies

Through Titles 3 and 7 of the Ohio Revised Code, the county and all municipal corporations have the authority to establish, maintain, and improve a large number of jurisdictional capabilities listed in Chapter 5. However, their ability to establish, maintain, or improve upon these capabilities vary based on their respective need, political will, and financial capacity. Compared to larger communities, smaller jurisdictions may have the same authority enabled to them by the Ohio Revised Code, but have less ability to establish, maintain, or improve these capabilities due to their respective limitations.

The following policies are related to hazard mitigation or authorize the conduct of mitigation actions.

In Resolution No. 08-0726 the Medina County Commissioners adopted regulations for flood hazard areas in unincorporated areas, which are necessary for participation in the National Flood Insurance Program. The purpose of floodplain regulations is to promote the public health, safety, and general welfare, and to minimize public and private losses due to flood conditions in specific areas through provisions designed to:

- Protect human life and health;
- Minimize expenditure of public money for costly flood control projects;
- Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public;
- Minimize prolonged business interruptions;
- Minimize damage to public facilities and utilities such as water and gas mains, electric, telephone and sewer lines, streets and bridges located in areas of special flood hazard;
- Help maintain a stable tax base by providing for the proper use and development
 of areas of special flood hazard to minimize future flood blight areas;
- Ensure that potential buyers are aware that property is in an area of special flood hazards; and
- Ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.

To accomplish its purposes, flood plain resolutions include methods and provisions for:

 Restricting and prohibiting uses which are dangerous to health, safety, and property due to water hazards, or which result in damaging increases to flood heights or velocities;



- Requiring that uses vulnerable to floods, including facilities which serve such uses, be protected against flood damage at the time of initial construction;
- Controlling the alteration of natural flood plains, stream channels, and natural protective barriers, which help accommodate or channel flood waters;
- Controlling filling, grading, dredging, and other development which may increase flood damage; and
- Preventing or regulating the construction of flood barriers, which will unnaturally divert flood waters, or which may increase flood hazards in other areas.

Each township maintains zoning regulations. Sixteen of the seventeen townships have adopted a comprehensive land-use plan, with one remaining in development.

Cities and villages adopt floodplain regulations independent to the County for participation in the NFIP.

The City of Medina Ordinance for Flood Control (# 1311.08) is for flood control and preservation of flood plains in the City of Medina. The City of Medina also adopted the Open Space Conservation District, which is for the conservation of natural hazard areas.

The Parkland and Open Space Dedication (Chapter 1232 of the City of Brunswick Master Plan) of the City of Brunswick provides documentation for preserving space of high vulnerability and prone to flood and natural hazards, having in perspective the necessities and general welfare of the community. The Special Planning District (chapter 1268 of the City of Brunswick Master Plan) is a tool for preservation and development control in areas that contain sensitive and unique environmental features, which require additional protection.

The Comprehensive Plan of the City of Wadsworth provides a section of Natural and Environmental Constraints Areas that have as a primary concern the preservation of the rural character of the community, and protection of natural constraints like flood plants, hydric soils, and wooded areas.

The Village of Seville regulates floodplain development in the Village's zoning regulation. Seville's current Comprehensive Plan was adopted in 2006.

The Village of Lodi has a Comprehensive Plan with an updated version in draft form at the time of this plan. Lodi maintains a zoning regulation.



The Village of Chippewa Lake adopted floodplain regulations in "Flood Damage Reduction Ordinance" No. 596.04. Chippewa Lake maintains a zoning code as Ordinance No. 498.00.

The Village of Spencer maintains a Zoning Ordinance as well as a comprehensive land-use plan.

The Village of Gloria Glens Park maintains their Zoning Ordinance No. 1988-3 and has adopted "Flood Damage Reduction Ordinance" #2004-08.

The Village of Westfield Center maintains a zoning code and has a comprehensive plan; they do not participate in the NFIP.

The following table illustrates the existence of policies related to hazards mitigation among the local jurisdictions.

Jurisdiction Policies									
	Comprehensive Land-Use Plan	Zoning Regulation	Building Code	Floodplain Regulations					
Medina County	N/A	N/A	For Unincorporated Areas	For Unincorporated Areas					
Brunswick City	Yes	Yes	Yes	Yes					
Medina City	Yes	Yes	Yes	Yes					
Wadsworth City	Yes	Yes	Yes	Yes					
Chippewa Lake Village	No	Yes	Yes	Yes					
Gloria Glens Park Village	No	Yes	Yes	Yes					
Lodi Village	Yes	Yes	Yes	Yes					
Seville Village	Yes	Yes	Yes	Yes					
Spencer Village	Yes	Yes	Yes	Yes					
Westfield Center Village	Yes	Yes	Yes	No					
Brunswick Hills Township	Yes	Yes	Yes	Yes					
Chatham Township	Yes	Yes	Yes	Yes					
Granger Township	No	Yes	Yes	Yes					
Guilford Township	Yes	Yes	Yes	Yes					
Harrisville Township	Yes	Yes	Yes	Yes					
Hinckley Township	Yes	Yes	Yes	Yes					
Homer Township	Yes	Yes	Yes	Yes					
Lafayette Township	Yes	Yes	Yes	Yes					
Litchfield Township	Yes	Yes	Yes	Yes					
Liverpool Township	Yes	Yes	Yes	Yes					
Medina Township	Yes	Yes	Yes	Yes					
Montville Township	Yes	Yes	Yes	Yes					
Sharon Township	Yes	Yes	Yes	Yes					
Sharon Township	Yes	Yes	Yes	Yes					



Spencer Township	Yes	Yes	Yes	Yes
Wadsworth	Yes	Yes	Yes	Yes
Township				
Westfield Township	Yes	Yes	Yes	Yes
York Township	Yes	Yes	Yes	Yes

The following table shows the Floodplain managers for Medina County.

Floodplain Managers						
Medina County	Dan Willhoite, Civil Engineer					
City of Brunswick	Matthew Jones, Consulting City Engineer					
City of Medina	Patrick Patton, City Engineer					
City of Wadsworth	Glenn Davis, PE, CFM, City Engineer					
Village of Chippewa Lake	Jim Brandenburg, Zoning Inspector					
Gloria Glens Park Village	Scott Gold, Zoning Inspector					
Village of Lodi	Jean Houston, Zoning Inspector					
Village of Seville	Kevin Bittaker, Zoning Inspector					

Communities that are participating in the National Flood Insurance Program (NFIP) are required to adopt and enforce regulations and codes that apply to new development in Special Flood Hazard Areas (SFHAs). These local floodplain management regulations must contain, at a minimum, NFIP requirements and standards that apply not only to new structures, but also to existing structures which are Substantially Improved (SI), or Substantially Damaged (SD) from any cause, whether natural or human-induced hazards.

According to 44 CFR 59.1, Substantial improvement means any reconstruction, rehabilitation, addition or other improvement to a structure, the total cost of which equals or exceeds 50 percent of the market value of the structure before the start of construction of the improvement. Likewise, substantial damage means damage of any origin sustained by a structure whereby the cost of restoring the structure to its before damaged condition would equal or exceed 50 percent of the market value of the structure before the damage occurred. SI/SD requirements are also triggered when any combination of costs to repair and improvements to a structure in an SFHA equals or exceeds 50 percent of the structure's market value (excluding land value).



$$\frac{(Cost\ to\ Repair) + (Cost\ of\ Improvements)}{Market\ Value\ of\ Structure} \ \geq \ 50\ Percent$$

Enforcing the SI/SD requirements is a very important part of a community's floodplain management responsibilities. The purpose of the SI/SD requirements is to protect the property owner's investment and safety, and, over time, to reduce the total number of buildings that are exposed to flood damage, thus reducing the burden on taxpayers through the payment of disaster assistance. SD/SI requirements are enforced by the local floodplain administrator and monitored by the Ohio Department of Natural Resources (ODNR) Floodplain Management Program during Community Assistance Visits. If a local floodplain administrator is overwhelmed by the number of SD/SI inspections after a large event, ODNR has developed a network of building code officials that are trained in conducting SD/SI field determinations. Help with SD/SI inspections can be requested through the county emergency management agency director.

For more information regarding Substantial Improvement and Substantial Damage, please refer to FEMA's Substantial Improvement/ Substantial Damage Desk Reference, P-758 or contact the ODNR Floodplain Management Program.

Chapter 6: Mitigation Strategy

6.1 Mitigation Measures

Natural hazard mitigation can be accomplished in a variety of ways. Because there are many ways to reduce the impact of natural hazards on a community they are classified as follows:

- Regulations and preventive measures;
- Property protection and structural projects;
- Natural resource protection measures;
- Emergency services measures; and
- Public information and outreach measures.

Regulations and preventive measures are used to reduce the long-term risks of hazards. These measures are generally incorporated through government planning documents. By using these measures, development can be guided away from potential hazards, while maintaining other community goals. Goals to reduce hazard risks can be incorporated in a community's comprehensive plan, zoning ordinance, land use plan, or



capital improvements plan. Regulatory controls (building or construction practices) reduce the risk of natural hazards on new development.

Property protection measures are used to modify buildings subject to hazard risks and police new development. Often these measures are relatively inexpensive as costs are often cost-shared with property owners. Property protection measures include acquisitions, relocation, rebuilding, and flood proofing. These measures are often used in flood hazard mitigation.

Natural resource protection measures are intended to reduce the intensity of hazard effects as well as to improve the quality of the environment and wildlife habitats. These activities are often put into effect by parks or conservation agencies. The prime example of this type of activity is wetlands protection.

Emergency services measures protect the community before and after a hazard event. Medina County Emergency Management Agency coordinates warning, response, and recovery during a disaster. Emergency services measures include; warning, response, critical facilities protection, and health and safety maintenance.

Public information activities inform and remind people about hazardous areas and measures necessary to avoid potential damage and injury. This can be done through outreach projects, real estate disclosures, hazard information centers, and technical assistance.

6.2 Mitigation Goals and Actions

The table titled "Local Mitigation Strategies" is a list of hazard mitigation strategies shown as goals and actions designed to accomplish those goals. They are separated by jurisdiction. Each local jurisdiction has its own mitigation strategies in this plan. Additionally, Countywide strategies, normally conducted by County agencies, are listed in the table titled "Countywide Mitigation Strategies." These strategies have been built out by the Mitigation Core

The Goals listed are as follows:

- 1. To reduce loss of life and personal Injury from natural hazards
- 2. To reduce damages to existing and future developments from natural hazards
- 3. To reduce public expense for emergency and recovery services following disasters
- 4. To protect and advance the long-term economic prosperity
- 5. To protect the natural environment as a mitigation measure
- 6. To reduce vulnerability of new and existing development
- 7. Work to maintain High Hazard Dams and monitor those at risk (HHPD)



These strategies have been documented by representatives of the jurisdictions with consultation from Medina County EMA. Goals and actions may progress continuously during the planning cycle. For prioritization, each jurisdiction has applied the STAPLEE method of evaluation, which is as follows:

	+ 1	+0	-1	Score
Is the action socially acceptable?	Yes	Neutral	No	
Is the action technically feasible?	Yes	Neutral	No	
Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
Is there political support for the action?	Yes	Neutral	No	
Is there legal authority to execute the action?	Yes	Neutral	No	
Is the action economically feasible?	Yes	Neutral	No	
Is the action environmentally friendly?	Yes	Neutral	No	
	-		Total	

For further prioritization, jurisdictions may consider information from the Hazard Vulnerability Analysis in this plan. Local jurisdictions may consider other available information such as cost/benefit analysis and economic opportunity.



Hazard Priority STAPLE E	Hazard	Mitigation Action	Lead Agency	Funding Source	Start/End Date	Status
				City of Brunswick		
Goal #1			То	reduce loss of life and personal Injury from natural hazards		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornados Flooding Severe Convective Thunderstorms & High Winds	Maintain notification and warning systems, which are currently effective, including outdoor warning sirens, mass notification systems, and social media.	Local Jurisdiction , chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
Goal #2			To reduce	damages to existing and future developments from natural hazards		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the city by improvement of drainage capabilities.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilization and development of local zoning and engineering standards for new development that would make it less vulnerable to natural hazards.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

			T		1	1	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New	
Goal #3			To reduce p	ublic expense for emergency and recovery services following disasters			
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
Goal #4	To protect and advance the long-term economic prosperity						
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Involvement of the private sector and the public in the hazard mitigation planning process to protect short and long-term economic interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New		
Goal #5			Т	o protect the natural environment as a mitigation measure				
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New		
	City of Medina							
Goal #1			То	reduce loss of life and personal Injury from natural hazards				
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornados Flooding Severe Convective Thunderstorms & High Winds	Maintain existing early warning system, which utilizes sirens, cable television and weather alert radios in public buildings and places of assembly with lightning protection for parks and community education.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New		

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Goal #2	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds damages to existing and future developments from natural hazards	2025-2030	New
Gout #2			Toreduce	and their developments from material mazines		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the city by improvement of drainage capabilities. Enhance stormwater detention in existing development with basins, rain barrels, and rain gardens.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilization and development of local zoning and engineering standards for new development that would make it less vulnerable to natural hazards. Utilize GIS to map Medina's stormwater infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #3	To reduce public expense for emergency and recovery services following disasters					
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Development within the flood-prone areas will be discouraged through use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Work towards the Community Rating System program in order to give residents a discount on their flood insurance rates.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #4			1	To protect and advance the long-term economic prosperity		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All hazards	Involve the private sector and public in the hazard mitigation planning process to protect short and long-term economic interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All hazards	Complete a contingency plan for Medina's downtown square due to state routes, congestion, hazardous material traffic, and large amounts of the public gathering at one time.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan - PD and FD are working on crowd protections
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #5	To protect the natural environment as a mitigation measure					

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Provide protection for existing streams, natural wetlands, and riparian corridors through use of land use planning and local zoning techniques. Phase II stormwater regulations will be utilized to accomplish this goal.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of household hazardous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New	
Goal #6	To reduce vulnerability of new and existing development						
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Encourage utilization of NFIP, enforcement of local zoning, and seek federal and state/local grants to buy out those high repetitive loss properties.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Preventing and regulating the new construction in flood-prone areas and enforcement of building code regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
City of Wadsworth							
Goal #1	To reduce loss of life and personal Injury from natural hazards						

S - yes T - yes A - yes P - neutral L - yes E - neutral E - neutral Score=7	Tornados Flooding Severe Convective Thunderstorms & High Winds	Maintain the existing early warning system, which utilizes sirens, cable television and weather alert radios in public buildings and places of assembly by adding additional sirens and community education.	Local Jurisdiction, Chief elected official	FMA, BRIC, CDBG, or local funding	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New

Goal #2			To redu	ce damage to existing and future developments from natural hazards		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilization and development of local zoning and engineering standards for new development that would make it less vulnerable to natural hazards.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - neutral T - yes A - yes P - neutral L - yes E - neutral E - yes Score=4	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #3			To reduce	public expense for emergency and recovery services following disasters		
S - yes T - yes A - yes P - neutral L - yes E - no E - yes Score=4	Flooding	Development within the flood-prone areas will be discouraged through use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #4				To protect and advance the long-term economic prosperity		

S - neutral T - yes A - yes P - neutral L - yes E - yes E - yes Score=5	Flooding	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests. Conversely, failure to openly discuss hazard mitigation planning is likely to result in ineffective or unrealistic plans.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New	
Goal #5	To protect the natural environment as a mitigation measure						
S - yes T - yes A - yes P - neutral L - yes E - neutral E - yes Score=5	Flooding	Provide protection for existing streams, natural wetlands, and riparian corridors through use of land use planning and local zoning techniques. Phase II stormwater regulations will be utilized to accomplish this goal.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of household hazardous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New	
Goal #6	To reduce the vulnerability of new and existing development						

S - yes T - yes A - no P - no L - yes E - no E - yes Score=1	Flooding	Preventing and regulating the new construction in flood-prone areas and enforcement of building code regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds Brunswick Hills Township reduce loss of life and personal Injury from natural hazards	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornados Flooding Severe Convective Thunderstorms & High Winds	Update the existing early warning system, which utilizes cable television and weather alert radios in public buildings and places of assembly by adding sirens and lightning protection for parks.	Local Jurisdiction, chief elected official Supported by: Medina County EMA	·	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All hazards	Identify dangerous road flooding areas and notify the public of the dangers using the emergency notification system or signage	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Construct Facility to accommodate increased twp. population when an emergency shelter is needed	Local Jurisdiction, chief elected official	FMA, BRIC, CDBG, or local funding	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Identify dangerous road flooding areas and notify the public of the dangers using the emergency notification system or signage	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
Goal #2			To reduce	damage to existing and future developments from natural hazards		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the city by improvement of drainage capabilities.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Maintain storm drains and detention/retention basins in conjunction with the County drainage maintenance program that is used in subdivisions with public road and storm sewers built since 1980 in order to reduce stormwater flooding.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilization and development of local zoning standards for new development that would make it less vulnerable to natural hazards with assistance from Medina County Planning Services.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Continue to implement a maintenance program for public- owned stormwater detention basins, culverts, and storm drains, in conjunction with the County drainage maintenance program that is used in subdivisions with public road and storm sewers built since 1980.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Create overlay districts to help the conservation of the floodplains and flood- prone areas by placing structures in safety areas.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Public township roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Identify those township roads most heavily affected by the flooding and make improvements or changes to mitigate hazards.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #3			To reduce p	ublic expense for emergency and recovery services following disasters		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Public township roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #4			1	To protect and advance the long-term economic prosperity		

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #5			Т	To protect the natural environment as a mitigation measure		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Provide protection for existing streams, natural wetlands, and riparian through use of land use planning and local zoning interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #5			Т	o reduce the vulnerability of new and existing development		

S-yes T-yes A-yes P-yes L-yes E-yes E-yes Score=7	Flooding	Regulate new construction in flood-prone areas. Support building code enforcement by Medina County Building Dept and support higher standard enforcement by Medina County Engineer. Discourage upstream and flood zone development by enforcing codes and regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan			
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Educate the public and developers about the dangers of developing in or near the floodplain.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan			
	Chatham Township								
Goal #1			То	reduce loss of life and personal Injury from natural hazards					
S - yes T - yes A - yes P - neutral L - yes E - yes E - neutral Score=5	Tornados Flooding Severe Convective Thunderstorms & High Winds	Update the existing early warning system, which utilizes cable television and weather alert radios in public buildings and places of assembly by adding sirens and lightning protection for parks.	Local Jurisdiction , chief elected official Supported by: Medina County EMA	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan			
S - yes T - yes A - yes P - neutral L - yes E - yes E - neutral Score=5	Flooding	Identify dangerous road flooding areas and notify the public of the dangers using the emergency notification system or signage	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan			

S - yes T - yes A - yes P - neutral L - yes E - yes E - neutral Score=5	All Hazards	Purchase and Install generators in critical facilities to maintain a viable facility needed for shelter or to maintain vital facilities	Local Jurisdiction, chief elected official	FMA, BRIC, CDBG, or local funding	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New

Goal #2			To reduce	damages to existing and future developments from natural hazards		
S - yes T - yes A - neutral P - yes L - neutral E - neutral E - neutral Score=3	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the city by improvement of drainage capabilities.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - neutral P - yes L - neutral E - neutral E - neutral Score=3	Flooding	Maintain storm drains and detention/retention basins in conjunction with the County drainage maintenance program that is used in subdivisions with public road and storm sewers built since 1980 in order to reduce stormwater flooding.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - neutral P - neutral L - neutral E - neutral E - yes Score=3	Flooding	Utilization and development of local zoning standards for new development that would make it less vulnerable to natural hazards with assistance from Medina County Planning Services.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - neutral P - neutral L - neutral E - neutral E - yes Score=3	Flooding	Continue to implement a maintenance program for publicowned stormwater detention basins, culverts, and storm drains. in conjunction with the County drainage maintenance program that is used in subdivisions with public road and storm sewers built since 1980.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - Neutral L - Neutral E - yes E - yes Score=5	Flooding	Work with zoning to address zoning revisions and Investigate Insurance questions	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - neutral P - neutral L - neutral E - neutral E - yes Score=3	Flooding	Public township roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected official	Local Funding	2025-2030	New
Goal #3			To reduce p	ublic expense for emergency and recovery services following disasters		
S - yes T - yes A - neutral P - neutral L - neutral E - neutral E - neutral Score=2	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #4	To protect and advance the long-term economic prosperity					

S - neutral T - yes A - neutral P - neutral L - neutral E - neutral E - neutral Score=1	Flooding	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New		
Goal #5			Т	o protect the natural environment as a mitigation measure				
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Provide protection for existing streams, natural wetlands, and riparian through use of land use planning and local zoning interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from the previous plan		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New		
Goal #6		To reduce the vulnerability of new and existing development						

S - yes T - yes A - yes P - neutral L - yes E - neutral E - yes Score=5	Flooding	Regulate new construction in flood-prone areas. Support building code enforcement by Medina County Building Dept and support higher standard enforcement by Medina County Engineer. Discourage upstream and flood zone development by enforcing codes and regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - neutral L - yes E - neutral E - yes Score=5	Flooding	Educate the public and developers about the dangers of developing in or near the floodplain.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
				Granger Township		
Goal #1			To	reduce loss of life and personal Injury from natural hazards		
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Tornados Flooding Severe Convective Thunderstorms & High Winds	Update the existing early warning system, which utilizes cable television and weather alert radios in public buildings and places of assembly by adding sirens and lightning protection for parks.	Local Jurisdiction , chief elected official Supported by: Medina County EMA	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Identify dangerous road flooding areas and notify the public of the dangers using the emergency notification system or signage	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New	
Goal #2	To reduce damages to existing and future developments from natural hazards						

S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the city by improvement of drainage capabilities.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Maintain storm drains and detention/retention basins in conjunction with the County drainage maintenance program that is used in subdivisions with public road and storm sewers built since 1980 in order to reduce stormwater flooding.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Utilization and development of local zoning standards for new development that would make it less vulnerable to natural hazards with assistance from Medina County Planning Services.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Continue to implement a maintenance program for publicowned stormwater detention basins, culverts, and storm drains. in conjunction with the County drainage maintenance program that is used in subdivisions with public road and storm sewers built since 1980.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Create overlay districts to help the conservation of the floodplains and floodprone areas by placing structures in safety areas.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S-yes T-yes A-yes P-yes L-yes E-neutral E-yes Score=6	Flooding	Public township roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #3			To reduce p	ublic expense for emergency and recovery services following disasters		
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #4	To protect and advance the long-term economic prosperity					

S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan				
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New				
Goal #5			Т	o protect the natural environment as a mitigation measure						
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Provide protection for existing streams, natural wetlands, and riparian through use of land use planning and local zoning interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from the previous plan				
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New				
				Guilford Township						
Goal #1			Goal #1 To reduce loss of life and personal Injury from natural hazards							

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornados Flooding Severe Convective Thunderstorms & High Winds	Update the existing early warning system, which utilizes cable television and weather alert radios in public buildings and places of assembly by adding sirens and lightning protection for parks.	Local Jurisdiction , chief elected official Supported by: Medina County EMA	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Identify dangerous road flooding areas and notify the public of the dangers using the emergency notification system or signage	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Purchase and Install generators in critical facilities to maintain a viable facility needed for shelter or to maintain vital facilities	Local Jurisdiction, chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from the previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornado Utility Outages Severe Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
Goal #2			To reduce	damages to existing and future developments from natural hazards		
S - yes T - yes A - yes P - yes L - neutral E - neutral E - yes Score=5	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the city by improvement of drainage capabilities.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - neutral E - neutral Score=5	Flooding	Maintain storm drains and detention/retention basins in conjunction with the County drainage maintenance program that is used in subdivisions with public road and storm sewers built since 1980 in order to reduce stormwater flooding.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - neutral T - yes A - neutral P - yes L - neutral E - neutral E - yes Score=3	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
S - yes T - neutral A - yes P - yes L - yes E - yes E - yes Score=6	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
S - yes T - neutral A - yes P - yes L - yes E - yes E - yes Score=6	Flooding	Identify those township roads most heavily affected by the flooding and make improvements or changes to mitigate hazards.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New	
Goal #3	To reduce public expense for emergency and recovery services following disasters						

S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=1	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #4			1	To protect and advance the long-term economic prosperity		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #5			Т	o protect the natural environment as a mitigation measure		
S - yes T - yes A - yes P - yes L - neutral E - neutral E - yes Score=5	Flooding	Provide protection for existing streams, natural wetlands, and riparian through use of land use planning and local zoning interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from the previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #6			Т	o reduce the vulnerability of new and existing development		
S - yes T - neutral A - yes P - yes L - neutral E - yes E - yes Score=5	Flooding	Preventing and regulating the new construction in flood-prone areas and enforcement of building code regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from the previous plan
S - yes T - neutral A - yes P - yes L - neutral E - yes E - yes Score=5	Flooding	Enforce higher standards and discourage upstream and flood zone development by enforcing code and regulations	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from the previous plan
				Harrisville Township		
Goal #1			То	reduce loss of life and personal Injury from natural hazards		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Identify dangerous road flooding areas and notify the public of the dangers using the emergency notification system or signage	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornados Flooding Severe Convective Thunderstorms & High Winds	Coordinate with Lodi village for early warning systems	Local Jurisdiction, chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New

Goal #2			To reduce	damages to existing and future developments from natural hazards		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the city by improvement of drainage capabilities.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Maintain storm drains and detention/retention basin in order to reduce stormwater flooding.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Clear ditches for water	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Identify those township roads most heavily affected by the flooding and make improvements or changes to mitigate hazards.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #3			To reduce p	ublic expense for emergency and recovery services following disasters		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #4			1	Fo protect and advance the long-term economic prosperity		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #5			Т	o protect the natural environment as a mitigation measure		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Provide protection for existing streams, natural wetlands, and riparian through use of land use planning and local zoning interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from the previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #6			T	o reduce the vulnerability of new and existing development		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Preventing and regulating the new construction in flood-prone areas and enforcement of building code regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-203	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Enforce higher standards and discourage upstream and flood zone development by enforcing codes and regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Educate the public and developers about the dangers of developing in or near the floodplain.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan		
				Hinckley Township				
Goal #1		To reduce loss of life and personal Injury from natural hazards						
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornados Flooding Severe Convective Thunderstorms & High Winds	Update the existing early warning system, which utilizes sirens, cable television and weather alert radios in public buildings and places of assembly by adding additional sirens and community education.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan		

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New	
Goal #2	To reduce damages to existing and future developments from natural hazards						

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the city by improvement of drainage capabilities.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Flooding	Maintain storm drains and detention/retention basin in order to reduce stormwater flooding.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilization and development of local zoning standards for new development that would make it less vulnerable to natural hazards with assistance from Medina County Planning Services.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Flooding	Continue to implement a maintenance program for stormwater detention basins, culverts, and storm drains, in conjunction with the County drainage maintenance program that is used in subdivision developments with public roads constructed since 1980.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Identify those township roads most heavily affected by the flooding and make improvements or changes to mitigate hazards.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #3			To reduce p	ublic expense for emergency and recovery services following disasters		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #4			1	Fo protect and advance the long-term economic prosperity		

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New	
Goal #5			T	o protect the natural environment as a mitigation measure			
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Provide protection for existing streams, natural wetlands, and riparian through use of land use planning and local zoning interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from the previous plan	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New	
Goal #6	To reduce the vulnerability of new and existing development						

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Encourage utilization of NFIP, enforcement of local zoning, and seek federal and state/local grants to buy out those high repetitive loss properties. All townships are members of the NFIP, and those with flood insurance are eligible for a 5% discount on their insurance rates due to the completion of the Community Rating System (CRS) program.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Preventing and regulating the new construction in flood-prone areas and enforcement of building code regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-203	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Enforce higher standards and discourage upstream and flood zone development by enforcing codes and regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Educate the public and developers about the dangers of developing in or near the floodplain.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
				Homer Township		
Goal #1			To	reduce loss of life and personal Injury from natural hazards		

S - yes T - yes A - yes P - yes L - yes E - no E - yes Score=5	Tornados Flooding Severe Convective Thunderstorms & High Winds	Pursue plans for early warning systems	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New

Goal #2			To reduce	damages to existing and future developments from natural hazards		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	The township will enforce and maintain zoning regulations	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - neutral L - yes E - yes E - yes Score=6	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - neutral L - yes E - yes E - yes Score=6	Flooding	Identify those township roads most heavily affected by the flooding and make improvements or changes to mitigate hazards.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #3			To reduce p	ublic expense for emergency and recovery services following disasters		

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #4			1	To protect and advance the long-term economic prosperity		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #5			Т	o protect the natural environment as a mitigation measure		
S - yes T - yes A - yes P - neutral L - yes E - yes E - yes Score=6	Flooding	Provide protection for existing streams, natural wetlands, and riparian through use of land use planning and local zoning interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #6			Т	o reduce the vulnerability of new and existing development		

S - yes T - neutral A - yes P - yes L - neutral E - yes E - yes Score=5	Flooding	Preventing and regulating the new construction in flood-prone areas and enforcement of building code regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-203	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Enforce higher standards and discourage upstream and flood zone development by enforcing codes and regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Flooding	Educate the public and developers about the dangers of developing in or near the floodplain.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
				Lafayette Township		
Goal #1			То	reduce loss of life and personal Injury from natural hazards		
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=7	Tornados Flooding Severe Convective Thunderstorms & High Winds	Update the existing early warning system, which utilizes sirens, cable television and weather alert radios in public buildings and places of assembly by adding additional sirens and community education.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=7	All Hazards	Identify dangerous road flooding areas and notify the public of the dangers using the emergency notification system or signage	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New

Goal #2		To reduce damages to existing and future developments from natural hazards						
S - yes T - neutral A - neutral P - neutral L - neutral E - neutral E - neutral	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the city by improvement of drainage capabilities.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan		
S - yes T - neutral A - neutral P - neutral L - neutral E - neutral Score=1	Flooding	Maintain storm drains and detention/retention basin in order to reduce stormwater flooding.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the township by improving drainage capabilities	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan		
S - yes T - no A - no P - yes L - neutral E - no Score=-2	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan		

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Identify those township roads most heavily affected by the flooding and make improvements or changes to mitigate hazards.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #3			To reduce po	ublic expense for emergency and recovery services following disasters		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
		assumed by the community.				
Goal #4			1	o protect and advance the long-term economic prosperity		

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #5			Т	o protect the natural environment as a mitigation measure		
S - yes T - yes A - yes P - yes L - neutral E - neutral E - yes Score=5	Flooding	Provide protection for existing streams, natural wetlands, and riparian through use of land use planning and local zoning interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #6			T	o reduce the vulnerability of new and existing development		
S - yes T - neutral A - yes P - yes L - neutral E - yes E - yes Score=5	Flooding	Preventing and regulating the new construction in flood-prone areas and enforcement of building code regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-203	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Enforce higher standards and discourage upstream and flood zone development by enforcing codes and regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Educate the public and developers about the dangers of developing in or near the floodplain.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
				Litchfield Township		
Goal #1			То	reduce loss of life and personal Injury from natural hazards		
S - yes T - yes A - no P - yes L - no E - no E - yes Score=1	Tornados Flooding Severe Convective Thunderstorms & High Winds	Update the existing early warning system, which utilizes sirens, cable television and weather alert radios in public buildings and places of assembly by adding additional sirens and community education.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - no P - yes L - no E - no E - yes Score=1	All Hazards	Purchase and Install generators in critical facilities to maintain a viable facility needed for shelter or to maintain vital facilities	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New

Goal #2		To reduce damages to existing and future developments from natural hazards						
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the city by improvement of drainage capabilities.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan		
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Maintain storm drains and detention/retention basin in order to reduce stormwater flooding.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Maintain zoning regulations and guides	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan		
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=-6	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan		

S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=-6	Flooding	Identify those township roads most heavily affected by the flooding and make improvements or changes to mitigate hazards.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #3			To reduce po	ublic expense for emergency and recovery services following disasters		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #4			r	To protect and advance the long-term economic prosperity		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #5			Т	o protect the natural environment as a mitigation measure		

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #6			Te	o reduce the vulnerability of new and existing development		
S - yes T - neutral A - yes P - yes L - neutral E - yes E - yes Score=5	Flooding	Preventing and regulating the new construction in flood-prone areas and enforcement of building code regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-203	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Enforce higher standards and discourage upstream and flood zone development by enforcing codes and regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Educate the public and developers about the dangers of developing in or near the floodplain.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
				Liverpool Township		
Goal #1			То	reduce loss of life and personal Injury from natural hazards		

S - yes T - yes A - neutral P - neutral L - yes E - neutral E - yes Score=4	Tornados Flooding Severe Convective Thunderstorms & High Winds	Update the existing early warning system, which utilizes sirens, cable television and weather alert radios in public buildings and places of assembly by adding additional sirens and community education.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - neutral P - neutral L - yes E - neutral E - yes Score=4	All Hazards	Identify dangerous road flooding areas and notify the public of the dangers using the emergency notification system or signage	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - neutral P - neutral L - yes E - neutral E - yes Score=4	All Hazards	Purchase and Install generators in critical facilities to maintain a viable facility needed for shelter or to maintain vital facilities	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
Goal #2			To reduce	damages to existing and future developments from natural hazards		
S - yes T - yes A - neutral P - neutral L - yes E - yes E - yes Score=5	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the city by improvement of drainage capabilities.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - neutral P - neutral L - yes E - yes Score=5	Flooding	Maintain storm drains and detention/retention basin in order to reduce stormwater flooding.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Maintain zoning regulations and guides	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Continue to follow approved building codes	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2024	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=-6	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=-6	Flooding	Identify those township roads most heavily affected by the flooding and make improvements or changes to mitigate hazards.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New

Goal #3			To reduce p	ublic expense for emergency and recovery services following disasters		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #4			1	Fo protect and advance the long-term economic prosperity		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #5			Т	o protect the natural environment as a mitigation measure		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Provide protection for existing streams, natural wetlands, and riparian through use of land use planning and local zoning interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #6			T	o reduce the vulnerability of new and existing development		
S - neutral T - yes A - yes P - neutral L - yes E - yes E - neutral Score=4	Flooding	Preventing and regulating the new construction in flood-prone areas and enforcement of building code regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-203	Ongoing from previous plan
S - neutral T - yes A - yes P - neutral L - yes E - yes E - neutral Score=4	Flooding	Enforce higher standards and discourage upstream and flood zone development by enforcing codes and regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - neutral T - yes A - yes P - neutral L - yes E - yes E - neutral Score=4	Flooding	Educate the public and developers about the dangers of developing in or near the floodplain.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
				Medina Township		
Goal #1			То	reduce loss of life and personal Injury from natural hazards		

S - yes T - yes A - yes P - yes L - neutral E - neutral E - yes Score=5	Tornados Flooding Severe Convective Thunderstorms & High Winds	Update the existing early warning system, which utilizes cable television and weather alert radios in public buildings and places of assembly by adding sirens and lightning protection for parks.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - neutral E - neutral E - yes Score=5	All Hazards	Identify dangerous road flooding areas and notify the public of the dangers using the emergency notification system or signage	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - neutral E - neutral E - yes Score=5	All Hazards	Purchase and Install generators in critical facilities to maintain a viable facility needed for shelter or to maintain vital facilities	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
Goal #2			To reduce	damages to existing and future developments from natural hazards		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the city by improvement of drainage capabilities.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Maintain storm drains and detention/retention basin in order to reduce stormwater flooding.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Utilization and development of local zoning standards for new development that would make it less vulnerable to natural hazards with assistance from Medina County Planning Services.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Continue to implement a maintenance program for storm water detention basins, culverts, and storm drains, in conjunction with the County drainage maintenance program that is used in subdivision developments with public roads constructed since	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2024	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Create overlay districts to help the conservation of the floodplains and flood- prone areas by placing structures in safety areas.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2024	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S-yes T-yes A-yes P-yes L-yes E-yes E-yes Score=7	Flooding	Identify those township roads most heavily affected by the flooding and make improvements or changes to mitigate hazards.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #3			To reduce p	ublic expense for emergency and recovery services following disasters		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #4			1	To protect and advance the long-term economic prosperity		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #5			Т	o protect the natural environment as a mitigation measure		
S - yes T - yes A - yes P - yes L - yes E - neutral E - nuetral Score=5	Flooding	Provide protection for existing streams, natural wetlands, and riparian through use of land use planning and local zoning interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #6			T	o reduce the vulnerability of new and existing development		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Preventing and regulating the new construction in flood-prone areas and enforcement of building code regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-203	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Enforce higher standards and discourage upstream and flood zone development by enforcing codes and regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Educate the public and developers about the dangers of developing in or near the floodplain.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
				Montville Township		
Goal #1		,	То	reduce loss of life and personal Injury from natural hazards	<u>, </u>	
S - yes T - yes A - neutral P - neutral L - yes E - neutral E - yes Score=4	Tornados Flooding Severe Convective Thunderstorms & High Winds	Update the existing early warning system, which utilizes sirens, cable television and weather alert radios in public buildings and places of assembly by adding additional sirens and community education.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - neutral P - neutral L - yes E - neutral E - yes Score=4	All Hazards	Identify dangerous road flooding areas and notify the public of the dangers using the emergency notification system or signage	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Systems in action are continually being monitored and upkept. Education and awareness systems are being developed and enacted.

S - yes T - yes A - neutral P - neutral L - yes E - neutral E - yes Score=4	All Hazards	Purchase and Install generators in critical facilities to maintain a viable facility needed for shelter or to maintain vital facilities	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New

Goal #2	To reduce damages to existing and future developments from natural hazards							
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the city by improvement of drainage capabilities.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan		
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Maintain storm drains and detention/retention basin in order to reduce stormwater flooding.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the township by improvement of drainage capabilities.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan		
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	All Hazards	Maintain storm drains and detention/retention basins to reduce stormwater flooding.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2024	Ongoing from previous plan		

S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=-6	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=-6	Flooding	Identify those township roads most heavily affected by the flooding and make improvements or changes to mitigate hazards.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #3			To reduce po	ublic expense for emergency and recovery services following disasters		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #4			1	To protect and advance the long-term economic prosperity		

S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=1	Flooding	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New	
Goal #5			T	o protect the natural environment as a mitigation measure			
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=5	Flooding	Provide protection for existing streams, natural wetlands, and riparian through use of land use planning and local zoning interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New	
Goal #6	To reduce the vulnerability of new and existing development						

S - yes T - yes A - yes P - yes L - neutral E - neutral E - yes Score=5	Flooding	Encourage utilization of NFIP, enforcement of local zoning, and seek federal and state/local grants to buy out those high repetitive loss properties. All townships are members of the NFIP, and those with flood insurance are eligible for a 5% discount on their insurance rates due to the completion of the Community Rating System (CRS) program.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Preventing and regulating the new construction in flood-prone areas and enforcement of building code regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-203	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Enforce higher standards and discourage upstream and flood zone development by enforcing codes and regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Educate the public and developers about the dangers of developing in or near the floodplain.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
				Sharon Township		
Goal #1			То	reduce loss of life and personal Injury from natural hazards		

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornados Flooding Severe Convective Thunderstorms & High Winds	Update the existing early warning system, which utilizes sirens, cable television and weather alert radios in public buildings and places of assembly by adding additional sirens and community education.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Identify dangerous road flooding areas and notify the public of the dangers using the emergency notification system or signage	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Purchase and Install generators in critical facilities to maintain a viable facility needed for shelter or to maintain vital facilities	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
Goal #2			To reduce	damages to existing and future developments from natural hazards		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the city by improvement of drainage capabilities.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Maintain storm drains and detention/retention basin in order to reduce stormwater flooding.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilization and development of local zoning and standards for new development that would make it less vulnerable to natural hazards with assistance from Medina County Planning Services.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Continue to implement a maintenance program for stormwater detention basins, culverts, and storm drains.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Create overlay districts to help the conservation of the floodplains and floodprone areas by placing structures in safety areas.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Identify those township roads most heavily affected by the flooding and make improvements or changes to mitigate hazards.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New		
Goal #3	To reduce public expense for emergency and recovery services following disasters							
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan		
Goal #4			1	To protect and advance the long-term economic prosperity				
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New		
Goal #5			Т	o protect the natural environment as a mitigation measure				

S - yes T - yes A - yes P - yes L - yes E - yes E - yes	Flooding	Provide protection for existing streams, natural wetlands, and riparian through use of land use planning and local zoning interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Score=5		local Zolling interests				
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #6			T	o reduce the vulnerability of new and existing development		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Encourage utilization of NFIP, enforcement of local zoning, and seek federal and state/local grants to buy out those high repetitive loss properties. All townships are members of the NFIP, and those with flood insurance are eligible for a 5% discount on their insurance rates due to the completion of the Community Rating System (CRS) program.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Regulate new construction in flood-prone areas. Support building code enforcement by Medina County Building Dept and support higher standard enforcement by Medina County Engineer. Discourage upstream and flood zone development by enforcing codes and regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-203	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Educate the public and developers about the dangers of developing in or near the floodplain.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
				Spencer Township		
Goal #1			То	reduce loss of life and personal Injury from natural hazards		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornados Flooding Severe Convective Thunderstorms & High Winds	Update the existing early warning system, which utilizes sirens, cable television and weather alert radios in public buildings and places of assembly by adding additional sirens and community education.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Identify dangerous road flooding areas and notify the public of the dangers using the emergency notification system or signage	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Purchase and Install generators in critical facilities to maintain a viable facility needed for shelter or to maintain vital facilities	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New	
Goal #2	To reduce damages to existing and future developments from natural hazards						

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the city by improvement of drainage capabilities.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Flooding	Maintain storm drains and detention/retention basin in order to reduce stormwater flooding.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilization and development of local zoning and standards for new development that would make it less vulnerable to natural hazards with assistance from Medina County Planning Services.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	All Hazards	Continue to implement a maintenance program for stormwater detention basins, culverts, and storm drains, in conjunction with the County drainage maintenance program that is used in subdivision developments with public roads constructed since 1980.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Create overlay districts to help the conservation of the floodplains and floodprone areas by placing structures in safety areas.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Identify those township roads most heavily affected by the flooding and make improvements or changes to mitigate hazards.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New	
Goal #3	To reduce public expense for emergency and recovery services following disasters						

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #4			1	To protect and advance the long-term economic prosperity		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #5			Т	o protect the natural environment as a mitigation measure		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=5	Flooding	Provide protection for existing streams, natural wetlands, and riparian through use of land use planning and local zoning interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardeous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #6			T	o reduce the vulnerability of new and exisitng development		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Encourage utilization of NFIP, enforcement of local zoning, and seek federal and state/local grants to buy out those high repetitive loss properties. All townships are members of the NFIP, and those with flood insurance are eligible for a 5% discount on their insurance rates due to the completion of the Community Rating System (CRS) program.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Regulate new construction in flood-prone areas. Support building code enforcement by Medina County Building Dept and support higher standard enforcement by Medina County Engineer. Discourage upstream and flood zone development by enforcing codes and regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-203	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Flooding	Educate the public and developers about the dangers of developing in or near the floodplain.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
				Wadsworth Township		

Goal #1			То	reduce loss of life and personal Injury from natural hazards		
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=7	Tornados Flooding Severe Convective Thunderstorms & High Winds	Maintain contract with Wadsowrht city for the existing early warning system, which utilizes sirens, cable television and weather alert radios in public buildings and places of assembly by adding additional sirens and community education.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing; contracted with Wadsworth City for early warning systems
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=7	All Hazards	Identify dangerous road flooding areas and notify the public of the dangers using the emergency notification system or signage	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New	
Goal #2	To reduce damages to existing and future developments from natural hazards						
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the city by improvement of drainage capabilities.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Maintain storm drains and detention/retention basin in order to reduce stormwater flooding.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilization and development of local zoning and standards for new development that would make it less vulnerable to natural hazards with assistance from Medina County Planning Services.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Continue to implement a maintenance program for stormwater detention basins, culverts, and storm drains, in conjunction with the County drainage maintenance program that is used in subdivision developments with public roads constructed since 1980.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Create overlay districts to help the conservation of the floodplains and flood- prone areas by placing structures in safety areas.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Identify those township roads most heavily affected by the flooding and make improvements or changes to mitigate hazards.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected official	Local Funding	2025-2030	New	
Goal #3	To reduce public expense for emergency and recovery services following disasters						
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
Goal #4			1	To protect and advance the long-term economic prosperity			
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #5			Т	o protect the natural environment as a mitigation measure		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=5	Flooding	Provide protection for existing streams, natural wetlands, and riparian through use of land use planning and local zoning interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardeous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Funding	2025-2030	New
				Westfield Township		
Goal #1			То	reduce loss of life and personal Injury from natural hazards		
S - yes T - yes A - yes P - yes L - neutral E - neutral Score=4	Tornados Flooding Severe Convective Thunderstorms & High Winds	Update the existing early warning system, which utilizes cable television and weather alert radios in public buildings and places of assembly by adding sirens and lightning protection for parks.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - neutral E - neutral Score=4	All Hazards	Identify dangerous road flooding areas and notify the public of the dangers using the emergency notification system or signage	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - neutral E - neutral Score=4	All Hazards	Purchase and Install generators in critical facilities to maintain a viable facility needed for shelter or to maintain vital facilities	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
Goal #2			To reduce	damages to existing and future developments from natural hazards		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the township by improvement of drainage capabilities.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Maintain storm drains and detention/retention basin in order to reduce stormwater flooding.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Utilization and development of local zoning and standards for new development that would make it less vulnerable to natural hazards with assistance from Medina County Planning Services.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	All Hazards	Continue to implement a maintenance program for stormwater detention basins, culverts, and storm drains, in conjunction with the County drainage maintenance program that is used in subdivision developments with public roads constructed since 1980.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Create overlay districts to help the conservation of the floodplains and flood- prone areas by placing structures in safety areas.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Identify those township roads most heavily affected by the flooding and make improvements or changes to mitigate hazards.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected offcial	Local Jurisdictional Funds	2025-2030	New
Goal #3			To reduce p	ublic expense for emergency and recovery services following disasters		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #4			1	To protect and advance the long-term economic prosperity		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #5			Т	o protect the natural environment as a mitigation measure		

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=5	Flooding	Provide protection for existing streams, natural wetlands, and riparian through use of land use planning and local zoning interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan						
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardeous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New						
Goal #6			Te	o reduce the vulnerability of new and exisitng development								
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Regulate new construction in flood-prone areas. Support building code enforcement by Medina County Building Dept and support higher standard enforcement by Medina County Engineer. Discourage upstream and flood zone development by enforcing codes and regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-203	Ongoing from previous plan						
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Educate the public and developers about the dangers of developing in or near the floodplain.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan						
				York Township								
Goal #1			То	reduce loss of life and personal Injury from natural hazards	Goal #1 To reduce loss of life and personal Injury from natural hazards							

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornados Flooding Severe Convective Thunderstorms & High Winds	Update the existing early warning system, which utilizes cable television and weather alert radios in public buildings and places of assembly by adding sirens and lightning protection for parks.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Identify dangerous road flooding areas and notify the public of the dangers using the emergency notification system or signage	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Purchase and Install generators in critical facilities to maintain a viable facility needed for shelter or to maintain vital facilities	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
Goal #2			To reduce	damages to existing and future developments from natural hazards		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the township by improvement of drainage capabilities.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Maintain storm drains and detention/retention basin in order to reduce stormwater flooding.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilization and development of local zoning and standards for new development that would make it less vulnerable to natural hazards with assistance from Medina County Planning Services.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Continue to implement a maintenance program for stormwater detention basins, culverts, and storm drains, in conjunction with the County drainage maintenance program that is used in subdivision developments with public roads constructed since 1980.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Create overlay districts to help the conservation of the floodplains and floodprone areas by placing structures in safety areas.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Identify those township roads most heavily affected by the flooding and make improvements or changes to mitigate hazards.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #3			To reduce po	ublic expense for emergency and recovery services following disasters		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #4			1	To protect and advance the long-term economic prosperity		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #5			Т	o protect the natural environment as a mitigation measure		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Provide protection for existing streams, natural wetlands, and riparian through use of land use planning and local zoning interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardeous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #6			T	o reduce the vulnerability of new and exisitng development		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Regulate new construction in flood-prone areas. Support building code enforcement by Medina County Building Dept and support higher standard enforcement by Medina County Engineer. Discourage upstream and flood zone development by enforcing codes and regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-203	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Educate the public and developers about the dangers of developing in or near the floodplain.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
				Village of Chippewa Lake		
Goal #1			To	reduce loss of life and personal Injury from natural hazards		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornados Flooding Severe Convective Thunderstorms & High Winds	Update/maintain the existing early warning system, which utilizes cable television and weather alert radios in public buildings and places of assembly. Working in a partnership with Lafayette Township to add sirens at various locations. There are 2 sirens in Lafayette Township.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan; New siren installed December 2024 in Chippewa Lake Community Center
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
Goal #2			To reduce	damages to existing and future developments from natural hazards		
S - yes T - neutral A - yes P - yes L - neutral E - neutral E - neutral Score=3	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the village by improvement of drainage capabilities (storm sewers).	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan; Installing equipment to reduce problems in 2025
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected offcial	Local Jurisdictional Funds	2025-2030	New
Goal #3			To reduce p	ublic expense for emergency and recovery services following disasters		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #4			1	To protect and advance the long-term economic prosperity		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #5			Т	o protect the natural environment as a mitigation measure		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardeous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #6			Т	o reduce the vulnerability of new and exisitng development		

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Encourage utilization of NFIP, enforcement of local zoning. Local zoning will be ongoing and those with flood insurance receive a 5% discount due to the completion and yearly updates of the Community Rating System.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-203	Ongoing from previous plan	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Preventing and regulating the new construction in flood-prone areas and enforcement of building code regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
				Village of Gloria Glens			
Goal #1	To reduce loss of life and personal Injury from natural hazards						
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornados Flooding Severe Convective Thunderstorms & High Winds	Acquire, through grant funding, early warning systems, and educate and keep residents aware of ongoing mitigation actions.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan;	

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
Goal #2	To reduce damages to existing and future developments from natural hazards					

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Working with the Medina County EMA, OEMA and FEMA on a flood mitigation buyout of repetitive loss structures due to flooding.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan;
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Utilization and development of local zoning and engineering standards for new development that would make it less vulnerable to natural hazards	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Flooding	Working with the Medina County EMA, OEMA and FEMA on a flood mitigation buyout of repetitive loss structures due to flooding.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure. Will continue to work with existing landowners to vacate dedicated street right of ways currently undeveloped in the 100-year floodplain.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from the previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected offcial	Local Jurisdictional Funds	2025-2030	New
Goal #3			To reduce p	ublic expense for emergency and recovery services following disasters		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Buy out old and existing development within the flood-prone areas to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #4			٦	To protect and advance the long-term economic prosperity		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #5			Т	o protect the natural environment as a mitigation measure		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Provide protection for existing streams, natural wetlands, and riparian corridors through use of land use planning and local zoning techniques to protect lake front from erosion.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-203	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardeous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #6			Т	o reduce the vulnerability of new and exisitng development		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Encourage utilization of NFIP, enforcement of local zoning, and seek federal and state/local grants and additional grants to buy out those high repetitive loss properties. The outlet will be dredged to join with the previously dredged stream by the Muskingum Watershed Conservancy. The Muskingum Watershed Conservancy will maintain the stream as part of their watershed maintenance program.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-203	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Flooding	Preventing and regulating the new construction in flood-prone areas and enforcement of building code regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Preventing and regulating the new construction in flood-prone areas and enforcement of building code regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
				Village of Lodi		

Goal #1		To reduce loss of life and personal Injury from natural hazards							
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornados Flooding Severe Convective Thunderstorms & High Winds	Maintain the existing early warning systems including the current sirens	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan			
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New			
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New			
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Biological Hazards	Coordinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New			

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
Goal #2			To reduce	damages to existing and future developments from natural hazards		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilization and development of local zoning and engineering standards for new development that would make it less vulnerable to natural hazards.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure. The Medina County Engineer's standards will be adopted for public roads and infrastructure in areas prone to flooding. FEMA Flood Insurance Rate Maps are consulted when construction of new Village infrastructure is undertaken. New construction will not be done in areas prone to flooding as indicated on these maps.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #3			To reduce p	ublic expense for emergency and recovery services following disasters		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #4			1	Γο protect and advance the long-term economic prosperity		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #5			Т	o protect the natural environment as a mitigation measure		

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Provide protection for existing streams, natural wetlands, and riparian corridors through use of land use planning and local zoning techniques	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardeous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Funding	2025-2030	New	
Goal #6	To reduce the vulnerability of new and exisitng development						
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Provide protection for existing streams, natural wetlands, and riparian corridors through use of land use planning and local zoning techniques. Modifications were completed on the storm sewer discharge to alleviate erosion along the riparian corridor.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-203	Ongoing from previous plan	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Preventing and regulating the new construction in flood-prone areas and enforcement of building code regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
				Village of Seville			
Goal #1	To reduce loss of life and personal Injury from natural hazards						

S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Tornados Flooding Severe Convective Thunderstorms & High Winds	Update the existing early warning system which utilizes cable television and weather alert radios in public buildings and places of assembly by adding sirens and lightning protection for parks. Develop a partnership with Guilford Township for outdoor early warning. The addition of sirens and lightning protection for parks will remain, and the Village will continue to pursue a partnership with Guilford Twp. for outdoor early warning equipment maintenance and use.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan; additional sirens will be considered due to increased building
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Biological Hazards	Cooridinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New
Goal #2			To reduce	damages to existing and future developments from natural hazards		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the village by improvement of drainage capabilities. The adoption of the Medina County Engineer's Highway Engineering Standards will occur after the completion of the Local Community Comprehensive Development Plan.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilization and development of local zoning and engineering standards for new development that would make it less vulnerable to natural hazards.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected offcial	Local Jurisdictional Funds	2025-2030	New	
Goal #3			To reduce p	ublic expense for emergency and recovery services following disasters			
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
Goal #4			1	To protect and advance the long-term economic prosperity			
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New	
Goal #5	To protect the natural environment as a mitigation measure						

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=5	Flooding	Provide protection for existing streams, natural wetlands, and riparian through use of land use planning and local zoning interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardeous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #5			T	o reduce the vulnerability of new and exisitng development		
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Encourage utilization of NFIP, enforcement of local zoning	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-203	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Preventing and regulating the construction in flood-prone areas and enforcement of building code regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #6				Update the village's Disaster Organization Plan		

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Work with Guilford Township, emergency and safety departments, residents, and elected officials to update plan.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
	1			Village of Spencer		
Goal #1			To	reduce loss of life and personal Injury from natural hazards		
S - yes T - yes A - yes P - neutral L - yes E - yes E - yes Score=6	Tornados Flooding Severe Convective Thunderstorms & High Winds	Update and expand the existing early warning system, which utilizes weather alert radios in public buildings and places of assembly by adding sirens and lightning protection for parks. Utilize the new emergency notification system. Purchase and install generators in critical facilities to maintain a viable facility needed for shelter or to maintain vital facilities.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funding	2025-2030	New

S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Biological Hazards	Cooridinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New	
Goal #2	To reduce damages to existing and future developments from natural hazards						
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the village by improvement of drainage capabilities. Replace/improve storm water and drain systems. Replace the failing water tower to ensure acceptable potable water and enough water supply for fire suppression. Replace/improve aging and undersized water mains.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure. The Medina County Engineer's standards will be adopted for public roads and infrastructure in areas prone to flooding. FEMA Flood Insurance Rate Maps are consulted when	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan	

		construction of new Village infrastructure is undertaken. New construction will not be done in areas prone to flooding as indicated on these maps.				
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Utilization and development of local zoning and engineering standards for new development that would make it less vulnerable to natural hazards.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan; New zoning plan in place
S - yes T - yes A - yes P - yes L - yes E - neutral E - yes Score=6	Flooding	Improve sewage treatment plant to ensure EPA release standards are met while planning for growth in the Village.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes Score=7	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New

Goal #3			To reduce p	ublic expense for emergency and recovery services following disasters		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
Goal #4			1	To protect and advance the long-term economic prosperity		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #5			Т	o protect the natural environment as a mitigation measure		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Provide protection for existing streams, natural wetlands, and riparian corridors through use of land use planning and local zoning techniques	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Educate the public on the collection of house-hold hazardeous waste at the Medina County Solid Waste District	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New			
Goal #6	Goal #6 To reduce the vulnerability of new and existing development								
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	of NFIP, enforcement es of local zoning, and ses federal and state/local grants to buy out those high es bes of the preptitive loss of th		2011-203	Ongoing from previous plan					
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Regulating the new construction in flood-prone areas and enforcement of building code regulations.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan			
				Village of Westfield Center					
Goal #1			То	reduce loss of life and personal Injury from natural hazards					
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornados Flooding Severe Convective Thunderstorms & High Winds	Maintain contract with Township FD for the existing early warning system, which utilizes sirens, cable television and weather alert radios in public buildings and places of assembly	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan			

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornado Utility Outages Severe Winter Weather Severe Convective Thunderstorms & High Winds	Develop protection plans for power lines including trimming tree limbs	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New			
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires Drought	Promote proper fire safety education through jurisdictions fire department	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New			
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Biological Hazards	Cooridinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New			
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New			
Goal #2	To reduce damages to existing and future developments from natural hazards								

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Utilize current engineering standards to alleviate existing flooding problems in the city by improvement of drainage capabilities.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Educating Homeowners on safe techniques to follow during and after an earthquake	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	New		
Goal #3			To reduce p	ublic expense for emergency and recovery services following disasters				
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community. Local Jurisdiction, Chief elected official Local Jurisdictional funds		2011-2030	Ongoing from previous plan				
Goal #4	To protect and advance the long-term economic prosperity							

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2011-2030	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	IT Emergencies/Terrorism	Provide trainings to departments to build IT knowledge and security	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2025-2030	New
Goal #5			Т	o protect the natural environment as a mitigation measure		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=5	Flooding	Provide protection for existing streams, Local braid states		2011-2030	Ongoing from previous plan	
Goal #6			Te	o reduce the vulnerability of new and exisitng development		
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Enforce Local Zoning	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-2030	Ongoing from previous plan

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Prevent and regulating the new construction in flood-prone areas and enforcement of building code regulations	Local Jurisdiction, Chief elected official	Local Jurisdictional Funds	2011-203	Ongoing from previous plan
--	----------	--	--	----------------------------	----------	----------------------------

Hazard Priority STAPL EE	Hazard	Mitigation Action	Lead Agency	Funding Source	Start/End Date	Goal #	Status
		COUNTYWI	DE ACTIONS				
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Dam Failure	Seven Springs Lake Dam Rehabilitation	Dam Owner Montville Township Medina County EMA	ННРО	2025-2028	7	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Pursue funds to purchase/install/repair the outdoor early warning sirens.	Medina County EMA	Local Funding	2011-2030	1	Ongoing
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Train CERT and comms volunteers on damage assessments	Medina County EMA	Local Funding	2025-2030	1	New
S - yes T - yes A- yes P - yes L - yes E - yes E - yes Score=7	All Hazards/Flooding	Continue to enforce standards for the design of storm drains, and detention/retention basins to mitigate upstream development.	Medina County Highway Engineer's Office (unincorporated areas)	Local Funding	2011-2030	1	Ongoing

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Publish and maintain community preparedness information Medina County EMA website for all hazards	Medina County EMA	Local Funding	2011-2030	1	Ongoing
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Pursue funds to purchase/install security systems for critical facilities	Medina County EMA	Local Funding	2011-2030	1	Ongoing
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Pursue funds to purchase generators for critical facilities	Medina County EMA	Local Funding	2011-2030	1	Ongoing
S - yes T - yes A- yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Purchase and maintain an emergency mass notification system	Medina County EMA	Local Funding	2011-2030	1	Ongoing
S - yes T - yes A- yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Publish and maintain community preparedness information Medina County EMA website for all hazards	Medina County EMA	Local Funding	2011-2030	1	Ongoing

S - yes T - yes A- yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Identify appropriate shelters for people who may need to evacuate due to utility outages	Medina County EMA Red Cross	Local Funding	2011-2030	1	Ongoing
S - yes T - yes A- yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Enforce Ohio Building Code	Medina County Building Department	Local Funding	2011-2030	2	Ongoing
S - yes T - yes A- yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Disseminate preparedness information by the website, social media, public outreach events, and speaking engagements.	Medina County EMA Medina County health Department	Local Funding	2011-2030	1	Ongoing
S - yes T - yes A- yes P - yes L - yes E - yes E - yes Score=7	All Hazards	Develop a local IMAT	Medina County EMA Medina County health Department	Local Funding	2011-2030	1	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornados	. Ensuring the existing community sirens are in working order.	Tornado Siren Owners Medina County EMA	Local Funding	2011-2030	1	Ongoing

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornados	Pursue grant funding for purchase/installs of the outdoor early warning sirens.	Local Jurisdictions	Local Funding	2011-2030	1	Ongoing
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornados	Encourage the purchase and use of weather radios	Medina County EMA	Local Funding	2011-2030	1	Ongoing
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornados	Construct community safe rooms and support homeowners and business for their construction of safe rooms	Medina County EMA Local Chief Elected Officials	Local Funding	2019-2030	1	Ongoing
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Tornados	Introduction of a manufactured home clause in existing development code.	Medina County EMA Medina County Department of Planning Services	Local Funding	2011-2030	4	Ongoing
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Severe Convective Thunderstorms & High Winds	Interview officials with the U.S. Department of Agriculture regarding the Federal Crop Insurance Corporation, and make this data available.	Medina County EMA	Local Funding	2011-2030	4	Ongoing

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Severe Convective Thunderstorms & High Winds	Provide briefings from the National Weather Service on severe weather to local partners and county groups before the storm	Medina County EMA	Local Funding	2025-2030	1	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Multiple Hazards/Severe Convective Thunderstorms & High Winds	Provide severe weather information on the EMA website and social media	Medina County EMA	Local Funding	2025-2030	1	New
S - Neutral T - yes A - yes P - yes L - yes E - yes E - yes Score=6	Multiple Hazards/ Utility outages	Encourage the purchasing of generators for the public residents	Medina County EMA Local Jurisdictions	Local Funding	2025-2030	1	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Encourage utilization of NFIP, enforcement of local zoning, and seek federal and state/local grants to buy out those high repetitive loss properties. All townships are members of the NFIP, and those with flood insurance are eligible for a 5% discount on their insurance rates due to the completion of the Community Rating System (CRS) program.	Medina County EMA Medina County Floodplain Manager	Local Funding	2011-2030	4	Ongoing: changed from a jurisdictional action to a county-wide action
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Continue to monitor and identify dangerous flood prone areas in the county	Local Jurisdictions	Local Funding	2011-2030	2	Ongoing from previous plan. The Medina County Building Department will ensure all installations are in accordance with the Ohio Basic Building Code. This is an ongoing task.

S - yes T - nuetral A - nuetral P - yes L - yes E - nuetral E - yes Score=4	Flooding	Identify areas of repetitive flooding, map the geographic boundaries of these areas using Geographic Information Systems.	Medina County EMA Medina County Highway Engineer	Local Funding	2011-2030	5	Ongoing Maps have been created, and the project is ongoing. Technical assistance if commonly provided GIS Technician of the Medina County Highway Engineer's Office.
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Use a Geographic Information System to identify all structures within the floodplain.	Medina County EMA Medina County Engineer's Office Medina County Auditor Medina County Planning Services	Local Funding	2011-2030	2	Ongoing – Parcels with improvements (buildings) in the floodplain, fully or partially have been identified
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	. Continue to enforce standards of the Medina County Flood Damage Regulations in unincorporated areas.	Medina County Highway Engineer's Office (unincorporated areas)	Local Funding	2011-2030	2	Ongoing
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	The County will continue to manage a maintenance program for stormwater detention basins, culverts, and storm drains in subdivision developments with public roads constructed since 1980 in unincorporated areas to minimize future flooding events	Medina County Highway Engineer's Office (unincorporated areas)	Local Funding	2011-2030	2	Ongoing from previous plan. There are Medina County Perpetual Drainage Maintenance Agreements and annual assessments under Sections 6131.63 & 6137 of the ORC for storm system improvements in new subdivisions that have been in place since 1980, and any before then is to be handled by the townships. The storm sewer maintenance and repair needs are determined by the Stormwater Group's inspections, homeowner reports, or township officials.
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Purchase and relocate or elevate flood-prone properties and utilize the most vulnerable part of the floodplain as a greenway, park, wildlife habitat, or other use not affected by the floodplain status.	Chief Elected Official of all participating jurisdictions Medina County EMA	Local Funding	2011-2030	2	Completions have been made for this action and work is ongoing

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Purchase the Development Rights of undeveloped land, open spaces, and farmlands within a flood-prone area to prevent future developments. Maintain those areas in a fundamental function of farming, recreation, and conservation.	Medina County EMA Medina County Park District Summit/Medina Land Conservancy	Local Funding	2011-2030	2	Ongoing from previous plan. The Medina County Park District and the Summit Medina Land Conservancy currently purchase land and development rites when the property becomes available, and dollars are available. As of May 17, 2011, 1,619 acres have been purchased that is located in the flood zone. This is an ongoing venture.
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Creation of overlay districts to help the conservation of the floodplains and flood-prone areas, by making possible the relocation and development of structures in safety areas in which in normal conditions it is not possible for those types of development or densities.	Medina County EMA Medina County Planning Services Township, City, and Village Zoning Boards	Local Funding	2011-2030	2	Ongoing
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Encourage activities within the floodplains that do not represent a risk to life and safety; agriculture or aquaculture, recreation, and preservation. Utilization of existing public education programs of the Ohio State University Extension Service	Medina County EMA Medina County – OSU Extension Services	Local Funding	2011-2030	1	Ongoing
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	. Develop and outreach program to increase property owner participation in NFIP.	Medina County EMA	Local Funding	2011-2030	2	Ongoing
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Post and maintain flood hazard information on the County and EMA website.	Medina County EMA	Local Funding	2011-2030	1	Ongoing

S - Neutral T - yes A - Neutral P - Neutral L - Neutral E - yes E - Neutral Score=2	Flooding	Minimize loss of life and property on flooded roadways.	Medina County EMA	Local Funding	2011-2030	1	Ongoing
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Maintain waterway flow in MWCD controlled channels.	Chippewa Subdistrict of the Muskingum Watershed Conservancy District	Local Funding	2011-2030	2	Ongoing
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Conduct a High Watermark Campaign marking historic flood depths with signage to indicate the danger of flooding	Medina County EMA Local Jurisdictions	Local Funding	2019-2030	1	Ongoing - Medina County EMA will pursue this action when resources are available
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Flooding	Improve response of the first responders and recovery of those affected within the County	Medina County EMA	Local Funding	2011-2030	1	Ongoing
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Multiple Hazards/Severe Winter Weather	Provide weather briefings from the National Weather Service to local partners and to the public via the EMA website and social media	Medina County EMA	Local Funding	2025-2030	1	New

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Biological Hazards	Cooridinate with the Medina County Health Department on better preparation for an epidemic or pandemic	Medina County EMA Meidna County Health Department	Local Funding	2025-2030	1	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Biological Hazards	Cooridinate with the Medina County Health Department to build a communications plan with the public during a epidemic or pandemic	Medina County EMA Medina County Health Department	Local Funding	2025-2030	1	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Earthquakes	Promoting the use of safe rooms on the EMA website and social media	Medina County EMA	Local Funding	2025-2030	1	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Review the County Commodity flow study and collect Tier II reports yearly	Medina County EMA	Local Funding	2025-2030	5	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Hazmat	Continuously train and maintain the Medina County all-hazards Hazmat team to respond to hazmat incidents	Medina County EMA	Local Funding	2025-2030	5	New

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Wildfires	Develop GIS mapping of wildfire hazard areas within the county	Medina County EMA	Local Funding	2025-2030	1	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Land Subsidence	Identify the areas of steep slopes and abandoned underground mines and map the geographic boundaries of these areas using Geographic Information Systems.	Medina County EMA Local Jurisdictions	Local Funding	2011-2030	1	Ongoing Maintenance of the data
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Land Subsidence	Promote community awareness of subsidence risks and impacts for the areas that are deemed susceptible	Medina County EMA	Local Funding	2025-2030	1	New
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Dam Failure	Identify the areas prone to be impacted by dam failure and map the geographic boundaries of these areas using Geographic Information Systems	Medina County EMA	Local Funding	2011-2030	7	Ongoing
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Dam Failure	Make sure each community is aware of the locations of the Dams (classes of), and who is responsible for the maintenance and safety planning.	Medina County EMA	Local Funding	2011-2030	7	Ongoing from previous plan Dam location information is provided in the plan.

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Dam Failure	Educate those responsible on the importance of proper maintenance and repair	Medina County EMA	Local Funding	2011-2030	7	Ongoing from previous plan
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Dam Failure	Keep Dam Plans on file	Medina County EMA	Local Funding	2011-2030	7	Ongoing from previous plan – Dam Plans are provided to Medina County EMA by ODNR.
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Terrorism	Utilize federal grants to enhance security measures at critical facilities and potential targets.	Medina County EMA	Local Funding	2011-2030	1	Ongoing
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Terrorism	Enhance interoperability between local and interagency departments for coordination of CBRNE response operations	Medina County EMA Medina County Sheriffs Office	Local Funding	2011-2030	1	Ongoing
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Terrorism	Purchase equipment needed and provide the training necessary	Medina County EMA	Local Funding	2011-2030	1	Ongoing

S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Terrorism	Offer awareness operations, and as appropriate, the advanced level training to each emergency response organization within the county	Medina County EMA	Local Funding	2011-2030	6	Ongoing
S - yes T - yes A - yes P - yes L - yes E - yes E - yes Score=7	Soil Instability/slips Land Subsidence	Notify property owners in high-risk areas and promote community awareness	Local Jurisdiction, Chief elected official	Local Jurisdictional funds	2025-2030	6	New

			Completed, Deleted, and Deferred Mitigation Actions		
Jurisdiction	Hazard	Goal	Actions That Have Changed	Description	Status
Wadsworth City	Flooding	To reduce loss of life and personal injury from natural hazards	Add OMUTCD signage to delineate high water, depth margins, and roadway gauge markings on roadways that pose a danger to the public during flooding. Obtain grant funding to enclose deep drainage ditches along high pedestrian travel routes within the next 5 years.	Actions have been completed	Completed 2025
Wadsworth City	Flooding	To reduce damages to existing development from natural hazards	Utilize current engineering standards to alleviate existing flooding problems in the city by improvement of drainage capabilities. 2) Create and implement a city backflow preventer devise program within the next 5 years.	Actions no longer a city objective	Discontinued 2025
Wadsworth City	Flooding	To reduce public expense for emergency and recovery services following disasters	Create and implement a city-sponsored lateral insurance program within the next 5 years. Formally complete and adopt a City Comprehensive Plan to include policies to discourage development in the floodplain within the next 2 years.	Actions no longer a city objective	Discontinued 2025
Wadsworth City	Flooding	To protect the natural environment as a mitigation measure	2) Make improvements to the Holmesbrook and River Styx tributaries and the Seville road crossing to mitigate the effects of the repetitive flooding in those areas within the next 3 years.	Actions no longer a city objective	Discontinued 2025
Chippewa Lake village	Flooding	To reduce public expenses for emergency and recovery services following disasters	The Village maintains a list of preidentified infrastructure projects.	The village does not do this	Discontinued 2025

Village of Lodi	Flooding	To protect the natural environment as a mitigation measure	Modifications were completed on the storm sewer discharge to alleviate erosion along the riparian corridor	Action has been completed	Completed 2025
Granger Township	All Hazards	To reduce the loss of life and personal injury from natural hazards	Purchase and install generators for critical facilities	Action has been completed	Completed 2025
Granger Township	Flooding	Reduce Vulnerability of new development	1)Preventing and regulating the new construction in flood-prone areas and enforcement of building code regulations. 2) Enforce higher standards and discourage upstream and flood zone development by enforcing codes and regulations.	County covers these actions	Discontinued 2025
			3)Educate the public and developers about the dangers of developing in or near the floodplain.		
Hinckley Township	All hazards	To reduce the loss of life and personal injury from natural hazards	Purchase and install generators in critical facilities	Completed by the township fire and PD	Completed 2025
Hinckley Township	Flooding	To reduce damages to future development from natural hazards.	Create overlay districts to help the conservation of the floodplains and flood-prone areas by placing structures in safety area	This action has been completed	Completed 2025
Homer Township	All hazards	To reduce the loss of life and personal injury from natural hazards	1) Update the existing early warning system, which utilizes cable television and weather alert radios in public buildings and places of assembly by adding sirens and lightning protection for parks. 2) Identify dangerous road flooding areas and notify the public of the dangers using the emergency notification system or signage. 3)Purchase and install generators in critical facilities to maintain a viable facility needed for shelter or to maintain vital facilities.	Not applicable to the township	Discontinued 2025
Homer Township	Flooding	To reduce damages to existing developments	Utilize current engineering standards to alleviate existing flooding problems in the township by improvement of drainage capabilities. Maintain storm drains and detention/retention basins in order to reduce stormwater flooding.	Not applicable to the township	Discontinued 2025
Litchfield Township	Flooding	To reduce public expenses for emergency and recovery services following disasters	Development within the floodplains will be discouraged though the use of appropriate planning	Not applicable to the township	Discontinued 2025
Litchfield Township	Flooding	To protect and advance long term economic prosperity	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.	Not applicable to the township	Discontinued 2025

Litchfield Township	Flooding	Reduce Vulnerability of new development	1)Preventing and regulating the new construction in flood-prone areas and enforcement of building code regulations. 2) Enforce higher standards and discourage upstream and flood zone development by enforcing codes and regulations. 3)Educate the public and developers about the dangers of developing in or near the floodplain.	Not applicable to the township	Discontinued 2025
Wadsworth Township	All hazards	To reduce the loss of life and personal injury from natural hazards	Purchase and install generators in critical facilities	Contracts with Wadsworth city FD and PD to cover this	Changed 2025
All Townships	Flooding	To reduce damages to existing development from natural hazards	Identify all structures within the floodplains to target structures that may benefit from flood impact then determined the structure's floor elevation, which should be above the base flood elevation.	The goal remains. This action was discontinued. The townships are unlikely to do this, and there is a countywide action to identify all structures in the floodplain with GIS.	Discontinued 2019
All Townships	Flooding	To reduce damages to present and future development financed by public funds.	Identify those roads most heavily affected by the flooding and make improvements or changes to reduce the dangers of driving on them.	The goal remains. This action was revised from "to reduce dangers of driving on them" to "to mitigate hazards" since it's not intended to be a traffic safety action.	Changed 2019
All Townships	Flooding	To protect the natural environment as a mitigation measure	Devise a maintenance program/ project to clear debris that causes backup and flooding that may not otherwise occur if the streams. Creeks were clean. This would lessen the accumulation and deposit of debris on private or public properties. Purchase equipment to be able to clear debris.	The goal remains. The action was deleted due to the scope of the project for individual townships and private property access issues.	Discontinued 2019
			Prevent and regulating the new construction areas and enforcement of building code regulations.	The goal remains. Action revised to the following to better reflect enforcement authorities:	
All Townships	Flooding	Reduce vulnerability of new development	Enforce higher standards and discourage upstream and flood zone development by enforcing codes and regulations.	Regulate new construction in flood- prone areas. Support building code enforcement by Medina County Building Dept and support higher standard enforcement by Medina County Engineer. Discourage upstream and flood zone development by enforcing codes and regulations.	Changed 2019
Countywide	Flooding	To reduce vulnerability of existing developments	Encourage utilization of NFIP, enforcement of local zoning. Local zoning will be ongoing and those with flood insurance receive a 5% discount due to the completion and yearly updates of the Community Rating System.	Goal and Action remains: this is a countywide initiative now	Changed 2025
Countywide	Flooding		Enlarge storm drains, detention/retention basins and mitigate upstream development	The goal was changed to the following incorporate all hazards: "minimize the	Changed 2019

		Lessen the impacts of flooding on the county	2. Identify and improve dangerous road flooding areas. 3. Develop an efficient maintenance program for stream/creek clearing.	impacts of hazards in the county" The actions were revised to be more inclusive and, reflect good engineering practices, and to reflect private property access issues.	
Countywide	Flooding	Avoid the risks of the floodplain	1. Become a partner with FEMA for map updates. Identification of areas of repetitive flooding, map the geographic boundaries of these areas using Geographic Information Systems, purchase a (Global) Geographic Positioning System which would allow exact coordinate locations of flood hazards.	The action was revised to reflect our current practices. The project involving FEMA mapping is over, although geographic analysis of floodplains, software and data upgrades are ongoing.	Changed 2019
Countywide	Flooding	Minimize/ Lessen the impact of flooding	Action not applicable. Listed to show revision goal revision.		
Countywide	Tornadoes	Minimize the impact of tornadoes in Medina County	Action not applicable. Listed to show revision goal revision.		Changed 2019
Countywide	Drought	Reduce the impact of drought on residents and businesses alike in Medina County	Action not applicable. Listed to show revision goal revision.		
Countywide	Subsidence	Minimize the impact of subsidence & Reduce the impact	Action not applicable. Listed to show revision goal revision.	These goals were combined for	
Countywide	Earthquake	Minimize the impact of earthquakes	Action not applicable. Listed to show revision goal revision.	conciseness to "Minimize the impacts of hazards in Medina County."	
Countywide	Dam Failure	Minimize the impact of dam failure in Medina County	Action not applicable. Listed to show revision goal revision.		
Countywide	Hazardous Materials	Minimize the impact of hazardous materials incidents	Action not applicable. Listed to show revision goal revision.		
	Terrorism	Reduce the effects of terrorism on the population of Medina County.	Action not applicable. Listed to show revision goal revision.		
Countywide	subsidence and landslides	Reduce the risks of subsidence and landslides.	Action not applicable. Listed to show revision goal revision.		
Countywide	Dam Failure	Reduce the risks of dam failure.	Action not applicable. Listed to show revision goal revision.	These goals were changed to encompass all hazards: "Reduce the risks of hazards	S Changed 2019
Countywide	Flooding	Avoid the risks of the floodplain	Action not applicable. Listed to show revision goal revision.	in Medina County".	
Countywide	Drought	Avoid the risk of drought	Action not applicable. Listed to show revision goal revision.		

		T 4 :	Enlarge storm drains, detention/retention basins and mitigate upstream development	1) Revised to encompass all proper engineering standards.		
Countywide	All-Hazards	Lessen the impact of flooding in Medina County	2) Identify dangerous road flooding areas	2) Revised to encompass all dangerous flooding areas.	Changed 2019	
		County	3) Develop an efficient maintenance program for stream/ creek clearing.	3) This was redundant.		
			2. After action (1) has been completed, determine whether the structure's furnished floor elevation is above or below the base flood elevation.	2) This action was changed to, "Continue to enforce standards of the Medina County Flood Damage Regulations in unincorporated areas" which has elevation requirement.		
Countywide	Flooding	Minimize the impact of flooding	3. The County could institute a maintenance program for stormwater detention basins, culverts, and storm drains to minimize future flooding events.	3) More precise language was added.	Changed 2019	
			1)Maintain waterway flow in creeks, streams, and rivers from debris accumulation	11) This was revised to reflect waterways for which authority exists.		
			2) To improve ditch and driveway culverts in existing development	12) Ditch and driveway culverts in new development are maintained to proper engineering standards.		
Countywide	Drought	Reduce the impact of drought on residents and businesses alike in Medina County	Publish water saving techniques on the Medina County EMA website	This was changed to encompass all hazards.	Changed 2019	
		Minimize the effects	I. Identify appropriate shelters for people who may need to	Revised to encompass all hazards.		
Countywide	Winter		evacuate due to loss of electricity of heat 2. Public outreach through the posting of safety information on the county EMA	2) Revised to encompass all hazards.	Changed 2019	
Countywide	Storms	of winter storms in the county	website 3) Install the new emergency notification system to be completed and operational by December 2011.	3) This is completed.	Changed 2019	
			2. Create an Emergency Management Web Page linked with the	2) This action was redundant and was revised for all hazards		
Countywide	Tornados	Minimize the effects of tornados in Medina	county Web page with information regarding tornado hazard mitigation. 5. Ensure that existing mobile homes are securely tied down in accordance with building codes 6) Provide safety	5) This was changed in include all Ohio Building Codes	Changed 2019	
		County	recommendations for mobile home residents based on modern research.	The action was redundant as we will provide public safety information for all hazards based on modern research.		
		Help residents be	1. Publish a special section in the local newspaper with emergency information about thunderstorms and lightning. Place special	1) This is completed, and other media outlets are now utilized for outreach.		
	Severe	prepared for and	emphasis on what people should do if they are caught outside. Print the phone numbers of local emergency service offices, the	3) Revised to incorporate all hazards and		
Countywide	Storms	recover from		additional media outlets. 4) This was revised for all hazards.	Changed 2019	
		severe thunderstorms.	first aid to persons struck by lightning, and make this data	7) This was revised for an nazards.		
			available. 4) Purchase an emergency notification system, throug grants, that is more reliable and serves the needs of the County.			
Countywide			g , and a southly.		Changed 2019	

	subsidence and landslides	Reduce the risks of subsidence and landslides.	2. Introduce regulatory controls to monitor areas highly susceptible to landslides and subsidence 3. Adopt soil conservation, slope stabilization, open space dedication, steep slope ordinances, and zoning to control maximum density, minimum lot size, road width, and setbacks in areas of high or severe landslide risk.	2) These actions were discontinued since they are not pursued in practice.		
Countywide	subsidence and landslides	Minimize the impacts of subsidence	1. Send hazard information to property owners identified as being at risk. 2. Compile subsidence mitigation information and make it available to all residents and business owners. 3. Create an Emergency Management Web Page linked with the county Web page with information regarding landslide and subsidence hazard mitigation.	1) Action revised to encompass all hazards. 2) This action was redundant and included in public information actions. 3) This action was revised for all hazards. 4) Updated to reflect current practice.	Changed 2019	
Countywide	Dam Failure	Reduce the risks of dam failure.	Keep Dam Plans up to date and on hand with the owners, and with the Medina County EMA.	These actions have been transitioned to an all-hazards community preparedness action. 4) Updated to reflect current practice.	Changed 2019	
Countywide	Dam Failure	Minimize the impacts of a dam failure on Medina County	Present information on how to be protected if a dam failure was to occur while at home, in your car, outside, etc. This information will be accessible from the Medina County Emergency Management Website.		Changed 2019	
Countywide	Hazardous Materials	Minimize the impacts of a hazardous materials incident in Medina County.	Present information on how to be protected if a hazardous materials incident was to occur while at home, in your car, outside, etc. This information will be accessible from the Medina County Emergency Management Website.		Changed 2019	
		Reduce the effects of		These actions have been a transition to an all-hazards community preparedness action.	Changed 2019	
Countywide	Terrorism	terrorism on the	was to occur while at home, in your car, outside, etc. This information will be accessible from the Medina County	This action was updated to reflect current practice.	Changed 2019	
		County.	Emergency Management Website.	This action was updated to reflect current practice.	Changed 2019	
Countywide	Hazardous Materials	Expand the county's capabilities to respond to hazardous materials incidents.	Develop a regional partnership with Wayne County for response, and develop a Local IMAT.	4) Updated to reflect current practice.	Changed 2019	
Countywide	Terrorism	Protection of critical infrastructure.	The Medina County Security Task Force (the required advisory team) will utilize federal grants to enhance security measures at critical facilities and potential targets.	These actions have been transitioned to an all-hazards community preparedness action.	Changed 2019	
Countywide	Terrorism	Reduce the effects of terrorism on the population of Medina County.	2. Locally developed public education campaigns and utilization of public speaking opportunities. 3. The Medina County EMA will present information on how to create/maintain community contingency plans and the	These actions have been transitioned to all hazards oriented outreach actions.	Changed 2019	

		importance of them. This will be an ongoing project for		
		the next five years		.

Chapter 7: Funding Sources & Resources

Hazard Mitigation Grant Program (HMGP): HMGP is authorized by Section 404 of the Robert T. Stafford Disaster Relief and Emergency Assistance Act, as amended (the Stafford Act), Title 42, United States Code (U.S.C.) 5170c. The key purpose of HMGP is to ensure that the opportunity to take critical mitigation measures to reduce the risk of loss of life and property from future disasters is not lost during the reconstruction process following a disaster. HMGP is available when authorized under a Presidential major disaster declaration in the areas of the State requested by the Governor. The amount of HMGP funding available to the Applicant is based upon the estimated total Federal assistance to be provided by FEMA for disaster recovery under the Presidential major disaster declaration.

Pre-Disaster Mitigation Grant (PDM): The PDM program is authorized by Section 203 of the Stafford Act, 42 U.S.C. 5133. The PDM program is designed to assist States, Territories, Indian Tribal governments, and local communities to implement a sustained pre-disaster natural hazard mitigation program to reduce overall risk to the population and structures from future hazard events, while also reducing reliance on Federal funding from future disasters.

Flood Mitigation Assistance Grant (FMA): The FMA program is authorized by Section 1366 of the National Flood Insurance Act of 1968, as amended (NFIA), 42 U.S.C. 4104c, with the goal of reducing or eliminating claims under the National Flood Insurance Program (NFIP).

National Flood Insurance Program: Communities participating in the NFIP agree to enforce floodplain management regulations in identified flood hazard areas. Flood insurance can be purchased to cover structures (e.g. homes and businesses) as well as the contents of the buildings. FEMA initiated a Community Rating System to reward communities that exceed the NFIP minimum floodplain management.

National Dam Safety Program: Dams can also pose a significant risk if not maintained properly. When a dam fails, the potential energy of the water stored behind it even for a small dam can cause extensive property damage and loss to life downstream. The NDSP provides grant assistance to states to improve their dam safety programs. The NDSP also funds the National Inventory of Dams that is conducted by USACE.

Community Development Block Grant: The CDBG program provides grants to entitlement communities for post-disaster hazard mitigation and recovery following a presidential declaration of a Major Disaster of Emergency. Funds can be used for activities such as acquisition, rehabilitation or reconstruction of damaged properties and facilities, and



redevelopment of disaster-affected areas. HUD provides for the CDBG, and the Division of Community Assistance administers the program in each state.

Small Business Administration Disaster Assistance Program: This program provides loans to businesses affected by presidentially declared disasters. Businesses of any size are eligible. The SBA administers the Disaster Assistance Program.

Additional funding sources: Other sources for local and additional grant funding, as available, will be utilized.



Chapter 8: Adoption, Monitoring & Evaluation, Maintenance

This chapter examines the formal adoption procedure, as well as monitoring and evaluation measures that will be put in place to ensure the plan is effective.

8.1 Adoption Procedure

This plan will be submitted to all political subdivisions in Medina County for adoption. Each community will adopt the plan by resolution or motion at a public meeting, and the Medina County Commissioners will also review the plan for adoption. The benefits of having a countywide mitigation plan include but are not limited to:

- Eligibility for funding under Federal programs that require the formal adoption of a mitigation plan.
- An assurance that hazard loss reduction efforts will continue over time.
- A cooperative statement of what Medina County and the local communities will do to reduce the effects of a hazard situation.
- A demonstrated community commitment to hazard loss reduction efforts.

8.2 Monitoring and Evaluation

Monitoring and evaluation involve the ongoing process of compiling information on the outcomes of the hazard mitigation objectives. Each participant will seek public comment and participation through the life of the plan to better prepare to maintain the plan in the future. The goal is to determine whether the county's vulnerability has decreased as a result of the plan. When vulnerability has decreased as a result of identified mitigation measures the county will determine why and will implement those successful mitigation measures in other locations. Where vulnerability has increased or remained constant, the county will identify if other potential mitigation strategies may be more successful, or whether revisions should be made to existing measures.

Other issues that should be assessed include:

The adequacy of the county's resources to implement mitigation strategies



- Any redundancy in objectives
- Technical, legal or coordination problems associated with implementation
- Funding issues

The Planning team will monitor and evaluate the plan on an ongoing basis. Meetings may be conducted as determined by the Planning Team to monitor plan progress. Strategy updates may be added as determined necessary and appropriate by the Planning Team.

8.3 Maintenance & Updates

The county will review and update the plan, given the existence of necessary funding and resources, every five years, or following state and federal guidelines if different, or if local changes occur. Local changes can include increased development; changes brought about by the implementation of mitigation measures, new mitigation processes, or changes in state or federal statutes.

See *Chapter 5: Policies* for the plans, ordinances, and capabilities in which the Hazard Mitigation Plan may be integrated into.

Each plan participant will work to implement the mitigation goals and strategies into their individual plans and future projects. The changes in hazards for the county will be taken into account for each participant to better focus their projects and community plans, such as zoning plans and infrastructure plans.

Medina County Emergency Management Agency will be responsible for coordinating any updates or revisions made to this plan. This plan will be reviewed annually (based on funding), and any changes will be addressed and documented.

Five-year plan reviews will be conducted involving the public, in meetings where comments will be accepted and considered. The public will be notified by the newspaper, Medina County EMA website, and any other means of communication available to make the communities aware of the importance of their input to this plan. The public will be advised of the monitoring, evaluation, and updates that have been taken place when applicable.



Appendices





Hazard type	Incident type	Date	Magnitude (Hail Size, Wind Speed, EFScale)	Death	Injuries	Property Damages \$	Crop Damages \$
Drought	Drought	8/1/1996	_	0	0	\$0.00	\$0.00
Drought	Drought	6/1/1999	_	0	0	\$0.00	\$0.00
Drought	Drought	7/1/1999	_	0	0	\$0.00	\$0.00
Drought	Drought	8/1/1999	_	0	0	\$0.00	\$0.00
Drought	Drought	9/1/1999	_	0	0	\$0.00	\$5,000,000.00
Flooding	Flash Flood	4/23/1996	_	0	0	\$0.00	\$0.00
Flooding	Flash Flood	5/9/1996	_	0	0	\$0.00	\$0.00
Flooding	Flash Flood	6/13/1996	_	0	0	\$0.00	\$0.00
Flooding	Flash Flood	6/18/1996	_	0	0	\$30,000.00	\$0.00
Flooding	Flash Flood	6/24/1996	_	0	0	\$15,000.00	\$0.00
Flooding	Flash Flood	9/7/1996	_	0	0	\$50,000.00	\$20,000.00
Flooding	Flash Flood	5/25/1997	_	0	0	\$0.00	\$0.00
Flooding	Flash Flood	6/1/1997	_	0	0	\$70,000.00	\$20,000.00
Flooding	Flash Flood	6/25/1997	_	0	0	\$0.00	\$0.00
Flooding	Flash Flood	8/16/1997	_	0	0	\$0.00	\$0.00
Flooding	Flash Flood	9/20/1997	_	0	0	\$0.00	\$0.00
Flooding	Flash Flood	1/7/1998	_	0	0	\$0.00	\$0.00
Flooding	Flash Flood	1/9/1998	_	0	0	\$0.00	\$0.00
Flooding	Flash Flood	4/16/1998	_	0	0	\$0.00	\$0.00
Flooding	Flash Flood	8/10/1998	_	0	0	\$0.00	\$0.00
Flooding	Flash Flood	8/25/1998	_	0	0	\$75,000.00	\$0.00
Flooding	Flash Flood	1/22/1999	_	0	0	\$0.00	\$0.00
Flooding	Flash Flood	5/21/2001	_	0	0	\$0.00	\$0.00
Flooding	Flash Flood	7/21/2003	_	0	0	\$8,000,000.00	\$0.00
Flooding	Flash Flood	5/21/2004	_	0	0	\$4,200,000.00	\$0.00
Flooding	Flash Flood	5/21/2004	_	0	0	\$300,000.00	\$0.00
Flooding	Flash Flood	5/22/2004	_	0	0	\$750,000.00	\$0.00
Flooding	Flash Flood	6/9/2004	_	0	0	\$200,000.00	\$0.00
Flooding	Flash Flood	6/22/2006	_	0	0	\$500,000.00	\$3,000,000.00
Flooding	Flash Flood	8/20/2007	_	0	0	\$50,000.00	\$0.00
Flooding	Flash Flood	5/25/2011	_	0	0	\$0.00	\$0.00
Flooding	Flash Flood	5/25/2011	_	0	0	\$50,000.00	\$0.00
Flooding	Flash Flood	7/10/2013	_	0	0	\$280,000.00	\$0.00
Flooding	Flash Flood	7/10/2013	_	0	0	\$220,000.00	\$0.00
Flooding	Flash Flood	5/12/2014	_	0	0	\$2,500,000.00	\$0.00
Flooding	Flash Flood	6/17/2019	_	0	0	\$1,000,000.00	\$0.00
Flooding	Flash Flood	9/7/2020	_	0	0	\$1,000,000.00	\$0.00
Flooding	Flash Flood	9/7/2020	_	0	0	\$0.00	\$0.00
Flooding	Flash Flood	9/7/2020	_	0	0	\$0.00	\$0.00



Flooding	Flash Flood	6/10/2021	_	0	0	\$250,000.00	\$0.00
Flooding	Flash Flood	6/10/2021	_	0	0	\$40,000.00	\$0.00
Flooding	Flash Flood	7/12/2021	_	0	0	\$100,000.00	\$0.00
Flooding	Flash Flood	7/16/2021	_	0	0	\$75,000.00	\$0.00
Flooding	Flash Flood	5/14/2022	_	0	0	\$0.00	\$0.00
Flooding	Flash Flood	8/23/2023	_	0	0	\$15,000.00	\$0.00
Flooding	Flood	7/27/2003	_	0	0	\$300,000.00	\$0.00
Flooding	Flood	8/5/2003	_	0	0	\$50,000.00	\$0.00
Flooding	Flood	8/8/2003	_	0	0	\$50,000.00	\$0.00
Flooding	Flood	9/17/2004	_	0	0	\$100,000.00	\$0.00
Flooding	Flood	1/1/2005	_	0	0	\$750,000.00	\$0.00
Flooding	Flood	8/30/2005	_	0	0	\$75,000.00	\$0.00
Flooding	Flood	2/28/2011	_	0	0	\$100,000.00	\$0.00
Flooding	Flood	5/12/2011	_	0	0	\$0.00	\$0.00
Flooding	Flood	6/15/2015	_	0	0	\$40,000.00	\$0.00
Flooding	Flood	6/16/2019	_	0	0	\$50,000.00	\$0.00
Flooding	Flood	6/17/2019	-	0	0	\$12,000,000.0 0	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	7/10/1992	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/31/1993	0.88in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	9/2/1993	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/25/1994	1.25in	0	0	\$0.00	\$50,000.00
Severe Convective Thunderstorms and High Winds	Hail	6/16/1994	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/28/1994	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/28/1994	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/27/1994	1 in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	9/25/1994	1.75in	0	0	\$50,000.00	\$50,000.00
Severe Convective Thunderstorms and High Winds	Hail	10/1/1994	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/3/1995	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/21/1995	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	9/13/1995	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/12/1996	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	7/7/1996	0.88in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/15/1996	1 in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/16/1997	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/16/1997	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/16/1997	0.75in	0	0	\$0.00	\$0.00



Severe Convective Thunderstorms and High Winds	Hail	8/16/1997	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	4/8/1998	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	4/8/1998	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/2/1998	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/28/1998	1 in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/30/1998	0.88in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/30/1998	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/24/1998	0.75in	0	0	\$0.00	\$5,000.00
Severe Convective Thunderstorms and High Winds	Hail	9/7/1998	0.75in	0	0	\$0.00	\$5,000.00
Severe Convective Thunderstorms and High Winds	Hail	7/28/1999	0.75in	0	0	\$0.00	\$5,000.00
Severe Convective Thunderstorms and High Winds	Hail	10/13/1999	1 in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	10/13/1999	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	7/14/2000	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	7/14/2000	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	7/27/2000	1 in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	7/28/2000	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	4/19/2002	0.75in	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	4/19/2002	1 in	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	4/19/2002	2in	0	0	\$75,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	4/19/2002	1 in	0	0	\$20,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	4/28/2002	0.75in	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	4/28/2002	0.75in	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/31/2002	0.88in	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	9/14/2002	1.5in	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/1/2003	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/10/2003	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	7/7/2003	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	7/7/2003	0.88in	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	7/7/2003	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/16/2003	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	4/19/2004	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/7/2004	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/7/2004	0.75in	0	0	\$0.00	\$0.00
							•



Severe Convective Thunderstorms and High Winds	Hail	5/7/2004	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/17/2004	1 in	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/17/2004	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/18/2004	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/21/2004	1 in	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/21/2004	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/21/2004	0.88in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/24/2004	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	4/20/2005	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/13/2005	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	1/2/2006	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	4/7/2006	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	4/7/2006	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	4/12/2006	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/18/2006	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/25/2006	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/25/2006	0.88in	0	0	\$4,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/22/2006	1 in	0	0	\$6,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	7/10/2006	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/1/2007	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/4/2007	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/21/2007	1 in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	7/24/2007	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/9/2007	1.75in	0	0	\$25,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	4/11/2008	1in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/15/2008	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/21/2008	0.88in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/21/2008	0.88in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/21/2008	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/22/2008	0.88in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/22/2008	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/22/2008	0.88in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/22/2008	0.88in	0	0	\$0.00	\$0.00
		-					



Severe Convective Thunderstorms and High Winds	Hail	6/22/2008	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/22/2008	1.5in	0	0	\$50,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/22/2008	1 in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/22/2008	1 in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/22/2008	1 in	0	0	\$25,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/22/2008	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	7/22/2008	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/7/2008	1 in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/13/2008	0.88in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/1/2009	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/1/2009	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/25/2009	1 in	0	0	\$40,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/25/2009	0.88in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/10/2009	1 in	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/10/2009	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/10/2009	1 in	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/10/2009	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/7/2010	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/7/2010	1 in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/27/2010	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/12/2011	1 in	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/25/2011	1.5in	0	0	\$50,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/25/2011	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/25/2011	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/7/2011	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/1/2011	1 in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/1/2011	2in	0	0	\$75,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/1/2011	1.75in	0	0	\$75,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/1/2011	1 in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/1/2011	1 in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/7/2012	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/7/2012	1 in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/7/2012	0.75in	0	0	\$0.00	\$0.00



Severe Convective Thunderstorms and High Winds	Hail	5/29/2012	0.88in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/29/2012	0.88in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/29/2012	1in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	7/3/2012	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	9/7/2012	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	9/7/2012	1in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	9/7/2012	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	9/7/2012	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/12/2013	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/12/2013	0.88in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/12/2013	0.88in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	7/23/2013	1 in	0	0	\$1,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	7/23/2013	1 in	0	0	\$1,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/12/2014	1.25in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/12/2014	1 in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/12/2014	1.25in	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/12/2014	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	7/30/2014	1in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	7/30/2014	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/19/2014	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	7/14/2015	1in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/7/2016	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	7/8/2016	0.88in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	8/28/2016	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	3/28/2020	0.88in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	3/28/2020	2in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	3/28/2020	2.25in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	3/28/2020	2.25in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	3/28/2020	1.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	3/28/2020	1.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	6/21/2020	1 in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/14/2022	0.75in	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Hail	5/16/2022	0.75in	0	0	\$0.00	\$0.00
and High Winds Severe Convective Thunderstorms							·



\$0.00 \$0.00 \$0.00 \$34,480.00 \$0.00 \$0.00
\$0.00 \$34,480.00 \$0.00 \$0.00 \$0.00
\$34,480.00 \$0.00 \$0.00 \$0.00
\$0.00 \$0.00 \$0.00
\$0.00 \$0.00
\$0.00
#0.00
\$0.00
\$10,000.00
\$100,000.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$400,000.00



Severe Convective Thunderstorms and High Winds	High Wind	2/11/2009	59.8 mph	0	0	\$600,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	High Wind	12/9/2009	59.8 mph	0	0	\$400,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	High Wind	4/28/2011	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	High Wind	2/24/2012	57.5 mph	0	0	\$25,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	High Wind	3/2/2012	57.5 mph	0	0	\$3,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	High Wind	10/29/2012	57.5 mph	0	0	\$400,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	High Wind	11/24/2014	59.8 mph	0	0	\$200,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	High Wind	12/24/2014	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	High Wind	1/10/2017	59.8 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	High Wind	2/24/2019	57.5 mph	0	0	\$50,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	High Wind	4/13/2020	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Lightning	6/13/1996	_	0	0	\$30,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Lightning	7/6/1999	_	0	1	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Lightning	5/10/2005	_	0	1	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Lightning	8/20/2005	_	0	0	\$75,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Strong Wind	5/11/2003	40.3 mph	0	0	\$35,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Strong Wind	11/27/2004	40.3 mph	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Strong Wind	3/10/2006	46 mph	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/3/1990	_	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/30/1990	_	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	9/6/1990	_	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	3/27/1991	_	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	5/30/1991	_	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	5/30/1991	_	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/7/1991	_	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/7/1991	_	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/23/1991	_	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/17/1991	_	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/30/1991	_	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	9/9/1992	_	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	9/2/1993	_	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/20/1994	_	0	0	\$50,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/5/1994	_	0	0	\$5,000.00	\$0.00



Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/7/1994	_	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/22/1994	_	0	0	\$50,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/4/1994	_	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/13/1994	_	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	3/20/1995	_	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	5/28/1995	_	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/7/1995	_	0	0	\$3,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/21/1995	_	0	0	\$15,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/22/1995	_	0	0	\$3,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/13/1995	-	1	2	\$180,000.00	\$15,000.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/15/1995	-	0	0	\$4,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/15/1995	-	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	4/12/1996	92 mph	1	2	\$50,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/13/1996	63.3 mph	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/24/1996	57.5 mph	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/7/1996	69 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/7/1996	70.2 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/30/1996	80.5 mph	0	0	\$20,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/15/1996	-	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/15/1996	_	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	11/7/1996	64.4 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	12/1/1996	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/16/1997	_	0	0	\$100,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/16/1997	59.8 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/16/1997	-	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/12/1998	-	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/13/1998	_	0	0	\$3,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/30/1998	59.8 mph	0	0	\$5,000.00	\$20,000.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/21/1998	_	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/21/1998	_	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/24/1998	_	0	0	\$3,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/25/1998	_	0	0	\$25,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	9/7/1998	ı	0	0	\$5,000.00	\$0.00



Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	11/10/1998	_	0	0	\$15,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/1/1999	_	0	0	\$25,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/6/1999	_	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/9/1999	-	0	0	\$1,100,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/24/1999	-	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/24/1999	_	0	0	\$15,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/28/1999	_	0	0	\$20,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/31/1999	_	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	9/29/1999	_	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	10/13/1999	_	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	10/13/1999	_	0	0	\$30,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	5/18/2000	_	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/14/2000	_	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/14/2000	_	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/14/2000	64.4 mph	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/6/2000	-	0	0	\$600,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/6/2000	65.6 mph	0	0	\$20,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	9/20/2000	_	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	5/21/2001	_	0	0	\$50,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	10/24/2001	-	0	0	\$20,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	5/12/2002	_	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/4/2002	_	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/22/2002	_	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/22/2002	_	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/28/2002	-	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/29/2002	-	0	0	\$15,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/29/2002	59.8 mph	0	0	\$25,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/29/2002	_	0	0	\$25,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/29/2002	_	0	0	\$15,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/12/2002	_	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/16/2002	_	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/16/2002	_	0	0	\$15,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/22/2002	-	0	0	\$10,000.00	\$0.00
						•	



Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/22/2002	-	0	0	\$100,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/22/2002	_	0	0	\$25,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/23/2002	_	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	11/10/2002	_	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	4/4/2003	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/4/2003	57.5 mph	0	0	\$25,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/7/2003	57.5 mph	0	0	\$50,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/7/2003	57.5 mph	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/7/2003	57.5 mph	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/8/2003	57.5 mph	0	0	\$50,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/8/2003	57.5 mph	0	0	\$15,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/8/2003	57.5 mph	0	0	\$25,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/27/2003	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	5/1/2004	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	5/11/2004	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	5/18/2004	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	5/21/2004	57.5 mph	0	0	\$150,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/9/2004	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/13/2004	57.5 mph	0	0	\$4,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/14/2004	57.5 mph	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/17/2004	57.5 mph	0	0	\$3,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/24/2004	57.5 mph	0	0	\$6,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/5/2005	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/28/2005	57.5 mph	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/30/2005	57.5 mph	0	0	\$6,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/26/2005	57.5 mph	0	0	\$15,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/20/2005	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	11/6/2005	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	5/25/2006	57.5 mph	0	0	\$4,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/22/2006	57.5 mph	0	0	\$1,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/2/2006	57.5 mph	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/2/2006	57.5 mph	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	10/11/2006	57.5 mph	0	0	\$10,000.00	\$3,000.00
·	•			•			



Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/8/2007	57.5 mph	0	0	\$12,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/8/2007	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/8/2007	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/19/2007	57.5 mph	0	0	\$3,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/21/2007	59.8 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/27/2007	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/7/2007	57.5 mph	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/9/2007	57.5 mph	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/9/2007	57.5 mph	0	0	\$75,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/9/2008	57.5 mph	0	0	\$15,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/21/2008	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/26/2008	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/26/2008	59.8 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/25/2009	57.5 mph	0	0	\$3,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/10/2009	57.5 mph	0	0	\$3,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/10/2009	57.5 mph	0	0	\$400,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/20/2009	69 mph	0	0	\$4,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	5/7/2010	57.5 mph	0	0	\$1,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	5/7/2010	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/23/2010	57.5 mph	0	0	\$3,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/23/2010	57.5 mph	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/23/2010	57.5 mph	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/21/2010	57.5 mph	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/21/2010	57.5 mph	0	0	\$1,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/21/2010	57.5 mph	0	0	\$15,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	9/7/2010	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	10/26/2010	57.5 mph	0	0	\$12,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	4/27/2011	59.8 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	4/27/2011	59.8 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	5/12/2011	57.5 mph	0	0	\$40,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/24/2011	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	9/4/2011	57.5 mph	0	0	\$1,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	9/4/2011	57.5 mph	0	0	\$1,000.00	\$0.00
							· · · · · · · · · · · · · · · · · · ·



Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/18/2012	57.5 mph	0	0	\$3,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/1/2012	59.8 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/1/2012	57.5 mph	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/3/2012	57.5 mph	0	0	\$1,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/3/2012	57.5 mph	0	0	\$1,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/3/2012	57.5 mph	0	0	\$1,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/4/2012	57.5 mph	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/5/2012	57.5 mph	0	0	\$1,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/5/2012	57.5 mph	0	0	\$1,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/8/2012	57.5 mph	0	0	\$15,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/13/2013	57.5 mph	0	0	\$1,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/25/2013	57.5 mph	0	0	\$3,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/10/2013	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/10/2013	57.5 mph	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/10/2013	57.5 mph	0	0	\$15,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/7/2013	57.5 mph	0	0	\$4,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	11/1/2013	57.5 mph	0	0	\$15,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	12/22/2013	57.5 mph	0	0	\$1,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	12/22/2013	57.5 mph	0	0	\$50,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/18/2014	57.5 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/30/2014	57.5 mph	0	0	\$50,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	4/26/2016	57.5 mph	0	0	\$35,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/5/2016	57.5 mph	0	0	\$1,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/13/2016	57.5 mph	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/13/2016	57.5 mph	0	3	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/27/2016	57.5 mph	0	0	\$3,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/28/2016	57.5 mph	0	0	\$100,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	3/1/2017	57.5 mph	0	0	\$1,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	3/1/2017	57.5 mph	0	0	\$4,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/4/2017	59.8 mph	0	0	\$1,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/7/2017	57.5 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/4/2017	57.5 mph	1	0	\$25,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/17/2017	57.5 mph	0	0	\$1,000.00	\$0.00



Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/17/2017	57.5 mph	0	0	\$1,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	11/5/2017	85.1 mph	0	0	\$1,100,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/23/2018	57.5 mph	0	0	\$25,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	9/5/2018	57.5 mph	0	0	\$5,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	9/5/2018	59.8 mph	0	0	\$15,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/28/2019	59.8 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/28/2019	59.8 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/2/2019	70.2 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/2/2019	70.2 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/2/2019	59.8 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/15/2019	64.4 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/15/2019	59.8 mph	0	0	\$10,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/18/2019	59.8 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/18/2019	59.8 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/18/2019	59.8 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/18/2019	59.8 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	9/13/2019	59.8 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	4/7/2020	62.3 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	4/7/2020	64.4 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	4/7/2020	62.3 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	4/7/2020	62.3 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	4/7/2020	62.3 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	4/7/2020	62.3 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/10/2020	57.5 mph	0	0	\$2,000.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/21/2020	57.5 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/19/2020	63.3 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	11/15/2020	62.1 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	11/15/2020	75.9 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	11/15/2020	57.5 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/29/2021	57.5 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	6/29/2021	57.5 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/7/2021	57.5 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/7/2021	57.5 mph	0	0	\$0.00	\$0.00
						I	ı



Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/11/2021	64.4 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	5/14/2022	57.5 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/13/2022	57.5 mph	0	0	\$1,500.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/8/2022	57.5 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/29/2022	57.5 mph	0	0	\$250.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	4/1/2023	63.3 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	4/1/2023	63.3 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/20/2023	57.5 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/20/2023	57.5 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	7/20/2023	63.3 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/6/2024	63.3 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/6/2024	63.3 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/6/2024	63.3 mph	0	0	\$0.00	\$0.00
Severe Convective Thunderstorms and High Winds	Thunderstorm Wind	8/6/2024	63.3 mph	0	0	\$0.00	\$0.00
Severe Winter Weather	Cold/Wind Chill	2/2/1996	_	0	0	\$200,000.00	\$0.00
Severe Winter Weather	Cold/Wind Chill	1/10/1997	_	0	0	\$5,000.00	\$0.00
Severe Winter Weather	Extreme Cold/Wind Chill	1/15/2009	_	0	0	\$0.00	\$0.00
Severe Winter Weather	Extreme Cold/Wind Chill	3/27/2012	_	0	0	\$0.00	\$0.00
Severe Winter Weather	Extreme Cold/Wind Chill	4/29/2012	1	0	0	\$150,000.00	\$0.00
Severe Winter Weather	Extreme Cold/Wind Chill	1/6/2014	1	0	0	\$0.00	\$0.00
Severe Winter Weather	Extreme Cold/Wind Chill	1/28/2014	-	0	0	\$0.00	\$0.00
Severe Winter Weather	Extreme Cold/Wind Chill	2/15/2015	I	0	0	\$0.00	\$0.00
Severe Winter Weather	Extreme Cold/Wind Chill	2/20/2015	I	0	0	\$0.00	\$0.00
Severe Winter Weather	Extreme Cold/Wind Chill	1/30/2019	I	0	0	\$0.00	\$0.00
Severe Winter Weather	Extreme Cold/Wind Chill	12/23/2022	-	0	0	\$0.00	\$0.00
Severe Winter Weather	Heavy Snow	1/2/1996		0	0	\$500,000.00	\$0.00
Severe Winter Weather	Heavy Snow	1/7/1996	_	0	0	\$20,000.00	\$0.00
Severe Winter Weather	Heavy Snow	3/20/1996	_	0	0	\$20,000.00	\$0.00
Severe Winter Weather	Heavy Snow	3/5/1999	_	0	0	\$10,000.00	\$0.00
Severe Winter Weather	Heavy Snow	3/9/1999	_	0	0	\$0.00	\$0.00
Severe Winter Weather	Heavy Snow	1/19/2000	-	0	0	\$75,000.00	\$0.00
Severe Winter Weather	Heavy Snow	3/5/2001	_	0	0	\$75,000.00	\$0.00
Severe Winter Weather	Heavy Snow	12/24/2002	_	0	0	\$150,000.00	\$0.00
Severe Winter Weather	Heavy Snow	1/6/2003		0	0	\$75,000.00	\$0.00
Severe Winter Weather	Heavy Snow	3/16/2004		0	0	\$150,000.00	\$0.00
Severe Winter Weather	Heavy Snow	3/20/2018	_	0	0	\$50,000.00	\$0.00



Severe Winter Weather Ice Storm 1/5/2005 _ 0 0 \$4,200,000.00 Severe Winter Weather Ice Storm 2/25/2007 _ 0 0 \$25,000.00 Severe Winter Weather Lake-Effect Snow 12/7/2006 _ 0 0 \$75,000.00 Severe Winter Weather Lake-Effect Snow 2/4/2009 0 0 \$125,000.00	\$0.00 \$0.00
Severe Winter Weather Lake-Effect Snow 12/7/2006 _ 0 \$75,000.00	\$0.00
Severe Winter Weather Lake Effect Snow 2/4/2000 0 0 \$125,000,000	\$0.00
Severe Winter Weather Lake-Effect Snow 2/4/2009 _ 0 \$125,000.00	\$0.00
Severe Winter Weather Lake-Effect Snow 12/5/2010 _ 0 0 \$150,000.00	\$0.00
Severe Winter Weather Lake-Effect Snow 12/12/2010 _ 0 0 \$150,000.00	\$0.00
Severe Winter Weather Winter Storm 1/2/1999 _ 0 2 \$25,000.00	\$0.00
Severe Winter Weather Winter Storm 1/8/1999 _ 0 0 \$2,000.00	\$0.00
Severe Winter Weather Winter Storm 1/13/1999 _ 0 0 \$2,000.00	\$0.00
Severe Winter Weather Winter Storm 3/11/2000 _ 0 \$20,000.00	\$0.00
Severe Winter Weather Winter Storm 12/13/2000 _ 0 \$75,000.00	\$0.00
Severe Winter Weather Winter Storm 3/24/2002 _ 0 \$50,000.00	\$0.00
Severe Winter Weather Winter Storm 3/26/2002 _ 0 \$100,000.00	\$0.00
Severe Winter Weather Winter Storm 12/5/2003 _ 0 0 \$200,000.00	\$0.00
Severe Winter Weather Winter Storm 12/19/2004 _ 0 0 \$200,000.00	\$0.00
Severe Winter Weather Winter Storm 12/22/2004 _ 0 0 \$4,200,000.00	\$0.00
Severe Winter Weather Winter Storm 1/22/2005 _ 0 0 \$275,000.00	\$0.00
Severe Winter Weather Winter Storm 3/1/2005 _ 0 \$100,000.00	\$0.00
Severe Winter Weather Winter Storm 2/13/2007 _ 0 \$100,000.00	\$0.00
Severe Winter Weather Winter Storm 12/15/2007 _ 0 0 \$300,000.00	\$0.00
Severe Winter Weather Winter Storm 2/12/2008 _ 0 0 \$75,000.00	\$0.00
Severe Winter Weather Winter Storm 2/26/2008 _ 0 0 \$150,000.00	\$0.00
Severe Winter Weather Winter Storm 3/4/2008 _ 0 0 \$500,000.00	\$0.00
Severe Winter Weather Winter Storm 3/7/2008 _ 0 \$1,500,000.00	\$0.00
Severe Winter Weather Winter Storm 12/19/2008 _ 0 0 \$50,000.00	\$0.00
Severe Winter Weather Winter Storm 1/9/2009 _ 0 0 \$250,000.00	\$0.00
Severe Winter Weather Winter Storm 1/27/2009 _ 0 \$300,000.00	\$0.00
Severe Winter Weather Winter Storm 2/5/2010 _ 0 0 \$300,000.00	\$0.00
Severe Winter Weather Winter Storm 2/1/2011 _ 0 0 \$300,000.00	\$0.00
Severe Winter Weather Winter Storm 2/21/2011 _ 0 0 \$500,000.00	\$0.00
Severe Winter Weather Winter Storm 12/26/2012 _ 0 0 \$75,000.00	\$0.00
Severe Winter Weather Winter Storm 1/25/2014 _ 0 0 \$250,000.00	\$0.00
Severe Winter Weather Winter Storm 2/4/2014 _ 0 0 \$150,000.00	\$0.00
Severe Winter Weather Winter Storm 2/17/2014 _ 0 0 \$200,000.00	\$0.00
Severe Winter Weather Winter Storm 3/12/2014 _ 0 0 \$250,000.00	\$0.00
Severe Winter Weather Winter Storm 2/1/2015 _ 0 0 \$200,000.00	\$0.00
Severe Winter Weather Winter Storm 12/17/2016 _ 0 0 \$100,000.00	\$0.00
Severe Winter Weather Winter Storm 4/6/2017 _ 0 0 \$150,000.00	\$0.00
Severe Winter Weather Winter Storm 1/12/2018 _ 0 0 \$150,000.00	\$0.00
Severe Winter Weather Winter Storm 1/19/2019 _ 0 0 \$200,000.00	\$0.00
Severe Winter Weather Winter Storm 12/1/2020 _ 0 0 \$55,000.00	\$0.00
Severe Winter Weather Winter Storm 12/24/2020 _ 0 \$20,000.00	\$0.00

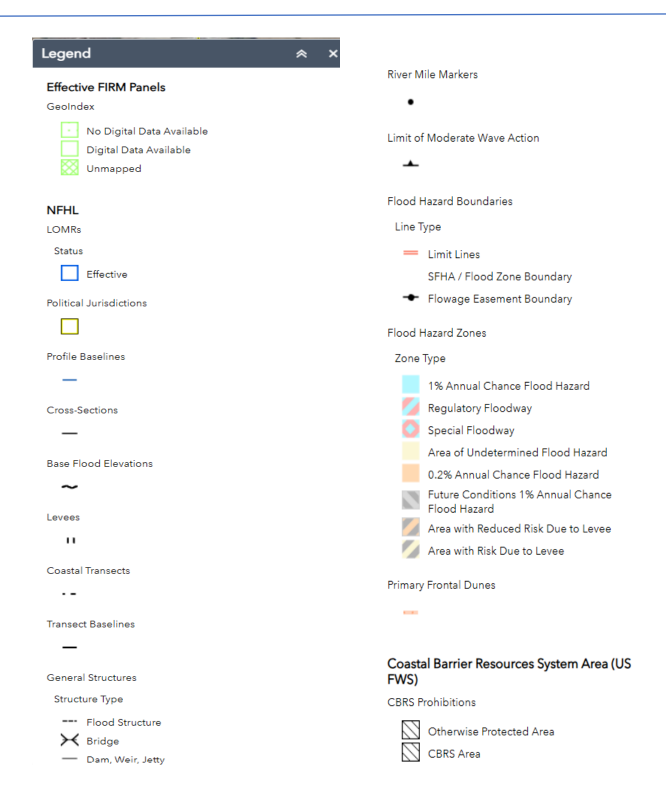


Severe Winter Weather	Winter Storm	2/15/2021	_	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	1/16/2022	_	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	2/2/2022	_	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	12/23/2022	_	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	1/22/2023	_	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	12/18/2023	_	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	1/19/2024	_	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	1/16/1997	_	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	11/30/2020	_	0	0	\$0.00	\$0.00
Tornado	Tornado	7/12/1992	F3	0	4	\$2,500,000.00	\$0.00
Tornado	Tornado	7/12/1992	F0	0	0	\$250,000.00	\$0.00
Tornado	Tornado	6/28/1994	F1	0	0	\$500,000.00	\$0.00
Tornado	Tornado	5/28/1995		0	0	\$200,000.00	\$0.00
Tornado	Tornado	8/16/1997	F0	0	0	\$20,000.00	\$0.00
Tornado	Tornado	8/16/1997	F1	0	0	\$500,000.00	\$0.00
Tornado	Tornado	8/24/1998	F1	0	0	\$75,000.00	\$0.00
Tornado	Tornado	7/9/1999	F0	0	0	\$100,000.00	\$0.00
Tornado	Tornado	5/21/2001	F2	0	0	\$1,000,000.00	\$0.00
Tornado	Tornado	11/10/2002	F2	0	0	\$750,000.00	\$0.00
Tornado	Tornado	8/20/2005	F1	0	0	\$175,000.00	\$0.00
Tornado	Tornado	8/9/2007	EF1	0	0	\$175,000.00	\$0.00
Tornado	Tornado	5/12/2014	EF0	0	0	\$25,000.00	\$0.00
Tornado	Tornado	6/23/2014	EF1	0	0	\$750,000.00	\$0.00
Tornado	Tornado	7/8/2014	EF1	0	0	\$70,000.00	\$0.00
Tornado	Tornado	7/8/2014	EF1	0	0	\$20,000.00	\$0.00
Tornado	Tornado	4/7/2020	EF0	0	0	\$50,000.00	\$0.00
Tornado	Tornado	10/21/2021	EF1	0	0	\$0.00	\$0.00
Tornado	Tornado	10/21/2021	EF0	0	0	\$0.00	\$0.00
Tornado	Tornado	8/24/2023	EF1	0	0	\$20,000.00	\$0.00



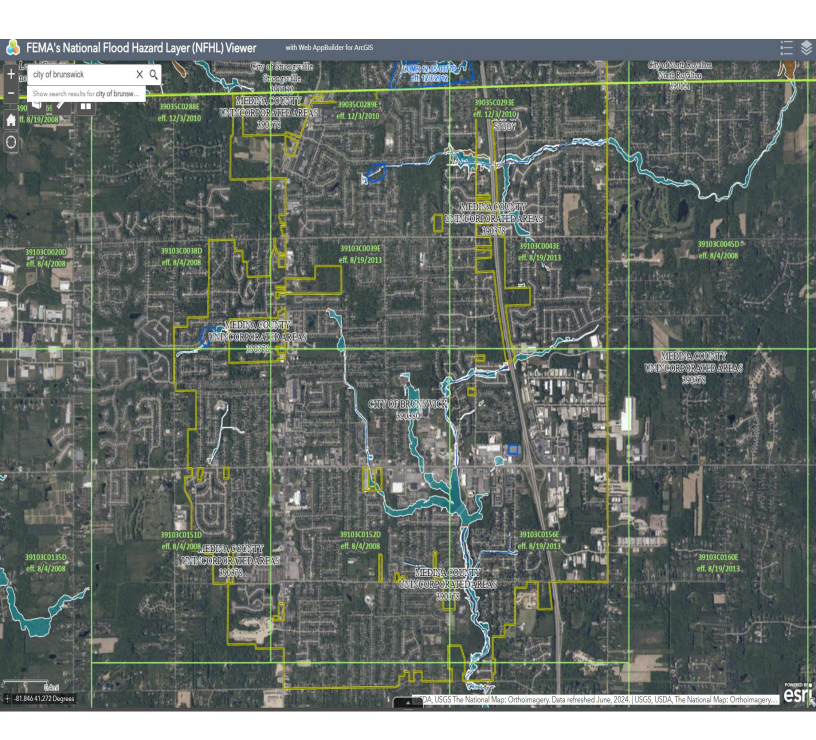
APPENDIX B: MEDINA COUNTY FLOODPLAINS

LEGEND



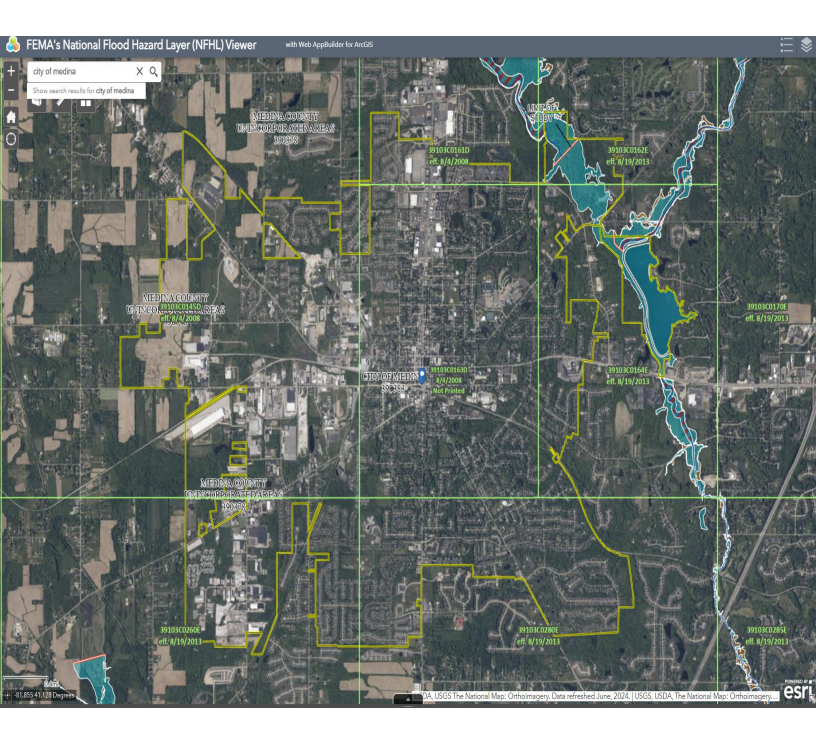


City of Brunswick



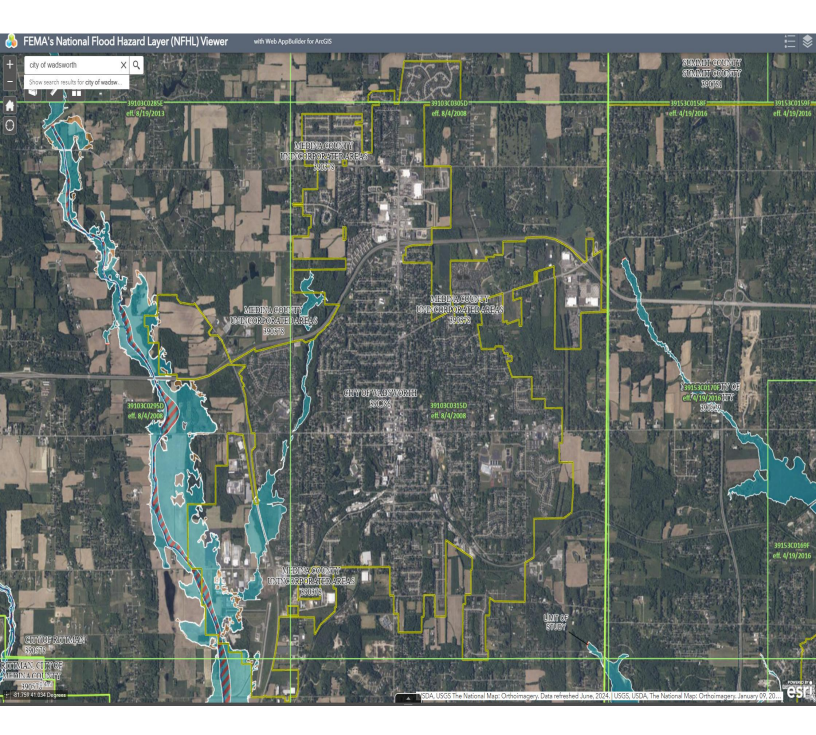


City of Medina



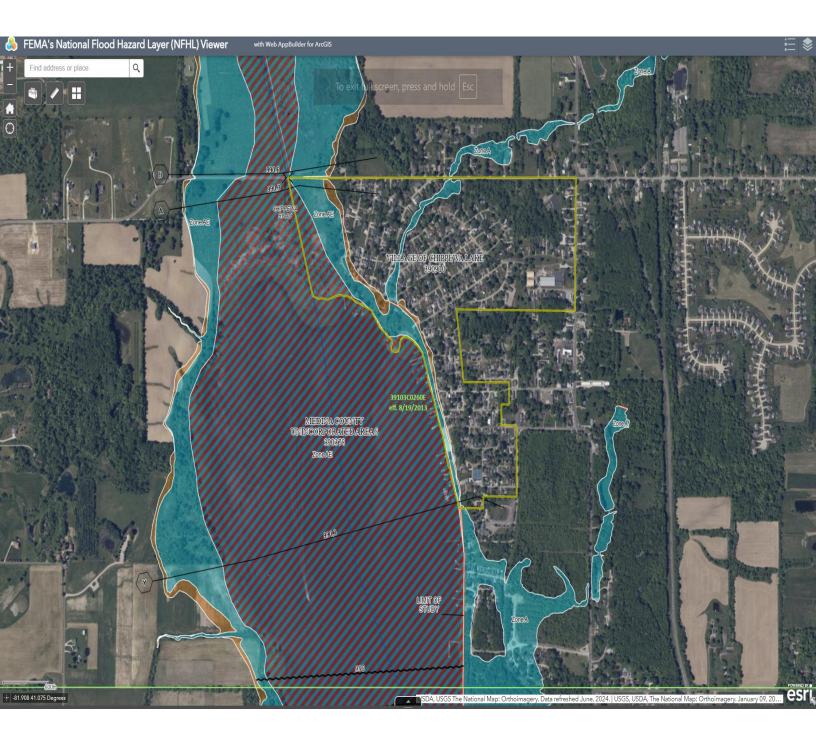


City of Wadsworth



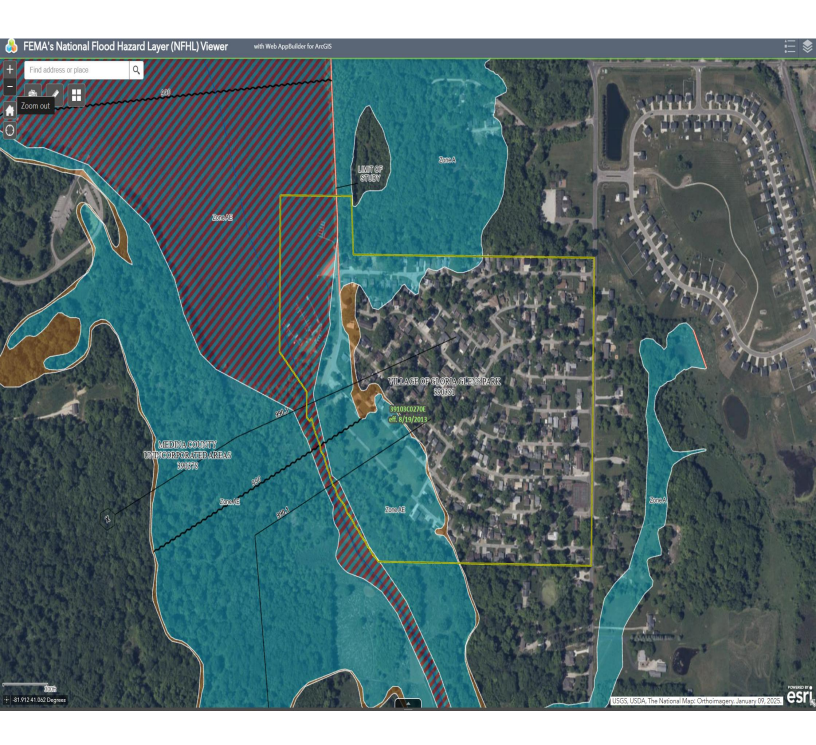


Village of Chippewa Lake



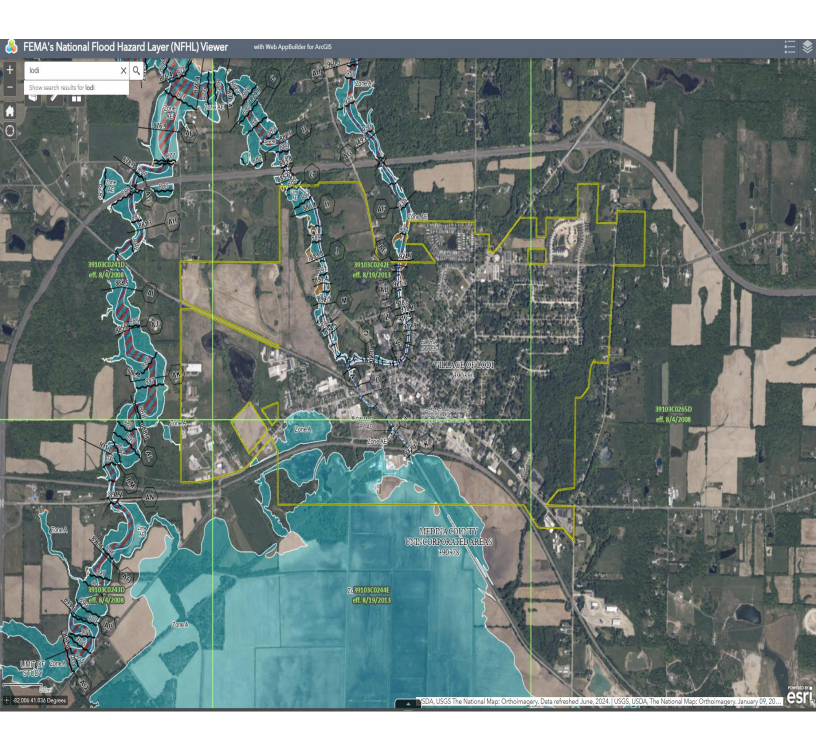


Gloria Glenns Village



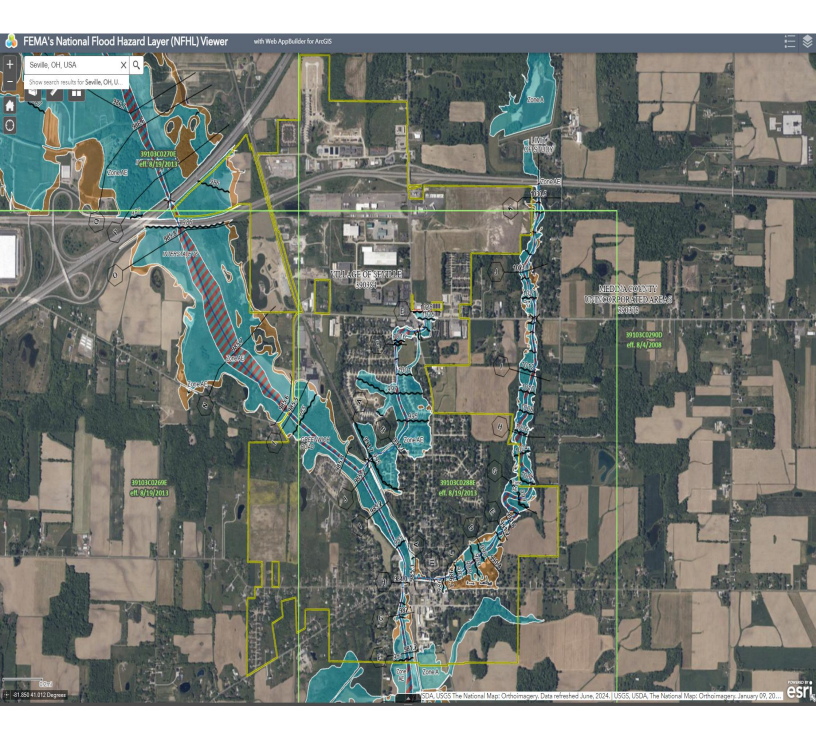


Village of Lodi



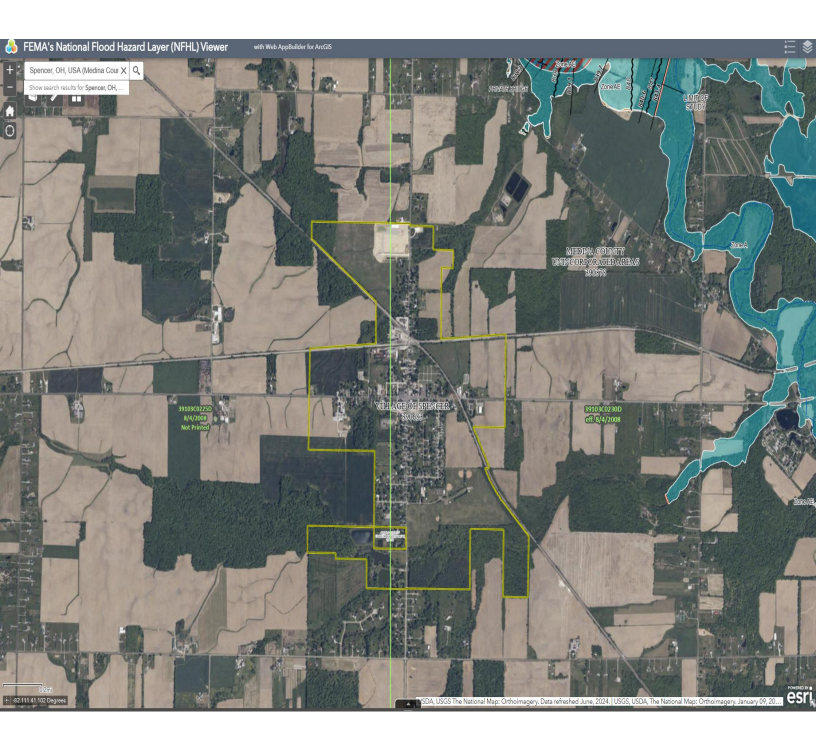


Village of Seville



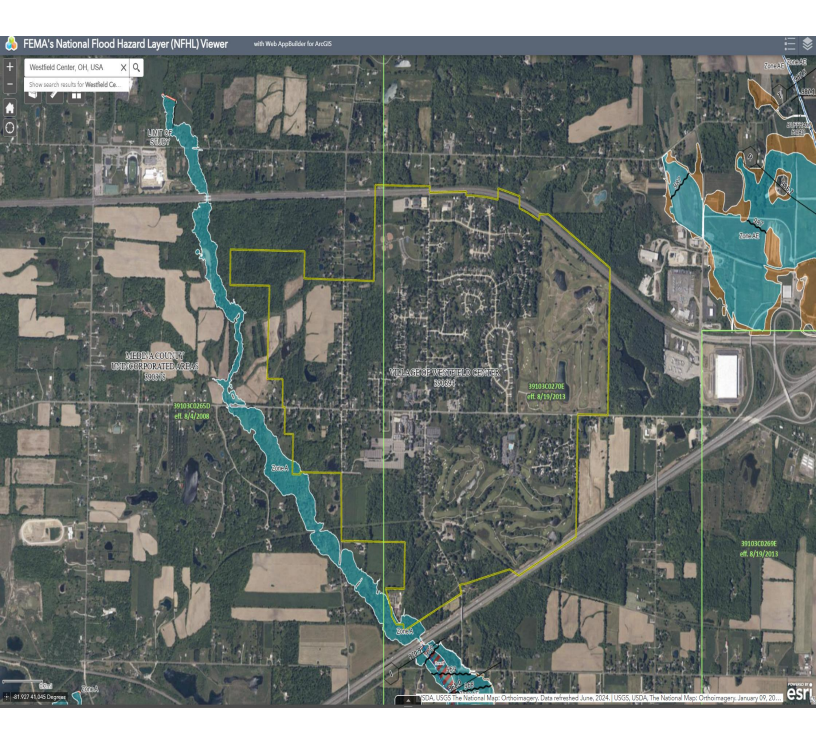


Village of Spencer





Village of Westfield Center





APPENDIX C: MEETING DOCUMENTATION

Meeting #1 Overview

The Medina County Mitigation Planning team assembled a Core group to meet to begin the Medina County 2025 Mitigation plan update. The initial meeting for this group occurred on July 2nd, 2024.



Meeting #1 PowerPoint

Medina County All-Hazards & Flood Mitigation Plan: 2024 Update



Medina County

All Hazards

& Flood

Mitigation

Plan

Medina County University Center July 2, 2024, 2:00 PM

Overview of Hazards Mitigation and the **Planning Process:**

The Plan

<u>Planning Process</u> → What we're doing now Description of the planning area → What is Medina County like? Vulnerable populations, related plans & strategies <u>Hazards Identification & Risk Assessment</u> → What's the

> Hazard profiles Asset inventory Development trends

<u>Action plan</u> \rightarrow How are we solving the problem? Goals

Strategies (projects)

<u>Plan maintenance</u> → How will be plan be kept current?

Impact on the County

- According to the National Centers for Environmental Information (NCEI)'s Storm Events Database, since 1996, Medina County experienced a **51 flooding events, about 2** per year.
- 33 caused property and 3 caused crop damage. Flooding is responsible for an estimated \$33,045,000 in property damages and \$3,040,000 in crop losses.
- 15 repetitive loss properties
- 4 severe repetitive loss properties

Impact on the County

- According to the NCEI Storm Even, Medina County has had **5 drought occurrences that resulted in crop loss**, since 1996.

 During the August 1, 1996, drought, crops that typically mature during the month were seriously impacted and a crop loss of about 10% to 30%
- The September 1, 1999, drought caused approximately \$5 million in crop damages and losses. Overall, the amount of loss from the four droughts that occurred in 1999 totaled \$200 million.
- Additionally, a USDA Secretarial disaster designation was issued on September 5, 2012, for all of Ohio's 88 counties due to agricultural losses resulting from drought during the 2012 crop year.

AGENDA

- 1. Welcome & Introductions
- 2. Overview of Hazard Mitigation and the Planning
- 3. Hazard Review
 - 1. Hazard Identification
 - 2. Vulnerability Analysis
- 4. Goals Discussion

IDENTIFIED HAZARDS

2018 Plan

- Drought Severe Winter Weather
- Land Subsidence Earthquakes
- Wildfires Dam Failure
- Hazmat Terrorism
- cteria (not added)

- Drought Severe Winter Weather
- Landslides/ SI
- Earthquakes
- Wildfires
- Dam Failure
- Terrorism

Overview of Hazards Mitigation and the **Planning Process:**

What is hazards mitigation?

"the effort to reduce loss of life and property by lessening the impact of disasters" (FEMA.gov, 2016).

Prevention - land use plans, capital improvement programs Property Protection - insurance, flood loss acquisition Public Outreach & Education - "turn around, don't down" Natural Resource Protection - acquisition of env. beneficial lands Emergency Services – warning & forecasting systems Structural Projects – dams, channels

Flooding

- Types
 - Riverine flooding occurs when surface water runoff, introduced into streams and rivers, exceeds flow capacity
 - Localized flooding, also known as urban or nuisance flooding, can occur when storm water drainage systems become overloaded or obstructed or blocked by debris, preventing the efficient flow of water.
 - Both can be areal or flash



Drought

- Drought is the consequence of a natural reduction in the amount of precipitation expected over an extended period of time, usually a season or more in length. It is a period of abnormally dry weather, which precisis long elimbiliance hydrologic imbaliance hydrologic imbaliance has every disconsistent of the precipitation has every disconsistent of the precipitation, and the size of the affected seen.



U.S. Drought Monitor Data: Drought Categorization

Severe Winter Weather

- Severe winter weather is a term that is used to describe various forms of atmospheric phenomena, including: ice storms, snow squalls, lake effect storm, and blizzards, snowstorms



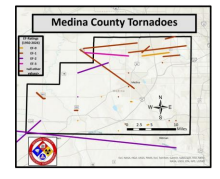
Impact on the County

- January 1, 1996, to present, Medina County experienced 62 severe whiter weather events, about 2.% per year, including 9 extreme cold/wind chill, 11 heavy snow, 2 ice storms, 4 lake effect snow, 24 winter storms, and 1 winter weather event (NCEI). 517,374,000 in property damages and multiple vehicular accidents.
- According to the National Severe Storms Laboratory, approximately 70% of ice or related injuries occur in automobiles.



Impact on the County

- Medina County has experienced 29 tornadoes ranging in intensity from EFO to EF3 since 1950, about 1 every 3 years These tornadoes caused approximately \$7,558,000 in property damages (unadjusted for inflation). 15 Reported Injuries & 0 fatalities
- Three presidential declarations have been issued for Medina County due to tornadoes in 1965, 1992, and 2002. The 1992 declaration was a dual, for flood & tornado.



Landslides (slips) Landslides occur when soils, rocks, debris,

etc. are dislodged and travel down slope.

potential landslide problems: clay or shale

units subject to Jubrication, fine-grained.

(fractures), large amounts of water, and steep slopes, cliffs, or bluffs.

vibrations (earthquakes), over-steepened

slopes, increased weight on a slope (heavy

No landslides have ever been reported in

Medina County. They are rare in our area due to the lack of steep slopes and geologic

Some triggering mechanisms include

rain), and removal of vegetation (fire).

units prone to failure.

permeable rock, or sediment, jointed rocks

Conditions that may serve as an alert to

- · According to the National Weather Service (NWS), to be classified as severe, a thunderstorm must possess at least one of the flowing characteristics: sustained winds of 58 mph or more, production of a tornado, and/or hail with a diameter of at least 1 inch in diameter.
- · The typical thunderstorm is 15 miles in diameter and lasts an average of 30 minutes.

Land Subsidence

Land subsidence is the loss of surface elevation due to the removal or erosion of subsurface support. The primary cause of most subsidence is human activity: underground mining of coal, groundwater or petroleum removal, and drainage of underground soils.



Tornados

A tornado is a rapidly rotating column of air extending ground ward from a cumulonimbus cloud. A tornado typically moves at speeds between 30 and 125 mph and can generate winds over 200 mph. Their lifespan is usually no longer than 30 minutes, however, violent EF 4 or EF5 tornadoes can stay on ground for over an hour.

How Tornadoes are Measured

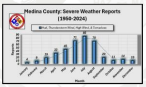
Severe Convective Storms & **High Winds** Impact on the County

FF-3

EF-4

- \$26,022,750 in property damages and \$648,000 in crop damages

From March 28, 1985, to present, there have been **390 thunderstorm, hail,** strong wind, and high wind eventsin Medina County (NCEI), about **10** per



Impact on the County

- · Due to the lack of steep slopes and geological units prone to failure, land subsidence is extremely uncommon in Medina County. However, the City of Wadsworth, Wadsworth Township, and Guilford Township have had areas of coal mining, which increases the possibility of a subsidence hazard to occur.
- In July 2017, homeowners had to evacuate after a land subsidence occurred in Wadsworth, which caused four condos at Cornerstone Condominiums in Salwa Lane and a home at 1097 Reimer Road to experience severe foundation damage. This subsidence is believed to be caused by the collapse of a 120-year-old coal mine.

Earthquakes

- More than 100,000 earthquakes with magnitudes of 3 or greater occur worldwide and 98% of these are at plate boundaries.
- Earthquakes occur along faults, areas of rock displacement in the Earth's crust. When the Earth's plates slip due to a buildup of stress, this causes a release of energy in the form of destructive seismic waves.
- These body and surface waves travel through the crust from the earthquake's epicenter, resulting in shaking, fracturing, ground failure, landslides, and the permanent deformation of the crust.



Impact on the County

Medina County has experienced one 3.0 magnitude earthquake with its epicenter in the county, in Homer Township on June 5, 2011. Its epicenter was located between Simco Rd. and Pawnee Road at 41.030°N 82.080°W. This earthquake did not

cause any structural damage or fatalities, but mild shaking was felt.

Dam Failures

A dam failure is a collapse. breach, or other failure

ONCHALITY movick City	- a.ess	a.ass.u	a.usm	- a.uss.	107.64
disa City		3	. 0	4	7
doworth City	1	1	0	2	4
mewick HIIIs Twp.	0	1	0	2	3
atham Twp.	0	1	4	3	8
anger Twp.	0	1	- 1	2	- 4
ilford Twp.	2	2	0	2	6
misville Twp.	0	0	0	4	- 4
sckley Twp.	1	3	2	6	12
mer Twp.	0	0	2	2	4
layette Twp.	0	1	2	4	7
diffeld Twp.		0	. 0	6	6
arpool Tup.	0	2	1	2	5
disa Twp.	1	2	5	5	13
otville Twp.	7	0	4	3	14
aon Twp.		1	2	- 1	5
meer Twp.	0	0	3	4	7
deworth Twp.	0	1	- 1	- 1	3
sticld Tep.	0	0	1	7	8
k Twp.	0	2	2	3	7
TAL	14	21	30	64	129



Impact on the County

- In 1999, a near dam failure occurred in Hinkley at Pischieri Pond Dam, a Class II dam, after it experienced a breach due to a void in the dam. No property loss, injuries, or fatalities resulted from this incident.
- The Class I dam, Rustic Hills Lake Dam in Montville failed in 2003 after its emergency spillway failed, resulting in overtopping, which eroded a significant portion of the downstream slope.
- A dam failure also occurred in 2011 at the Class 3 Osage Lake Dam in Sharon Township after an overflow pipe rusted, causing erosion along the

Impact on the County

- Urban conflagration could have a strong economic impact on the county and local government. This occurred in the City of Medina on April 11, 1848, when the square burnt down after a fire in a shoe shop
- this hazard. These communities are: the Cities of Medina and Wadsworth, and the Villages of Seville, Spencer, and Lodi.

Public Health Emergency

- Epidemic
- Pandemic

Dam Classifications

Wildfires (including brush fires)

- prior to discovery.
 The statistical probability of a wildfire
 occurring is greater within the Wildlan
 Urban Interface (WUI), a transition zor
 between human development and
 unoccupied natural lands, but these fir
 impact areas that are outside of the W



- Medina County has many rural grass fires annually.
- spread to nearby buildings.
- There are 5 areas in the county that are susceptible to

Geomagnetic Storms

Hazardous Materials

A hazardous material event is a spill of toxic or noxious material at a fixed site or in during a transportation accident.

From 1991 to 2011, Medina County has had a total of approximately 120 hazardous materials incidents that required some type of response. Emergency response agencies in Medina County have collected over \$149,000 in cost recoveries from hazardous materials

There are 44 companies within the county that have extremely hazardous substances (EHS) on site and 52 companies that have hazardous chemicals. All of these companies must comply with SARA Title III by filing paperwork with their local fire department and

An initial transportation corridor study was done conducted in 1998 and updated in 2010 for Medina County. The new study states that there are approximately 14.2 million trucks traveling through our county each year. Of this total, 760,000 trucks are carrying hazardou materials, 5% of commercial truck traffic.

the Medina County Emergency Management Agency.

sfe	Description	Effect	Physical measure	Average Frequency (1 cycle + 11 years)
	Extremo	Notes residents: "Missipposed schape control promisms and practicals in potent proteons can occur, some god systems may experience consequence desperation." In Proceedings of the control proteons of the control procedure of the control proteons of the control procedure o	Kp = 9	4 per cycle (4 days per cycle)
	Severe	Power systems, Provide velopread reflace control prolems and some protective systems will residently the old key assets from the grid. Seasonal operations. Use scarcinos various charges and scarcing prolems, corrections may be rested for execution prolems. Other systems, include populor currents affects of providents markets on explore special production and the companies of the control of tours, like religious course affect of tours.	Kp = 8, including a 9-	100 per cycle (60 days per cycle)

Terrorism

- Determining whether or not an attack can be classified as an act of terrorism is often difficult due to the fact that there is no uniform definition for terrorism globally or even within the United States of America.
- The probability of Medina County being the target of a terrorist attack is low, but public safely officials should be aware about the potential for this hazard to occur, actively educate the public about terrorism mitigation strategies and increase security measures at events and areas that have a higher likelihood of being targeted

Information Technology Emergencies

- Cyber Attack

 - Denial-of-service attacks, which can shut down a targeted website and Hacking, in which sensitive information can be compromised or held for rans
- Location: no geographic constraints
 Previous Occurrences: There have been several occurrences
- Extent: can be measured by amount or records breached or data compromised

Additional Considerations

- · Harmful Algal Blooms
- Invasive Species
- Infestation

Next Steps

- · Integrate this information to Hazard Profile and Rankings
 - Update Actions
 - · Final Draft
 - · Community Review
 - State Review
 - Federal Review



Thank you for your time.



Meeting #1 Sign-In Sheet

MEDINA COUNTY ALL HAZARDS AND FLOOD MITIGATION PLAN 2014 PLAN UPDATE - COTE Group Meeting 7/2/2024 14:00 SIGN IN SHEET						
NAME	Agency	Email	Phone	Signature		
Adam Liston	MWCD Chippewa Subdistrict	-				
Andy Conrad	Medina County Highway Engineer					
Anne Strouth	Ashland Co.					
Barb Pittard	Wayne Co.					
Ben Nau	Medina County EMA			B		
Carl Deforest	City of Brunswick					
Carol Carter	Villages			B. B. E. O.		
Chris Jakab	Medina County Commissioners' Office					
Chuck Stiver	Medina County EMA			The Colo		
Dan Whilhoite Willhoite	Medina County Floodplain Manager			DanWillhoote		
Dave Freeman	Lorain					
	Medina County Planning Department/Fair Housing/ Medina					
Rob Henwood	County Housing Network					

		OUNTY ALL HAZARDS AND FLOOD MITI 2014 PLAN UPDATE - Core Group Meet				
7/2/2024 14:00 SIGN IN SHEET						
NAME	Agency	Frail	Phone	Signature		
Barb Walton Director	Solid Waste District	bwalton@otmedinac	10.org 330-0289	(Barble) altm		
Eric Hange	Medina County Soil and Water		0	/		
Executive Director	Medina County Economic Development Corportation					
Freddie Ziegler	NWS - Cleveland					
Jeff Brandon	Medina County Township Assn.					
Kevin Bittaker	BOPA's					
Krista Wasowski	Medina County Health Department	Kwasowskio modin	hag lith, org	Khipsour Q		
Kristen Trolio, Greg Headley, Sean Mc	Cleveland Metroparks	KINT & CRACKIONS	has 14,075	# 00		
Mark Christie	Cuyahoga	metroparks.com	7	4/1		
Matt Hiscock	City of Wadsworth					
Matt Simon	ODOT - Medina					
Matt Springer	Medina County Commissioners Office					
Matt Sturgeon	Medina County EMA	moturgeon @ medinacountyeran	19 330 722 9240	291X		

MEDINA COUNTY ALL HAZARDS AND FLOOD MITIGATION PLAN 2014 PLAN UPDATE - Core Group Meeting 7/2/2024 14:00 SIGN IN SHEET						
NAME	Agency	Exacil	Phone	Signature		
Nate Epink	Medina County Park District	NEDPINECE MEDINAC	0.0RG 330-590-01Z	Mustun		
Paul Jeffers	Townships - Zoning Representative			70-4		
Richard Nelson	Chief Building Official					
Sam Potter	Medina County EMA					
Sanitary Engineer	Medina County Sanitary Engineer's Office					
Steve Hambley	Commissioner					
Tommy Smoot	Summit					
Annika Bredel	University of Findlay	breolela @finollay.edu	440-865-8539	awler brodle		
Sam Porter	The Ohio State University	porter. 1190@osu. edu	412-512-9925	Samuel Poller		
Ken Stray	Medina County Park District					
CHRIS PAPP	CLEVELAND METROPARKE	CJP2 CLEVEMETROME	UM 216.635.3265	1. A.		
ROB HENWOOD.			ding co. org. 722-929			
			. 0	,,		



Meeting #2 Overview

On January 29th, the Medina County EMA Executive Board held their Annual Advisory Committee meeting with the county trustees and public officials from each jurisdiction. One of the topics during the meeting was the mitigation plan update and handing out a survey to each attending member for them to update their actions from the 2018 Medina County Mitigation plan. Any who were not in attendance were contacted separately via email/phone to explain the survey.

Meeting #2 Meeting Minutes

Advisory Group Medina County Emergency Management Agency Organizational Meeting

Minutes of January 29th, 2025 6:30-7:00pm

Attendance:

Voting members in attendance:

- The Commissioners Commissioner Hambley
- City of Medina Mayor Hanwell
- City of Wadsworth Mayor Laubaugh
- City of Brunswick City Manager Carl DeForest
- Village of Lodi Mayor Geissman
- Village of Seville Mayor Carter
- Village of Spencer Mayor Kiousis Township of Chatham – Cindy Engleman
- Township of Granger John Ginley
- Township of Guilford Jerry Winkler
- Township of Harrisville Mike Gray Township of Hinckley – Cindy Engleman
- Township of Liverpool Paul Schaefer
- Township of Medina Bruce Christopher
- Township of Montville Sally Albrecht Township of Sharon - Brian Guccion
- Township of Westfield Mike Schimidt
- Township of York Jason Creamer, Fire Chief

Voting Members Absent:

- Village of Chippewa Lake
- Gloria Glens Park Village
- Village of Westfield Center
- Township of Brunswick Hills
- Township of Homer Township of Lafayette
- Township of Litchfield
- Township of Spencer Township of Wadsworth

Meeting Facilitator:

Commissioner Aaron Harrison

Guests:

- Sheriff Terry Grice
- Ben Nau
- Noah Eddy Matt Hiscock

Call to Order

a. Commissioner Harrison called the meeting to order at 6:03pm and opened with the Pledge of Allegiance. The meeting was conducted in the multipurpose room at the Medina County Sheriff's office, located at 555 Independence Drive, Medina,

Roll Call

a. Noah Eddy, Emergency Management Specialist for MCEMA, conducted roll call. Quorum was confirmed and representatives of each subdivision were identified.

Approval of November 15th, 2023, Advisory Group meeting minutes

a. Mr. DeForest made a motion to approve November 15th, 2023, Advisory Group meeting minutes. This motion was seconded by Mrs. Albrecht. By voice vote, the motion passed unanimously, with Mrs. Engleman abstaining

Advisory Group Medina County Emergency Management Agency

Organizational Meeting Minutes of January 29th, 2025 6:30-7:00pm

IV. Discussion of Annual Report & Budget

- a. Mr. Nau presented both the annual report and the 2025 EMA budget for Medina County EMA.
- b. Homeland Security Region Assignment
 - i. Mr. Nau reported that an issue with Medina County being reassigned to region 2 has been resolved with the state, and that Medina County will remain in Homeland Security region 5.
- c. Mitigation Survey Handout
 - i. Mr. Eddy handed out a survey to each municipality regarding updating the mitigation plan. This survey lists their actions regarding the ongoing update of the MCEMA Mitigation plan. Mr. Eddy explained the survey and what each municipality must do to fill out the survey to meet the plan requirements.

Review of Executive Committee Makeup & Function

a. Commissioner Harrison explained that as noted paragraph 3 of the Amended Agreement, a representative from each political subdivision entering into the Agreement selected by the subdivision's chief executive shall constitute a countywide advisory group for purposes of appointing an Executive Committee under O.R.C. 5502.26, and that Advisory Group shall meet in January of each year at a time and place determined by the county commissioners, or at the call of the Executive Committee when a majority of the Executive Committee members deem it necessary. The purpose of this meeting is to appoint members to the Executive Committee of EMA. From that point forward, the Executive Committee will continue to operate pursuant to this Agreement in the same way it has operated up to this point.

[2]



Meeting #2 Attendance

Countywide Advisory Group - EMA

Meeting Date - January 29, 2025

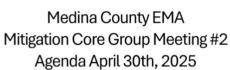
		Meening Dute - Junuary 29, 2025
Voting Members:		RSVP
Commissioners	Commissioner Hambley	X
City of Medina	Mayor Hanwell	X
City of Wadsworth	Mayor Laubaugh	X
City of Brunswick	City Manager Carl Deforest	X
Village of Chippewa Lake	Mayor Dodaro	
Gloria Glens Park Village	Mayor Dean	
Village of Lodi	Mayor Geissman	X
Village of Seville	Mayor Carter	X
Village of Spencer	Mayor Kiousis	X
Village of Westfield Center	Mayor Horwedel	
Township of Brunswick Hills		
Township of Chatham	Cindy Engelman	X
Township of Granger	John Ginley	X
Township of Guilford	Jerry Winkler	X
Township of Harrisville	Mike Gray	X
Township of Hinckley	Cindy Engelman	X
Township of Homer	Jeremy Simcox	X
Township of Lafayette		
Township of Litchfield		
Township of Liverpool	Paul Schaefer	X
Township of Medina		
Township of Montville	Sally Albrecht	X
Township of Sharon	Brian Guccion	X
Township of Spencer		
Township of Wadsworth		
Township of Westfield	Mike Schimidt	X
Township of York	Jason Creamer, Fire Chief	X



Meeting #3 Overview

The Medina County Mitigation Planning Team worked to develop new actions and strategies for the 2025 update. A mitigation strategy meeting was held on 04/30/2025 with the core group to go over these strategies and to overview the next steps in the planning process.

Meeting #3 Agenda





- · Mitigation Overview
 - · Key Steps
 - · Importance of the plan
- Progress Updates
 - · What has been Completed
 - · Next Steps
- · Actions and Strategies
 - · Strategy Ideas
 - · New strategies for new hazards identified in HVA

Notes:



Meeting #3 PowerPoint

MCEMA Mitigation Core Meeting #2

Actions and Strategies



Agenda

- · Mitigation Overview
- · Progress Updates
- Next Steps
- · New Actions and Strategies

A brief reminder on Mitigation Planning as a whole

- Hazard Mitigation Plan Requirements
 To receive FEMA funding, hazard mitigation plans must be adopted by local jurisdictions & updated every 5 years.

- Overall benefits of hazard mitigation planning.

 Lifninite property dumage, cosononic loss, nijutica, and loss of human life.

 Description of the property dumage cosononic loss, nijutica, and loss of loss of human life.

 The control of the property description of natural and manneau life.

 S. Condonais uniter-printelictional preparadess measures, mitigate actions, and programs for efficient and effective implementation.

 S. Provide tools of the decision-matters to her repeate for financiars.

 A Provide tool of the decision-matters to her repeate for financiars.

 The control of the decision-matters to her repeated by inflanting the strength of the property of the strength of the property o

What has been done?

- Getting closer to the end of the project
- Gathered repetitive loss property information
 Summarized features and demographics of County and communities
- Gathered historical information on previous hazard events
- Gather GIS base mapping
- Perform risk assessments & vulnerability analyses
 Sent out surveys to each jurisdiction to update previous actions, updating those currently.

What still needs to be done?

- · Finalizing narratives and inputting data into the plan
- Finalizing new strategies and actions, as well as identifying old strategies that are still in progress or completed, for each jurisdiction, specifically new actions and strategies for the new hazards identified in the HVA
- Finalizing Draft
- Public Input into the Draft
 Will be a public meeting set soon to achieve this

HVA

			©4 Medina Cos	anty Mitigation I	fan Harard Vulner	ability Analysis		
Maneré	Probability (Tragence)	Average Burnties	Sport of Orace	Average Hagsileak	Experient life	Impact on Revision	Impact on Property	Yesii
Brankston	the office department and per based on females recomment.	The register for engine has below in additional terrory	Mar à No agresses mars d'Austra III migra de bassa	Mode in count to allow in count panel country, prosperied."	The body protect of spices on the of the anti-matches for	har imposit armount in equal and a signal	When to be present assess of project and any decays is the repeated and?	The species are to make a p to got not prougate or pro-
	- School commit		- 94	w. 4.h.	***	- 50.	- 164	H-Naglight
	in them they are discussed.) - they will am	I-top His	- peut	- Street Square			No.
	or Court St. Magn. Or Marketing S. Copyr.		-ellie		in Malecus Egene In Span Spain o Statio			13 th Ned 17 Shoules
	High name for 2 p.	- Nade	- trans	and the same	e Matter Dolland Nove Mater	Frank	196	
200000	- Y		-	Fig.	or fo			
Toronto.								
cross Conductive Steems & High Winds		1		1				20
Killey Chrosper								20
non Your Acedor								
Megast Boards								- 19
orthopsoid:								- 18
schle: Soille								19
Hiller & Streetfers								- 11
THANK								
and feriodress								14
nen Earliets								.14
revise.								14
of East-Miller Vilga								- 0

Actions and Strategy Ideas

- Handouts includes drafted up ideas for each hazard identified in the HVA
 These ideas are built from FEMA "het protices," the FEMA "Mitgation Idea A Resource for Reducing Risk to Natural Hazard" and engishering comparingiation plans. They are by no means a finalized thing, just ideas to get a better sense of what mitigation actions are out there.
- General Feedback



Meeting #3 Sign-in Sheet

MEDINA COUNTY ALL HAZARDS AND FLOOD MITIGATION PLAN 2025 PLAN UPDATE - Strategy Group Meeting 4/30/2024 14:00 SIGN IN SHEET							
NAME	Agency	Email	Phone	Signature			
adam pistan	Chippewa Subdistrice	- aliston @mwodorg	330-401-9667	adam festar			
Wart Walton	Solid Waste		90V 330-410-5573	Part Walton			
Benvan	EMA	Brand mecinecounty ema	330-722-9240	P			
Erik Malmoski	MLE	emalinoski@medina canto		Eil Melor			
DANWILLHOUTE	URDIN COUNTY ENCONER	dwillhorter weddinacant	.ga. 330-723-9573	Our Stringe			
Jessica Miles	M.C. Heavy Dept.	imiles will ned in whealth's		Jerelles			
Greg Bartoe	EMA	gbartoco medina carpens	org 330-722-9240	Uppho			
Noch Eday	EMH	Neddy @ Medina erwytyena	ag 330-722-9240	Nocklan			
				,			



Meeting #4 Overview

The Medina County Mitigation Planning Team held a public meeting on June 5th to review the draft and to allow the public to provide and input into the plan. The meeting was publicized to the Medina County commissioner's public meeting distribution list and a notice was put with the Medina Gazette Newspaper

AFFIDAVIT

THE STATE OF OHIO County of Medina

I, the undersigned, being duly swom, do upon my oath depose and say for the publishers of THE MEDINA GAZETTE; that said newspaper is printed and published, and of general circulation in Medina County; that said newspaper meets the requirements of Sections 7.12 and 5721.01 Ohio Revised Code as amended effective September 14, 1957, and that the notice, a copy of which is attached, was published in said newspaper once a week for a period of 2 consecutive weeks, from the 27th day of May, 2025 A.D., to the 3rd day of June, 2025 A.D., inclusive.

Medina County Emergency Management Agency Public Meeting Notice

A Public meeting to review the current draft of the Medina County All-Hazards & Flood Mitigation Plan update will be held at 2.00 PM on June 5th. 2025, at the Medina County Sheriffs Office, 555 Independence Dr. Medina OH in multipurpose room. MG 5/27 6/3/25 20748997

Sworn to and subscribed before me this 3rd day of June, 2025.

HE MEDINA GAZET

Notary Public

CAROLINE DIEM Notary Public State of Ohio My Comm. Expires March 21, 2029



Meeting #4 PowerPoint



PUBLIC DRAFT REVIEW



Why we do this

- Overall benefits of hazard mitigation planning.
 I.Minimize property durange, economic loss, injuries, and loss of human life 2. Enhance public awareness and education of natural and man-made hazards.
 3. Coordinate inter-jurisdictional preparedness measures, mitigation actions, and effective implementation.

 - and effective implementation.

 4. Provide tools for decision-makers to better prepare for disasters.

 5. Achieve state and federal regulatory compliance to be eligible for funding.

 6. Manicipalities: funds for related building/infrastructure needs, such as addressing issues caused by hazards or improvements to reduce future issues.

 7. Police & Fire_funds for safety-related equipment & resources.

 8. Schools: funds for sechool safety-related equipment resources.

 9. Businesses: reduce/eliminate site & operational impacts.

 10. General Public: reduce/eliminate monetary & emotional costs from lost lives & homes

Agenda

- Overview
- Why we are here today
 Progress so far
- Review of Current Draft
- Introduction
 Overview of the plan
- Hazards
 Policies
- Strategies
- Adoption and Next Steps

- Why we do this
- Hazard Mitigation Plan Requirements
- To receive FEMA funding, hazard mitigation plans must be adopted by local jurisdictions & updated every 5 years.
- Hazard mitigation plans must include:
 - Public participation & documented update process

 - Existing conditions/demographics
 Major disaster declarations since the previous plan
 - Risk assessments & vulnerability analyses for hazards
 Mitigation actions & their status

 - Identified plan maintenance & update

Where we are at

- · This Is our third meeting
- · Plan Is mostly finished
- Working on final parts of jurisdiction strategies and finalizing draft

ASPECTS & HIGHLIGHTS OF THE **PLAN**

Overview

- · Purpose and Scope
- Authority
- Planning team

Hazards

- 15 identified hazards by the planning team and core committee Prioritized with the HVA (next slide)
- Plan will cover these key aspects of each hazard
- Description
- Location
- Probability

2024 Medina County Mitigation Plan Hazard Vulnerability Analysis

Actions & Strategies

- Countywide
- Jurisdictional
- · Actions that have been completed or are no longer being done

Next Steps

Hazards

Key highlighted hazards

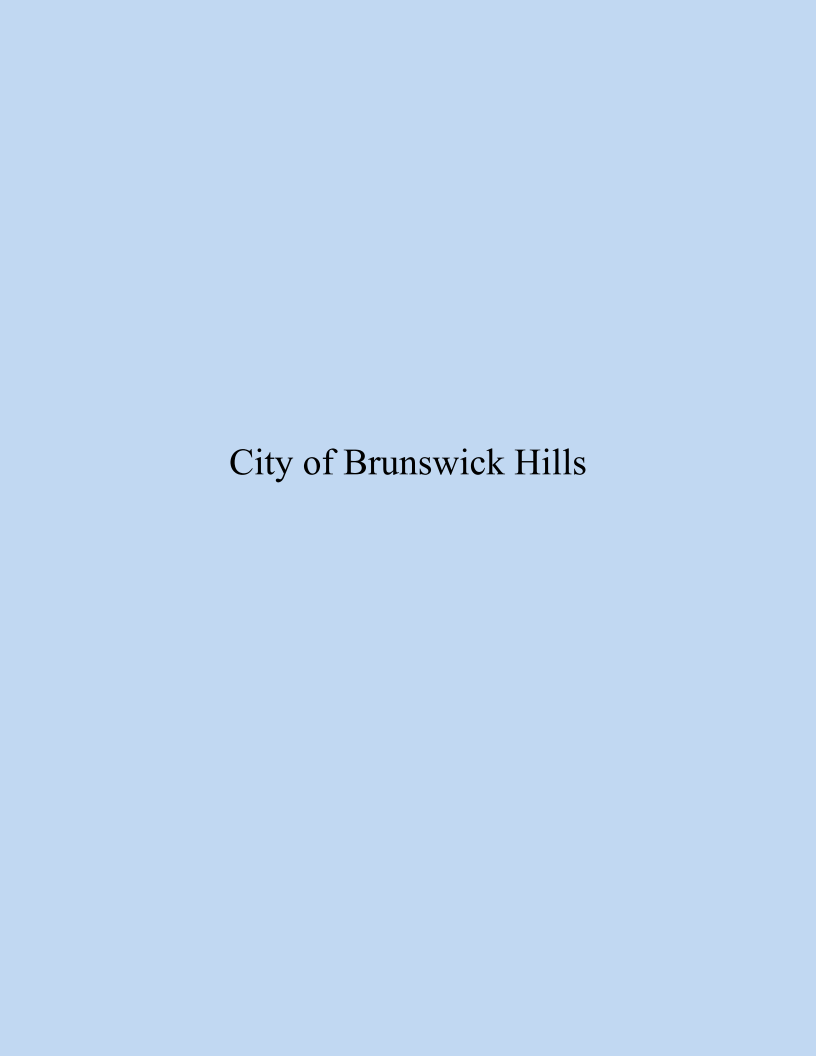
- Make final changes and additions to the draft
- Finish Draft
- Submit for State Approval
- · Adoption for each municipallity Submit for FEMA Approval
- · Adoption from EMA board

Meeting #4 Sign-in Sheet

MEDINA COUNTY ALL HAZARDS AND FLOOD MITIGATION PLAN 2025 PLAN UPDATE - Public Meeting 6/5/2024 14:00 SIGN IN SHEET							
NAME	Agency	<u>Email</u>	Phone	Signature			
Joe Gnestam	Sharry Couter	Saw have show ty	ORD 330730562	14/			
Connor Kaminicki	HUMAN RESOURCES	CKAMINICKIO Medinicany, 900	330-441-059	Corpo lis			
Greg Bartoe	EMA	gbartoe @ meding canha	()	Ay Vate			
Ben van	EMH	Brane Medinacousty em	ory 330-722-9240	73/-			
JACK SWEDIK Now Eddy	HINCKLEY TWA	iswedykehinckleytup.org	330-416-8745	AL			
Noor Eddy	EMA	Meddy & medina country	330-722-924	dias			
,							
ă.							
				35			







Reviewer Nan	ne:	CARL 5	DEFOREST	Date	3/11/2025			
Goal #1	To reduce loss of life and personal injury from natural hazards							
2018 Action (as listed)	on l							
Action Status Update	Status: circle Ongoi Status Comments:	ng Completed -	No Longer Pursued (need	ds brief explanation) -	- Other			
Action		+1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No				
	Is it technically feasible?	Yes	Neutral	No	1			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	1			
	Is there political support?	Yes	Neutral	No	1			
	Is there legal authority?	Yes	Neutral	No	1,			

Page 1 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review City of Brunswick

	Is it economically feasible?	Yes	Neutral	No	L
	Is it environmentally friendly?	Yes	Neutral	No	1
				To	otal 7
Goal #2	To reduce damages to	existing develo	pment from natural haza	ırds	
2018 Action					
(as listed)					
(as listed)	Utilize current engine	ering standard	ds to alleviate existing flo	ooding problems in the ci	ty by improvement of
(as listed)		_		ooding problems in the ci grant to purchase a repe	
(as listed)		_			
(as listed)		_			
Action	drainage capabilities.	Ongoing. Ha	ve applied for a FEMA	grant to purchase a repe	titive loss structure.
Action Status	drainage capabilities. Status: circle Ongoing	Ongoing. Ha	ve applied for a FEMA		titive loss structure.
Action Status Update	drainage capabilities.	Ongoing. Ha	ve applied for a FEMA	grant to purchase a repe	titive loss structure.
Action Status	drainage capabilities. Status: circle Ongoing	Ongoing. Ha	ve applied for a FEMA	grant to purchase a repe	titive loss structure.
Action Status	drainage capabilities. Status: circle Ongoing	Ongoing. Ha	ve applied for a FEMA	grant to purchase a repe	titive loss structure.

Page 2 of 14



	Is it technically feasible?	Yes	Neutral	No	1
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	1
	Is there political support?	Yes	Neutral	No	/
	Is there legal authority?	Yes	Neutral	No	1
	Is it economically feasible?	Yes	Neutral	No	1
	Is it environmentally friendly?	Yes	Neutral	No	1
				7	Total 7
Goal #3	To reduce damages to	future developm	nent from natural hazar	ds.	
2011 Action (as listed)	Utilization and develo	pment of local	zoning and engineering	standards for new deve	elopment that would make
	it less vulnerable to na	atural hazards.			
Action Status Update	Status: circle Ongoing	Completed - N	No Longer Pursued (need	ds brief explanation) – Ot	her
	Status Comments:				-110000000

Page 3 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review City of Brunswick

		÷ 1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1
	Is it technically feasible?	Yes	Neutral	No	1
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	1
	Is there political support?	Yes	Neutral	No	1
	Is there legal authority?	Yes	Neutral	No	1
	Is it economically feasible?	Yes	Neutral	No	1
	Is it environmentally friendly?	Yes	Neutral	No	1
	•			Total	7

Page 4 of 14



Goal #4	To reduce damages	to present and fu	ture development finance	ed by public funds					
2018 Action (as listed)	D-11'								
	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to								
	reduce the effects of	flooding on the	infrastructure. Ongoin	g					
Action Status Update	Status: circle Ongoin	Completed -	No Longer Pursued (need	ds brief explanation) -	- Other				
Action		+1	÷0	-1	Score				
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No					
	Is it technically feasible?	Yes	Neutral	No	1				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	ı				
	Is there political support?	Yes	Neutral	No]				
	Is there legal authority?	Yes	Neutral	No	. /				

Page 5 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review City of Brunswick

	Is it economically feasible?	Yes	Neutral	No	1
	Is it environmentally friendly?	Yes	Neutral	No	1
				Total	7
Goal #5	To reduce public expen	nse for emergen	cy and recovery services	following disasters	
(as listed)	•	å		ed through use of appropriat	700
Status		Completed - 1	No Longer Pursued (need	ds brief explanation) – Other_	
Action Status Update	Status: circle Ongoing	Completed - 1	No Longer Pursued (need	is brief explanation) — Other_	Score

Page 6 of 14



	long-term economic in	iterests. Ongoi	ng		
2018 Action (as listed)	Involvement of the pr	ivate sector and	l public in the hazard n	nitigation planning process to pro	otect short and
Goal #6	To protect and advance	e the long term	economic prosperity		
				Total	7
	Is it environmentally friendly?	Yes	Neutral	No	1
	Is it economically feasible?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	1
	Is there political support?	Yes	Neutral	No	
	personnel & administrative capabilities available?				. 1
	feasible? Are the required	Yes	Neutral	No	
	Is its socially acceptable? Is it technically	Yes	Neutral Neutral	No No	

Page 7 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review City of Brunswick

Update	Status: circle Ongoine Completed - No Longer Pursued (needs brief explanation) - Other Status Comments:							
Action Prioritization	Is its socially	+ 1 Yes	+0 Neutral	-1 No	Score			
Method	acceptable?				1			
	Is it technically feasible?	Yes	Neutral	No	1			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	1			
	Is there political support?	Yes	Neutral	No)			
	Is there legal authority?	Yes	Neutral	No .	1			
-	Is it economically feasible?	Yes	Neutral	No	1			
	Is it environmentally friendly?	Yes	Neutral	No	1			
					Total 7			

Page 8 of 14



Goal #7	To protect the natur	al environment a	s a mitigation measure		
2018 Action (as listed)					s through use of land use utilized to accomplish this goal
Action Status Update	Status: circle Ongoi Status Comments:	ng Completed -	No Longer Pursued (need	is brief explanation) -	- Other
Action		+ 1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	1
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No)

Page 9 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review City of Brunswick

	Is there political support?	Yes	Neutral	No	1			
	Is there legal authority?	Yes	Neutral	No	j			
	Is it economically feasible?	Yes	Neutral	No	1			
	Is it environmentally friendly?	Yes	Neutral	No	1			
				Total	7			
Goal #8	To reduce vulnerability of existing development							
		, of creating ne	retopment.					
2018 Action								
2018 Action	Encourage utilization	of NFIP, enfor	rement of local zoning,	and seek federal and state/lo	ocal grants to buy out			
2018 Action	Encourage utilization			and seek federal and state/lo	ocal grants to buy out			
Action (As listed) Action Status Update	those high repetitive l	oss properties.	Ongoing	and seek federal and state/lo	9			
2018 Action (as listed) Action Status Update	those high repetitive l	oss properties.	Ongoing No Longer Pursued (need	ds brief explanation) — Other_				
2018 Action (as listed) Action Status	those high repetitive l	oss properties.	Ongoing		9			

Page 10 of 14



	Is it technically feasible?	Yes	Neutral	No	,			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	(
	Is there political support?	Yes	Neutral	No	/			
	Is there legal authority?	Yes	Neutral	No	/			
	Is it economically feasible?	Yes	Neutral	No	/			
	Is it environmentally friendly?	Yes	Neutral	No	/			
				To	tal 7			
Goal #9	Reduce vulnerability of	f new developm	ent					
2018 Action (as listed)	Preventing and regulating the new construction in flood prone areas and enforcement of building code							
	regulations. Ongoing							
2025 Action Status Update	Status: circle Ongoing	Completed - 1	No Longer Pursued (need	ls brief explanation) – Othe	er			
	Status Comments:							

Page 11 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review City of Brunswick

		+1 .	+0	-1	Score
rioritization dethod	Is its socially acceptable?	Yes	Neutral	No	1
	Is it technically feasible?	Yes	Neutral	No	1
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	ſ
	Is there political support?	Yes	Neutral	No	1
	Is there legal authority?	Yes	Neutral	No	1
	Is it economically feasible?	Yes	Neutral	No	1
	Is it environmentally friendly?	Yes	Neutral	No	/
				Total	7

Page 12 of 14



Space for New Goals and Actions If desired, use this space to add goals or actions to existing goals. All goals should have an action. All actions must be prioritized. Goals can have multiple actions.								
Goal:								
Action:								
Action Status Update	Status: New Status Comments:							
Action		+ 1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No				
	Is it technically feasible?	Yes	Neutral	No				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No				

Page 13 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review City of Brunswick

Is there political support?	Yes	Neutral	No	
Is there legal authority?	Yes	Neutral	No	
Is it economically feasible?	Yes	Neutral	No	
Is it environmentally friendly?	Yes	Neutral	No	
			Total	



City of Medina

7 .

Reviewer Nar	ne: PATRICL	4 PATTO	2	Date:	2-10-25		
Goal #1	To reduce loss of life and personal injury from natural hazards						
2018 Action (as listed)	Maintain existing early warning system, which utilizes sirens, cable television and weather alert r						
Action Status Update	Status: circle Ongoi Status Comments:	ing - Completed -	No Longer Pursued (need	ds brief explanation) – (Other		
Action		1+1	+0	1-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1		
	Is it technically feasible?	Yes	Neutral	No	1		
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	ı		
	Is there political support?	Yes	Neutral	No)		

Page 1 of 15

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review City of Medina

	Is there legal authority? Is it economically feasible?	Neutral Neutral	No No	1			
	Is it environmentally (Yes) friendly?	Neutral	No	1			
				Total 7			
Goal #2	T- de		•				
2018 Action	To reduce damages to existing development from natural hazards						
as listed)							
	Utilize current engineering standar	ds to alleviate existing flo	ooding problems in the	city by improvement of			
	drainage capabilities. A plan is in p	place to update culverts a	nd storms drains and o	iredge Bradway Creek to			
		** ***					
	reduce the effects of repetitive flood	ling in that area. Engine	ering standards will be	ongoing as changes occur			
		200	V-50				
	reduce the effects of repetitive floor	maintenance on a yearly	y basis. The plan needs	to be updated to include all			
	reduce the effects of repetitive flood	maintenance on a yearly	y basis. The plan needs	to be updated to includ			

Page 2 of 15



Action Status Update	Status: circle Ongoing Status Comments:	Completed -	No Longer Pursued (need	is brief explanation) – Other	
Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
				Total	

Page 3 of 15

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review City of Medina

Goal #3	To reduce damages to future development from natural hazards.								
2018 Action (as listed)	Utilization and development of local zoning and engineering standards for new development that would make it less vulnerable to natural hazards. Ongoing, Utilize GIS to map Medina's storm water infrastructure.								
Action Status Update	Status: circle Ongoing - Completed - No Longer Pursued (needs brief explanation) - Other Status Comments:								
Action		+1	+0	-1	Score	d			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	Score				
	Is it technically feasible?	Yes	Neutral	No					
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No					
	Is there political support?	Yes	Neutral	No					

Page 4 of 15



	Is there legal authority?	Yes	Neutral	No			
	Is it economically feasible?	Yes	Neutral	No			
	Is it environmentally friendly?	Yes	Neutral	No			
					Total		
Goal #4	T- 1						
	To reduce damages to	present and fu	ture development finance	ed by public funds			
2018 Action (as listed)	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.						
				loodplain, above the f	floodplain, or designed to		
Action Status	reduce the effects of fl	looding on the					
Action Status Update	reduce the effects of fl	looding on the	infrastructure.				

Page 5 of 15

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review City of Medina

	Is it technically feasible?	Yes	Neutral	No					
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No					
	Is there political support?	Yes	Neutral	No					
	Is there legal authority?	Yes	Neutral	No					
	Is it economically feasible?	Yes	Neutral	No					
	Is it environmentally friendly?	Yes	Neutral	No					
		W.		Total					
Goal #5	To reduce public expense for emergency and recovery services following disasters								
2018 Action (as listed)	1) Development within the flood-prone areas will be discouraged through use of appropriate planning and								
	land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.								
				2) Work towards completing the Community Rating System program in order to give residents a discount on					
		pleting the Cor	nmunity Rating System	program in order to give residents	a discount on				

Page 6 of 15



Action Status Update	Status: circle Ongoing Status Comments:	- Completed - 1	No Longer Pursued (need	ds brief explanation) – C	ther
Action		<u> </u>	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
			'		Total

Page 7 of 15

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review City of Medina

Goal #6	To protect and advance the long term economic prosperity						
2018 Action (as listed)	1) Involve the privaterm economic inte		blic in the hazard mitiga	ation planning proce	ss to protect short and long-		
			Medina's downtown squ of the public gathering a		tes, congestion, hazardous		
				Worker	us on solutions		
				FOR CE	PROTECTION		
Action Status Update	Status: circle Ongoi	ng - Completed	No Longer Pursued (need	ds brief explanation)	PROM VEHICLES -Other		
Action							
Prioritization	Is its socially	Yes	+0 Neutral	-1 No	Score		
Method	acceptable?	Tes .	Neutrai	No			
CHICAMOS LUPIDINANO	Is it technically feasible?	Yes	Neutral	No			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No			
	Is there political support?	Yes	Neutral	No			

Page 8 of 15



	Is there legal authority?	Yes	Neutral	No			
	Is it economically feasible?	Yes	Neutral	No			
	Is it environmentally friendly?	Yes	Neutral	No			
				1	Total		
Goal #7	To protect the natural	environment as	a mitigation measure				
2018 Action (as listed)	Provide protection for existing streams, natural wetlands, and riparian corridors through use of land use planning and local zoning techniques. Phase II storm water regulations will be utilized to accomplish this goal						
	Ongoing				zed to accomplish this goa		
Action Status Update	Ongoing			ls brief explanation) – Oti			
Status	Ongoing Status: circle Ongoing			-			

Page 9 of 15

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review City of Medina

	Is it technically feasible?	Yes	Neutral	No				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No				
	Is there political support?	Yes	Neutral	No				
	Is there legal authority?	Yes	Neutral	No				
	Is it economically feasible?	Yes	Neutral	No				
	Is it environmentally friendly?	Yes	Neutral	No				
				Total				
Goal #8	To reduce vulnerability of existing development							
2018 Action (as listed)	Encourage utilization of NFIP, enforcement of local zoning, and seek federal and state/local grants to buy out those high repetitive loss properties.							
Action	Status: circle Ongoing	Completed -	No Longer Pursued (need	ls brief explanation) – Other				

Page 10 of 15



Action		+1	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No			
	Is it technically feasible?	Yes	Neutral	No			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No			
	Is there political support?	Yes	Neutral	No			
	Is there legal authority?	Yes	Neutral	No			
	Is it economically feasible?	Yes	Neutral	No			
	Is it environmentally friendly?	Yes	Neutral	No			
					Total		
Goal #9	Reduce vulnerability of new development						
2018 Action (as listed)							
Action Status Update	Status: circle Ongoing - Completed - No Longer Pursued (needs brief explanation) - Other						

Page 11 of 15

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review City of Medina

s its socially	Yes	Neutral	NT.			
cceptable?		reditar	No			
s it technically easible?	Yes	Neutral	No			
Are the required bersonnel & dministrative capabilities available?	Yes	Neutral	No			
s there political apport?	Yes	Neutral	No			
s there legal authority?	Yes	Neutral	No			
s it economically easible?	Yes	Neutral	No			
s it environmentally riendly?	Yes	Neutral	No			
Total						
S C C C C C C C C C C C C C C C C C C C	s it technically easible? tree the required ersonnel & dministrative apabilities vailable? s there political upport? there it here legal uthority? it economically easible?	s it technically assible? True the required ersonnel & dministrative apabilities vailable? There political yes there political yes there legal uthority? There it environmentally estimated is the environmentally estimated in the environmental esti	s it technically	sit technically		

Page 12 of 15

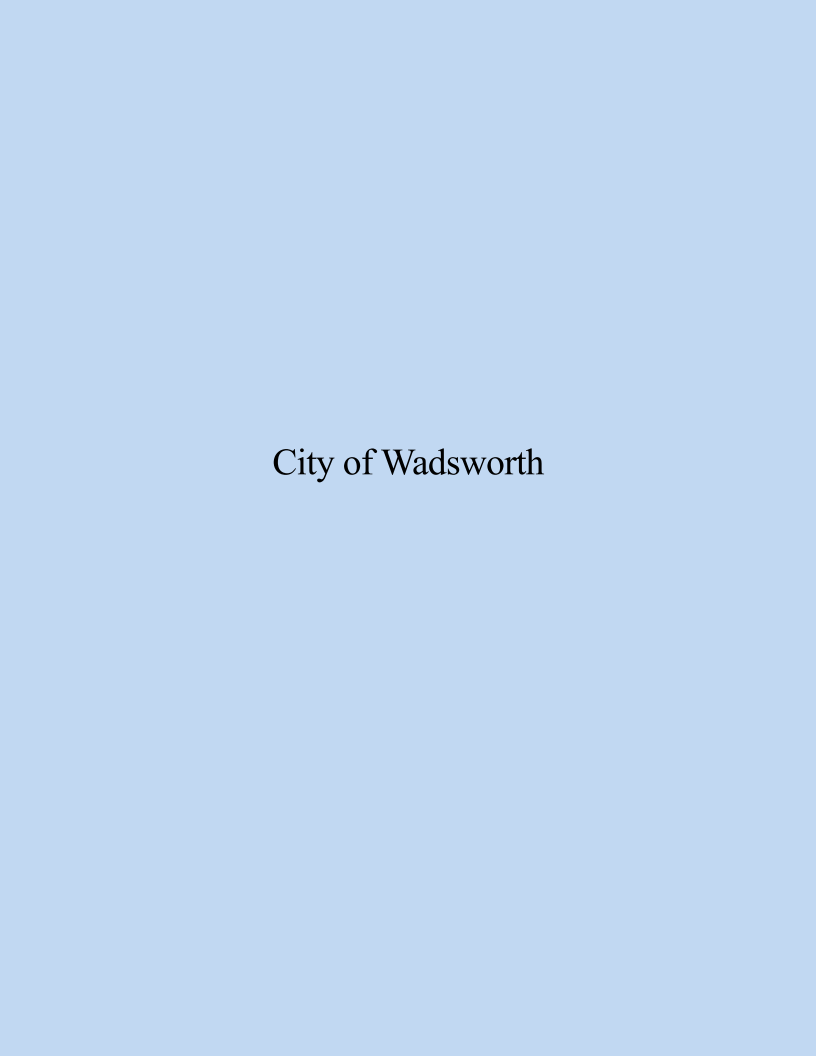


2025 Medina County All-Hazard	ls & Mitigation Plan Update:
Mitigation Goals and Actions Re	eview
City of Medina	

Action:					
Action Status Update	Status: New Status Comments:				
Action Prioritization Method	Is its socially	+ 1 Yes	+0 Neutral	-1 No	Score
Method	acceptable? Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	

Page 13 of 15







Outlook

Re: City of Wadsworth - Mitigation Survey Responses

From Noah Eddy <neddy@medinacountyema.org>

Date Mon 4/7/2025 3:27 PM

Matt Hiscock <mhiscock@wadsworthcity.org>

Thank You!

Noah Eddy **Emergency Management Specialist** Medina County Emergency Management Agency 5834 Heather Hedge Dr. Chippewa Lake, OH 44215 Office - 330-722-9240 Cell - 234-802-2686



From: Matt Hiscock <mhiscock@wadsworthcity.org>

Sent: Monday, April 7, 2025 3:09 PM

To: Noah Eddy <neddy@medinacountyema.org> Cc: Robin Laubaugh <rlaubaugh@wadsworthcity.org> Subject: City of Wadsworth - Mitigation Survey Responses

Noah,

The following are the City's responses to the Mitigation Survey:

Goal #1 - Completed

Goal #2 - No longer pursued

Goal #3 - No longer pursued

Goal #4 - Completed

Goal #5 - No longer pursued

Goal #6 - Ongoing

Goal #7 - No longer pursued



https://outlook.office.com/mail/id/AAMkADY2OGI3NDhjLTljZGltNDc0Zi1iOTA1LTdlMDkzZjUyZTk5OQBGAAAAADdb8F2W5YfSqWrWivGPKmnBwDe... 1/2

Goal #8 - Ongoing

Goal #9 - Ongoing

No new goals proposed at this time.

Matt

Matthew G. Hiscock

Director of Public Safety/Interim Director of Public Service
City of Wadsworth
120 Maple Street
Wadsworth, Ohio 44281
mhiscock@wadsworthcity.org

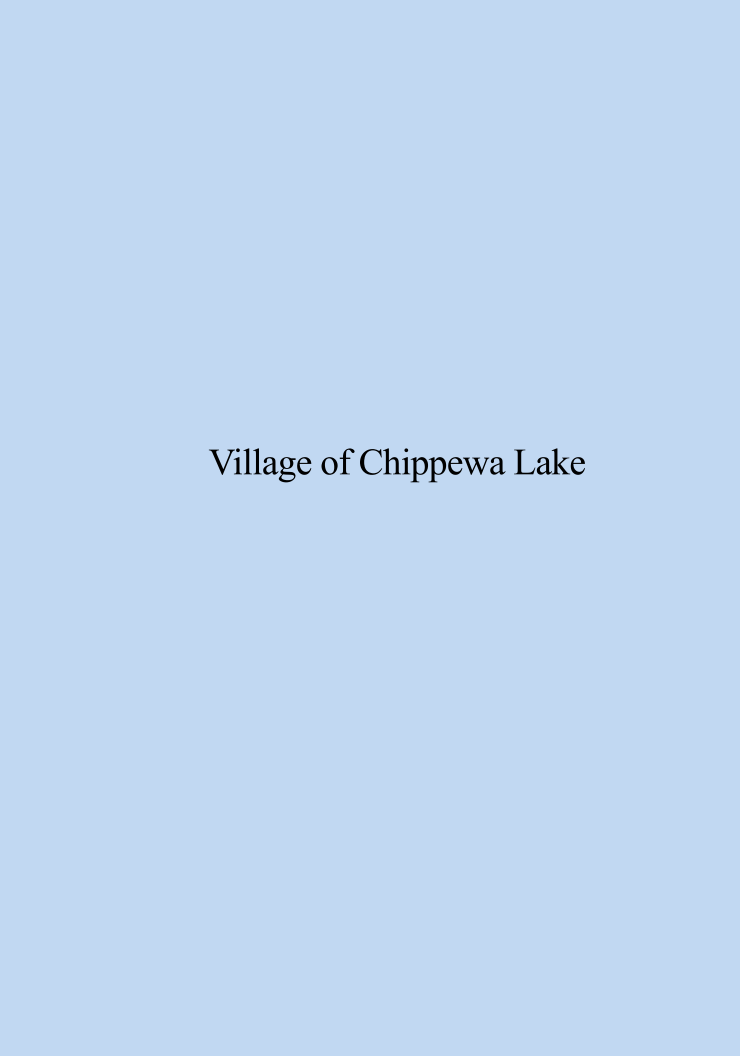
Telephone: (330) 335-2705 Facsimile: (330) 335-2711

Facebook | Twitter | Instagram | YouTube

Confidentiality Notice:

This email message is intended by the Director of Public Safety for use only by the individual or entity to which it is addressed. This message may contain information that is privileged or confidential. It is not intended for transmission to, or receipt by, anyone other than the named addressee or a person authorized to receive and deliver it to the named addressee. If you have received this transmission in error, please delete it from your system without copying or forwarding it, and notify the sender of the error by reply e-mail or by calling (330) 335-2709. Thank you.





Goal #1	To reduce loss of life and pers	onal injury from natural hazards				
2018 Action (as listed)	public buildings and places of	gearly warning system, which ut f assembly. Working in a partner 2 sirens in Lafayette township.				
Action Status Update	Status: circle Ongoing - Completed - No Longer Pursued (needs brief explanation) - Other Status Comments: N Fい フィステン いっちてみにどう Dをことれる 2024 みて					
	CHIPPEWA LA	HE COMMUNITY CO	SALVE			
Action		HE COMMUNITY CO	ENTER.	Score		
Prioritization	CH, 199EWA Le			Score		
Action Prioritization Method	+ 1 Is its socially Yes	+0	-1	Score		
Prioritization	Is its socially Yes acceptable?	+0 Neutral	-1 No	Score		

Page 1 of 10

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Chippewa Lake

	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
					Total
Goal #2	To reduce damages t	o existing develop	oment from natural hazar	ds	5) 1
2018 Action	Utilize current engine	opring standards	to alleviate existing floo	ding problems in the	village by improvement of
(as listed)	REESE'S drainage capabilities	POND ON (storm sewers).	TEZIM & COS	UTING P	DOBLOW SEN AS
	drainage capabilities No Xes Status: circle Ongoin Status Comments:	S 9 LONG POND ON (storm sewers). OLUE TO Completed - N	LAKE ST.	NUISSANS brief explanation)-	CE. Other
Action Status Update	drainage capabilities No Xes Status: circle Ongoin Status Comments:	S 9 LONG POND ON (storm sewers). OLUE TO Completed - N	TERM & CO of LAIKE STY. IMPAOSE THIS NO Longer Pursued (needs	NUISSANS brief explanation)-	CE. Other
(as listed) Action Status	drainage capabilities No Xes Status: circle Ongoin Status Comments:	S 9 LONG POND ON (storm sewers). OLUE TO B Completed - N NA RAUS	TERM & COOL LANCE ST. SIMPAODE THIS NO Longer Pursued (needs	NUISEDANGE Strief explanation)- HELP REZ	Other Mucik ON

Page 2 of 10



	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	CRUSSES 10500 LAFAYETE TOWNSHA
	Is it economically feasible?	Yes	Neutral	No	QUESTIONASIZ
	Is it environmentally	Yes	Neutral	No	EVILON OMENSAL BUBA
	friendly?				Total
Goal #3	friendly?	present develo	pment financed by public	funds	
Goal #3 2018 Action (as listed)	To reduce damages to Public roads and infras - PROSECTS &	structure will be えどいれてい いちいち ごはご	e maintained and repaire	ed as needed. NA 1224 OF	PAC GRANTS.

Page 3 of 10

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Chippewa Lake

Action		+1	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No			
	Is it technically feasible?	Tes	Neutral	No			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No			
	Is there political support?	Yes	Neutral	No			
	Is there legal authority?	Yes	Neutral	No			
	Is it economically feasible?	Yes	Neutral	No			
	Is it environmentally friendly?	Yes	Neutral	No			
					Total		
Goal #4	To reduce public expense for emergency and recovery services following disasters						
2018 Action (as listed)			ied infrastructure pro				

Page 4 of 10



Action Status Update	Status: circle Ongoing – Completed - No Longer Pursued (needs brief explanation) – Other						
	Status Comments:						
	- NO)	Pursun					
Action		+ 1	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	8001	ASTUCAS U	
	Is it technically feasible?	Yes	Neutral	No		1	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No			
	Is there political support?	Yes	Neutral	No			
	Is there legal authority?	Yes	Neutral	No		1	
	Is it economically feasible?	Yes	Neutral	No			
	Is it environmentally friendly?	Yes	Neutral	No		/	
			•		Total		

Page 5 of 10

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Chippewa Lake

Goal #5	To protect the natural environment as a mitigation measure					
2018 Action (as listed)	Provide protection for existing streams, natural wetlands, and riparian corridors through use of land use planning and local zoning techniques. Work with Medina County Park District for park expansion in flood-prone areas. To date, the Medina County Park District has acquired approximately 738 acres of parkland, Buckeye Woods/Chippewa Lake area, in the flood zone.					
Action Status	Status: circle Ongoing – Complet	ted - No Longer Pursued (need	s brief explanation) – O	ther		
Update	Status Comments: RE1912 TO CROSS ROBOWSTS,	ay Creek Ares				
Action	ROADWAYS,	GAY CREEK ARES				
	ROADWAYS,		ts with ?) A.M.A.L.) A.M.		
Action Prioritization	Romoway 5,	+0	obs where]) A.M.A.L.) A.M.		

Page 6 of 10



	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	(Yes)	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentall friendly?	y (Yes)	Neutral	No	
					Total
	NO CURR	NT 710.	उस्पाउ ७०७०	WEDING).	Frics
Goal #6	To reduce vulnerabil	ity of existing de	velopment		
(as listed) Action Status	insurance receive a Status: circle Ongoir Status Comments:	5% discount due	to the completion and year	orly updates of the Control of the C	ommunity Rating System. Other
2018 Action (as listed) Action Status Update	insurance receive a Status: circle Ongoir	5% discount due	No Longer Pursued needs	brief explanation) –	Other
Action Status Update Action	Status: circle Ongoir Status Comments:	ng – Complete	No Longer Pursued needs Pro 3703 IN	brief explanation) –	ommunity Rating System. Other
(as listed) Action Status	insurance receive a Status: circle Ongoir	ng – Complete	No Longer Pursued needs	brief explanation) –	Other

Page 7 of 10

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Chippewa Lake

	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
Goal #7	Reduce vulnerability of			Total	
2018 Action (as listed)	Preventing and regular	ting new construction i	n flood-prone areas an	d enforcement of build	ling code regulations.
Action Status Update	Status Comments:	-	ger Pursued (needs brief		1 A)
	FLOOD PR	DNE GREGS,			
Action Prioritization Method	Is its socially acceptable?	+ 1 Yes	+0 Neutral	-l No	Score

Page 8 of 10



Are the required personnel & administrative capabilities available? Is there political yes Neutral No support? Is there legal authority? Is it conomically Yes Neutral No authority? Is it conomically Yes Neutral No friendly? Is it environmentally Yes Neutral No friendly? Space for New Goals and Actions No friendly? Total Space for New Goals and Actions Oals can have multiple actions. Oal: Resonance Coffice For Road Road Roads of Repairs Oals Confirm For Road Road Repairs Oals Confirm For Road Road Repairs Oals Confirm Confirm Confirm Confirm All actions Oction:		Is it technically feasible?	Yes	Neutral	No /		
Support? Is there legal authority? Is it economically Yes Neutral No Fiesible? Is it environmentally Yes Neutral No Friendly? Space for New Goals and Actions Media No Friendly? Total Space for New Goals and Actions All goals should have an action. All actions must be prioritized. Spalic Property Road Proceedings of Repairs Allowing Grants To Ruglify Chip Seal Repairs Will Be im poutant corrections actions.		personnel & administrative capabilities	Yes	Neutral	No		
Space for New Goals and Actions Adesired, use this space to add goals or actions to existing goals. All goals should have an action. All actions must be prioritized. All Space for New Goals and Actions Space for New Goals and Actions Actions Space for New Goals and Actions Space for New Goals and Actions All goals should have an action. All actions must be prioritized. All space for New Goals and Actions October Total Actions must be prioritized. All goals should have an action. All actions must be prioritized. All goals should have an action. All actions must be prioritized. All goals should have an action. All actions must be prioritized. All goals should have an action. All actions must be prioritized. All goals should have an action. All actions must be prioritized. All goals should have an action. All actions must be prioritized. All goals should have an action. All actions must be prioritized. All goals should have an action. All actions must be prioritized. All goals should have an action. All actions must be prioritized. All goals should have an action. All actions must be prioritized. All goals should have an action. All actions must be prioritized. All goals should have an action. All actions must be prioritized. All goals should have an action. All actions must be prioritized. All goals should have an action. All actions must be prioritized. All goals should have an action. All actions must be prioritized. All goals should have an action. All actions must be prioritized. All goals should have an action. All actions must be prioritized. All goals should have an action. All actions must be prioritized. All goals should have an action. All actions must be prioritized. All goals should have an action. All actions must be prioritized.			Yes	Neutral	No		
Is it economically resulting the service of the ser			Yes	Neutral	No		
Space for New Goals and Actions Lesired, use this space to add goals or actions to existing goals. All goals should have an action. All actions must be prioritized. als can have multiple actions. Total Space for New Goals and Actions Lesired, use this space to add goals or actions to existing goals. All goals should have an action. All actions must be prioritized. Space for New Goals and Actions POSTEDI COLOR Total Space for New Goals and Actions POSTEDI COLOR Total Space for New Goals and Actions POSTEDI COLOR Total Space for New Goals and Actions POSTEDI COLOR Total Space for New Goals and Actions Space for New Goals and Actions POSTEDI COLOR Total Space for New Goals and Actions Space for New Goals and Actions POSTEDI COLOR Total Space for New Goals and Actions Space for New Goals and		Is it economically	Yes	Neutral	No		
Space for New Goals and Actions All actions must be prioritized. Als can have multiple actions. All actions must be prioritized. Results and Coffish For Road Projects with Be Only - Projects with Be Only - Projects with Be Only - Projects and Refamily - Projects			Yes	Neutral	No		
Resired, use this space to add goals or actions to existing goals. All goals should have an action. All actions must be prioritized. als can have multiple actions. All COPIED RODO. PROJECT COLUMN REPORTS ALLOWING GRANTS TO PUBLIFY CHIP/SEAL REPAINS WILL BE IM POTTANT CORRECTIVE ACTION.						777 - 1 - 1	
WILL BE IM POLITANT CORRECTIVE ACTION						lotal	
	als can		or actions to exis	ting goals. All goals sh	ould have an act	ion. All actio	
tion:	als can		or actions to exis	ting goals. All goals sh	ould have an act	ion. All actio	
	als can i	Rosina C	or actions to exis	TO QUALIF	PROJECTS CHIP	on. All actio	

Page 9 of 10

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Chippewa Lake

Action Status Update	Status: New Status Comments:				
Action		+ 1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
					Total

Page 10 of 10



Gloria Glens Park Village

Goal #1	To reduce loss of life	and personal in	jury from natural hazards	,						
2018 Action (as listed)	Acquire, through gramitigation actions.	cquire, through grant funding, early warning systems, and educate and keep residents aware of ongoing nitigation actions.								
Action Status Update	Status: circle Ongoin	<mark>g</mark> – Completed -	No Longer Pursued (needs	s brief explanation) -	- Other					
Action Prioritization Method	Is its socially acceptable?	+ 1 Yes	+0 Neutral	-1 No	Score					
	Is it technically feasible?	Yes	Neutral	No						
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No						
	Is there political support?	Yes	Neutral	No						
	Is there legal authority?	Yes	Neutral	No						
	Is it economically feasible?	Yes	Neutral	No						

Page 1 of 12

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Gloria Glens

	Is it environmentally friendly?	Yes	Neutral	No	Total
Goal #2	To reduce damages to	existing developr	nent from natural haza	rds	
2018 Action (as listed)	1)Working with the M structures due to flood 2) The village will cont	ling.	•		gation buyout of repetitive loss
Action Status Update	Status: circle Ongoing Status Comments:	– Completed - No	o Longer Pursued (need	s brief explanation) –	Other
Action Prioritization Method	Is its socially acceptable? Is it technically	+ 1 Yes	+0 Neutral	-1 No	Score
	feasible? Are the required personnel & administrative	Yes	Neutral	No	

Page 2 of 12



	capabilities available?				
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
				Total	
Goal #3	To reduce damages to	future development fro	om natural hazards.		
2018 Action (as listed)	Utilization and develop	oment of local zoning a	and engineering standa	rds for new developme	nt that would make it
	less vulnerable to natu	ıral hazards.			
Action Status Update	Status: circle Ongoing	– Completed - No Long	er Pursued (needs brief	explanation) – Other	
_	Status Comments:				
Action		+ 1	+0	-1	Score
Prioritization		·	·	·	

Page 3 of 12

(as listed)	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure. Will continue to work with existing landowners to vacate dedicated							
2018 Action								
Goal #4	To reduce damages to present and future development financed by public funds							
	Total							
	Is it environmentally friendly?	Yes	Neutral	No				
	Is it economically feasible?	<mark>Yes</mark>	Neutral	No				
	Is there legal authority?	Yes	Neutral	No				
	Is there political support?	Yes	Neutral	No				
	personnel & administrative capabilities available?							
	Is it technically feasible? Are the required	Yes Yes	Neutral Neutral	No No				
Method	Is its socially acceptable?	Yes	Neutral	No				

Page 4 of 12



	street right of ways cu	rrently undevelope	ed in the 100-year flo	odplain.	
Action Status Update	Status: circle Ongoing Status Comments:	– Completed - No L	onger Pursued (need	s brief explanation) –	Other
Action Prioritization	Is its socially	+ 1 Yes	+0 Neutral	-1 No	Score
Method	acceptable? Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
					Total

Page 5 of 12

Goal #5	To reduce public exp	ense for emerge	ncy and recovery services	following disasters			
2018 Action (as listed)	Buy out old and exist			areas to reduce or e	liminate emergency response		
Action Status Update	Status: circle Ongoing – Completed - No Longer Pursued (needs brief explanation) – Other Status Comments:						
Action		+1	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No			
	Is it technically feasible?	Yes	Neutral	No			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No			
	Is there political support?	Yes	Neutral	No			

Page 6 of 12



	Is there legal authority?	Yes	Neutral	No			
	Is it economically feasible?	Yes	Neutral	No			
	Is it environmentally friendly?	Yes	Neutral	No			
				Total			
G All							
Goal #6	To protect the natural	environment as a mitiga	ation measure				
2018 Action (as listed)							
	Provide protection for	existing streams, natu	ral wetlands, and ripar	ian corridors through u	se of land use planning		
	and local zoning techniques to protect lake front from erosion.						
Action Status Update	Status: circle Ongoing – Completed - No Longer Pursued (needs brief explanation) – Other						
•	Status Comments:						
Action		+ 1	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No			
	Is it technically feasible?	Yes	Neutral	No			

Page 7 of 12

· ·						
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No		
	Is there political support?	Yes	Neutral	No		
	Is there legal authority?	<mark>Yes</mark>	Neutral	No		
	Is it economically feasible?	Yes	Neutral	No		
	Is it environmentally friendly?	Yes	Neutral	No		
					Total	
Goal #7	To reduce vulnerability	of existing developn	nent			
2018 Action (as listed)	Encourage utilization of NFIP, enforcement of local zoning, and seek federal and state/local grants and additi grants to buy out those high repetitive loss properties. The outlet will be dredged to join with the previously					
	dredged stream by the	Muskingum Waters	shed Conservancy.	The Muskingum Wate	ershed Conservancy will	
	maintain the stream as	part of their waters	shed maintenance	program.		
Action Status Update	Status: circle Ongoing	– Completed - No Lo	nger Pursued (need	ls brief explanation) –	Other	

Page 8 of 12



Action		+ 1	+0	-1	Score
	s socially eptable?	<mark>Yes</mark>	Neutral	No	
	technically ible?	Yes	Neutral	No	
pers adm capa	the required sonnel & sinistrative abilities lable?	Yes	Neutral	No	
	ere political port?	Yes	Neutral	No	
	ere legal nority?	Yes	Neutral	No	
	economically ible?	Yes	Neutral	No	
	environmentally ndly?	Yes	Neutral	No	
					Total

Page 9 of 12

rmage or Gioria Giens

Goal #8	Reduce vulnerability of new development						
2018 Action (as listed)	Preventing and regular regulations.	ting the new o	onstruction in flood-pron	e areas and enforcer	ment of building code		
Action Status Update	Status: circle Ongoing Status Comments:	– Completed -	No Longer Pursued (need	s brief explanation) –	- Other		
Action Prioritization Method	Is its socially acceptable?	+ 1 Yes	+0 Neutral	-1 No	Score		
Wellod	Is it technically feasible?	Yes	Neutral	No			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No			
	Is there political support?	Yes	Neutral	No			
	Is there legal authority?	Yes	Neutral	No			
	Is it economically feasible?	Yes	Neutral	No			
	Is it environmentally friendly?	Yes	Neutral	No			

Page 10 of 12



				Total				
Space for New Goals and Actions								
		or actions to existing g	goals. All goals should	have an action. All acti	ons must be prioritized.			
	e multiple actions.							
Goal:								
Action:								
Action	Cr. A. N.							
Status Update	Status: New							
Opdate	Status Comments:							
				T .				
Action Prioritization	* 1. 1.11	+1	+0	-1	Score			
Method	Is its socially acceptable?	Yes	Neutral	No				
Method	Is it technically	Yes	Neutral	No				
	feasible?			1.0				

Page 11 of 12

Are the required personnel &	Yes	Neutral	No	
administrative capabilities available?				
Is there political support?	Yes	Neutral	No	
Is there legal authority?	Yes	Neutral	No	
Is it economically feasible?	Yes	Neutral	No	
Is it environmentally friendly?	Yes	Neutral	No	
			Total	

Village of Lodi

Reviewer Nar	ne: Robert Geissman	Date	Date: 5/22/25					
Goal #1	To reduce loss of life and personal injury from natural hazards							
2018 Action (as listed)	Update/maintain the existing early warning system. Utilize grant funding to add sirens and lightning protection for parks. Status: circle Ongoing — Completed - No Longer Pursued (needs brief explanation) — Other Status Comments: We are not pursuing additional sirens or lightning protection for parks. We will continue to maintain or current sirens.							
Action Status Update								
Action	1	+ 1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No				
	Is it technically feasible?	Yes	Neutral	No				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No				
	Is there political support?	Yes	Neutral	No				
	Is there legal authority?	Yes	Neutral	No				

Page 1 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Lodi

	Is it economically feasible?	Yes	Neutral	No				
	Is it environmentally friendly?	Yes	Neutral	No				
					Total			
Goal #2	To reduce damages to existing development from natural hazards							
2018 Action (as listed)	Utilize/maintain current engineering standards to alleviate existing flooding problems in the village by improvement of drainage capabilities. Work with Medina County Park District on riparian corridor protection for							
	the southwestern section of the community. Modifications were completed on the storm sewer discharge to alleviate erosion along the riparian corridor.							
Action Status Update	Status: circle Ongoing – Completed - No Longer Pursued (needs brief explanation) – Other							
	Status Comments: This action goes back to early 2000's and the installation of our waste water plant. This project was completed over 20 years ago.							

Page 2 of 13



Action		+ 1	+0	-1	Score		
Prioritization	Is its socially	Yes	Neutral	No			
Method	acceptable?						
	Is it technically	Yes	Neutral	No			
	feasible?						
	Are the required	Yes	Neutral	No			
	personnel &						
	administrative						
	capabilities						
	available?	.,	- In	-			
	Is there political	Yes	Neutral	No			
	support? Is there legal	Yes	Neutral	No	+		
	authority?	res	Neutrai	INO			
	Is it economically	Yes	Neutral	No	<u> </u>		
	feasible?	res	Neutrai	INO			
	Is it environmentally	Yes	Neutral	No	+		
	friendly?	163	I vedital	110			
	michary.			Total			
	Total						
Goal #3	To reduce damages to future development from natural hazards.						
2018 Action	Utilization and development of local zoning and engineering standards for new development that would make it						
(as listed)							
	less vulnerable to natural hazards.						

Page 3 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Lodi

Action Status Update	Status: circle Ongoing Status Comments: Villagreement with Medin	age of Lodi subdi	vision and engineering		– Other	า
Action		+ 1	+0	-1	Score	
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No		
	Is it technically feasible?	Yes	Neutral	No		
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No		
	Is there political support?	Yes	Neutral	No		
	Is there legal authority?	Yes	Neutral	No		
	Is it economically feasible?	Yes	Neutral	No		
	Is it environmentally friendly?	Yes	Neutral	No		
			•	•	Total	

Page 4 of 13



Goal #4	To reduce damages to present and future development financed by public funds					
2018 Action (as listed)	Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure. Ongoing. The Medina County Engineer's standards will be adopte for public roads and infrastructure in areas prone to flooding. FEMA Flood Insurance Rate Maps are consulted when construction of new Village infrastructure is undertaken. New construction will not be done in areas pron to flooding as indicated on these maps.					
Action Status Update	Status: circle Ongoir Status Comments:	<mark>g</mark> – Completed - I	No Longer Pursued (need	ls brief explanation) -	– Other	
Action		+ 1	+0	-1	Score	
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No		
	Is it technically feasible?	Yes	Neutral	No		
	Are the required personnel &	Yes	Neutral	No		

Page 5 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Lodi

	administrative capabilities available?					
	Is there political support?	Yes	Neutral	No		
	Is there legal authority?	Yes	Neutral	No		
	Is it economically feasible?	Yes	Neutral	No		
	Is it environmentally friendly?	Yes	Neutral	No		
		•	•	•	Total	
Goal #5 2018 Action	To reduce public expen		•	9	opriate planning	and land use
2018 Action		he flood prone ar	eas will be discourage	d through use of appr		
	Development within t	he flood prone an	eas will be discourage	d through use of appr	d by the commu	nity. Phase II
2018 Action	Development within t	he flood prone an	eas will be discourage	d through use of appr	d by the commu	nity. Phase I

Page 6 of 13



	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
				Tota	
Goal #7	To reduce vulnerability	of existing developn	nent		
2018 Action (as listed)	Encourage utilization those high repetitive l		nt of local zoning,	and seek federal and state/l	ocal grants to buy out
Action Status Update	Status Comments: We	encourage all reside	nts of the Village o	ds brief explanation) — Other_ of Lodi to purchase flood insur illy remind them about flood i	ance. We send out a

Page 9 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Lodi

Goal #6	To protect the natural environment as a mitigation measure					
2018 Action (as listed)		hniques. <mark>Modif</mark>			hrough use of land use planning r discharge to alleviate erosion	
Action Status Update			No Longer Pursued (need		– Other of our new waste water plant	
Action		+ 1	+0	-1	Score	
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No		
	Is it technically feasible?	Yes	Neutral	No		
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No		

Page 8 of 13



Action		+ 1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No				
	Is it technically feasible?	Yes	Neutral	No				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No				
	Is there political support?	Yes	Neutral	No				
	Is there legal authority?	Yes	Neutral	No				
	Is it economically feasible?	Yes	Neutral	No				
	Is it environmentally friendly?	Yes	Neutral	No				
	Total							
Goal #8	Reduce vulnerability of	new developme	ent					
2018 Action (as listed)	Preventing and regulating the new construction in flood prone areas and enforcement of building code							
	regulations.							

Page 10 of 13



Status Update	Status: circle Ongoing Status Comments: All water control and flood	new developme	ent in the village is subjec	•	Otherew prior to approval and storm
Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
					Total

If desired, use this space to add goals or actions to existing goals. All goals should have an action. All actions must be prioritized.

Goals can have multiple actions.

Page 11 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Lodi

Goal:	Source funding to enact the villages storm water upgrade plan to reduce flooding.						
Action:	The village will continue to seek funding through NOACA, State Capital Funds, CDBG, Critical Infrastructure, Federal funding to move forward with \$3.3 million dollars in planned storm water upgrades. Storm water infrastructure is controlled by the Lodi Board of Public Affairs as village residents are charged a \$10 monthly fee for upkeep and upgrades to the system						
Action Status Update	Status: New Status Comments: I provide funding for			fee for storm sewers	from \$5 to \$10 monthly to		
Action		+1	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	Score		
	Is it technically feasible?	Yes	Neutral	No			
	teasible? Are the required personnel & administrative capabilities available?						
	Is there political support?	Yes	Neutral	No			

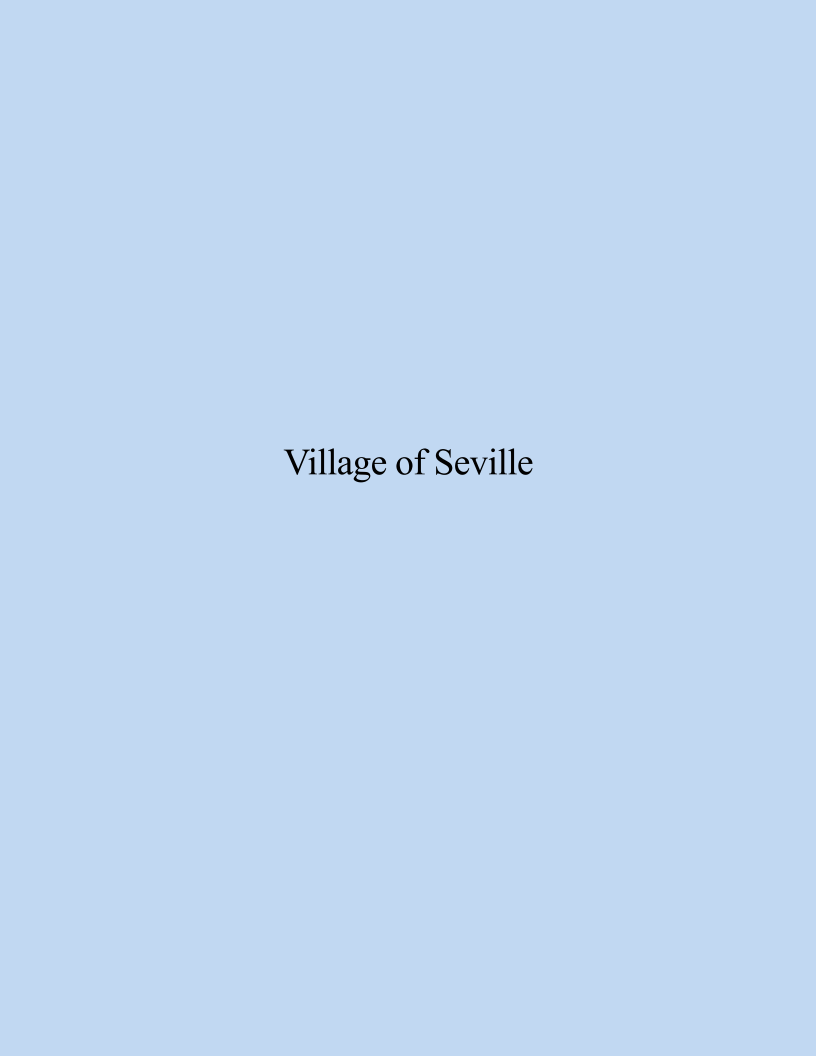
Page 12 of 13



Is there legal authority?	Yes	Neutral	No	
Is it economically feasible?	Yes	Neutral	No	
Is it environmentally friendly?	Yes	Neutral	No	
			Total	

Page 13 of 13





Reviewer Nan	ne: R. Tony Burgoyno	e, PE (Village Co	nsulting Engineer)	Date	: 4.11.25		
Goal #1	To reduce loss of life and personal injury from natural hazards						
2018 Action (as listed)	buildings and places	of assembly by a or outdoor early age will continue		g protection for park	cs. Develop a partnership with protection for parks will		
Action Status Update	0	,	No Longer Pursued (need:	. ,	Other		
Action Prioritization	Is its socially	+ 1 Yes	+0 Neutral	-1 No	Score 1		
Method	acceptable?						
	Is it technically feasible?	Yes	Neutral	No	1		
	Are the required personnel & administrative	Yes	Neutral	No	1		

Page 1 of 16

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Seville

	capabilities available?				
	Is there political support?	Yes	Neutral	No	1
	Is there legal authority?	Yes	Neutral	No	1
	Is it economically feasible?	Yes	Neutral	No	0
	Is it environmentally friendly?	Yes	Neutral	No	1
				Total	6
Goal #2	To reduce damages to	existing develo	pment from natural haz	ards	
Goal #2 2018 Action (as listed)	Utilize current enginee	ring standards	to alleviate existing floo	ards ding problems in the village b gineer's Highway Engineering	
2018 Action	Utilize current enginee	ring standards The adoption o	to alleviate existing floo	ding problems in the village b	
2018 Action	Utilize current enginee drainage capabilities.	ring standards The adoption of	to alleviate existing floo of the Medina County En nmunity Comprehensive	ding problems in the village b	

Page 2 of 16



Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1
	Is it technically feasible?	Yes	Neutral	No	1
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	1
	Is there political support?	Yes	Neutral	No	1
	Is there legal authority?	Yes	Neutral	No	1
	Is it economically feasible?	Yes	Neutral	No	1
	Is it environmentally friendly?	Yes	Neutral	No	1
			'	Total	7
Goal #3	-			-1	
	To reduce damages to	tuture developme	nt from natural hazai	rds.	
2018 Action (as listed)					

Page 3 of 16

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Seville

	Utilization and devel	opment of local	zoning and engineering s	tandards for new de	velopment that would make it			
	less vulnerable to natural hazards.							
Action Status Update	Status Comments: Or been actively updati regularly reviewed a provision for vehicle	ngoing from prev ng it as the deve nd amended for charging. The zo Regulations. Spec	lopment landscape chang new development trends oning ordinance requires	ensive Plan was adop ges. The Village zonir s such as small cell co land development to	Other oted in 2006, and the Village has ng ordinance is in place. It is ommunication and electrical comply with the Medina opted and are in compliance			
Action		+ 1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1			
	Is it technically feasible?	Yes	Neutral	No	1			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	1			
	Is there political support?	Yes	Neutral	No	1			
	Is there legal authority?	Yes	Neutral	No	1			

Page 4 of 16



	Is it economically feasible?	Yes	Neutral	No	1		
	Is it environmentally friendly?	Yes	Neutral	No	1		
				Total	7		
Goal #4	To reduce damages to	present and future dev	velopment financed by	public funds			
2018 Action (as listed)							
	Public roads and infras	tructure will be locate	d outside the floodplair	n, above the floodplain	, or designed to reduce		
	the effects of flooding	on the infrastructure.					
Action Status Update	Status: circle Ongoing	– Completed - No Long	er Pursued (needs brief	explanation) – Other			
·		us Comments: Ongoing from previous plan. Special flood hazard area standard have been adopted and ar pliance with State and NFIP regulations. The Village also follow ODOT design guidelines.					
Action		+1	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1		
	Is it technically feasible?	Yes	Neutral	No	1		

Page **5** of **16**

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Seville

(as listed)	zoning to reduce or eli	minate emerger	ncy response and recove	d through use of appropriatery expenses assumed by the reduce the potential for detection of the control of the	e community. Phase II
Goal #5	To reduce public exper	nse for emergen	cy and recovery service	s following disasters	
		•	·	Tota	6
	Is it environmentally friendly?	Yes	Neutral	No	1
	Is it economically feasible?	Yes	Neutral	No	0
	Is there legal authority?	Yes	Neutral	No	1
	Is there political support?	Yes	Neutral	No	1
	Are the required personnel & administrative capabilities available?				

Page **6** of **16**



Status Update	Status: circle Ongoing) - Completed - No Longer Pursued (needs brief explanation) - Other Status Comments: Ongoing from previous plan. Special flood hazard area standard have been adopted and are in compliance with State and NFIP regulations.								
Action		+1	+0	-1	Score				
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1				
	Is it technically feasible?	Yes	Neutral	No	1				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	1				
	Is there political support?	Yes	Neutral	No	1				
	Is there legal authority?	Yes	Neutral	No	1				
	Is it economically feasible?	Yes	Neutral	No	1				
	Is it environmentally friendly?	Yes	Neutral	No	1				
				Total	7				

Page **7** of **16**

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Seville

Goal #6	To protect and adva	nce the long-term	economic prosperity		
2018 Action (as listed)	Involvement of the p		l public in the hazard mi	tigation planning pro	ocess to protect short and long-
Action Status Update			No Longer Pursued (need		
Action		+ 1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1
	Is it technically feasible?	Yes	Neutral	No	1
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	1
	Is there political support?	Yes	Neutral	No	1
	Is there legal authority?	Yes	Neutral	No	1

Page **8** of **16**



	Is it economically feasible? Is it environmentally	Yes	Neutral Neutral	No No	1		
	friendly?			Total	7		
Goal #7	To protect the natural	environment as a mitig	gation measure				
2018 Action (as listed)							
	Provide protection for	existing streams, natu	ral wetlands, and ripari	an corridors through us	se of land use planning		
	and local zoning techn	iques.					
Action Status Update	Status: circle Ongoing	– Completed - No Long	er Pursued (needs brief	explanation) – Other			
		nments: Ongoing from previous plan. Park spaces, open channels, waterways, and environmentally area within the Village are protected through land ownership and easements.					
Action		+ 1	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1		
	Is it technically feasible?	Yes	Neutral	No	1		

Page **9** of **16**

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Seville

	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	1	
	Is there political support?	Yes	Neutral	No	1	
	Is there legal authority?	Yes	Neutral	No	1	
	Is it economically feasible?	Yes	Neutral	No	1	
	Is it environmentally friendly?	Yes	Neutral	No	1	
					Total 7	
Goal #8	To reduce vulnerability	of existing develo	ppment			
2018 Action (as listed)	Encourage utilization of those high repetitive lo		nt of local zoning, an	d seek federal and sta	ite/local grants to	buy out
Action Status Update	Status: circle Ongoing Status Comments: Ong					

Page 10 of 16



Action		+ 1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1
	Is it technically feasible?	Yes	Neutral	No	1
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	1
	Is there political support?	Yes	Neutral	No	1
	Is there legal authority?	Yes	Neutral	No	1
	Is it economically feasible?	Yes	Neutral	No	1
	Is it environmentally friendly?	Yes	Neutral	No	1
			<u>'</u>	Total	7
Goal #9	Reduce vulnerability o	f new developme	ent		
2018 Action					
(as listed)	Preventing and regular	ing the construct	tion in flood-prone are	as and enforcement of buildi	ng code regulations.

Page **11** of **16**

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Seville

Action Status Update	Status: circle Ongoing - Completed - No Longer Pursued (needs brief explanation) - Other Status Comments: Ongoing from previous plan. Special flood hazard area standard have been adopted and are in compliance with State and NFIP regulations.								
Action		+1	+0	-1	Score				
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1				
	Is it technically feasible?	Yes	Neutral	No	1				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	1				
	Is there political support?	Yes	Neutral	No	1				
	Is there legal authority?	Yes	Neutral	No	1				
	Is it economically feasible?	Yes	Neutral	No	1				
	Is it environmentally friendly?	Yes	Neutral	No	1				
				Total	7				

Page 12 of 16



Goal #10	Update the village's Di	saster Organization Pl	an					
2018 Action (as listed)	Work with Guilford To	Work with Guilford Township, emergency and safety departments, residents, and elected officials to update pla						
Action Status Update			er Pursued (needs brief					
Action		+ 1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1			
	Is it technically feasible?	Yes	Neutral	No	1			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	1			
	Is there political support?	Yes	Neutral	No	1			
	Is there legal authority?	Yes	Neutral	No	1			
	Is it economically feasible?	Yes	Neutral	No	1			
	Is it environmentally friendly?	Yes	Neutral	No	1			

Page 13 of 16

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Seville

-					1_
				Total	7
Space for		+1	+0	-1	Score
New Goals	Is its socially	Yes	Neutral	No No	Score
and Actions	acceptable?	res	Neutrai	NO	
If desired,	Is it technically	Yes	Neutral	No	
use this	feasible?	res	Neutrai	NO	
space to add	Are the required	Yes	Neutral	No	
goals or	personnel &	res	Neutrai	NO	
actions to	administrative				
existing	capabilities				
goals. All	available?				
goals should	Is there political	Yes	Neutral	No	
have an	support?	ies	Neutrai	NO	
action. All	Is there legal	Yes	Neutral	No	
actions	authority?	163	Neutrai	NO	
must be	Is it economically	Yes	Neutral	No	
prioritized.	feasible?	Tes	iveutiai	INU	
Goals can		Yes	Neutral	No	
have	Is it environmentally	res	Neutrai	NO	
	friendly?			Tabal	
	1			Total	

Page 14 of 16



multiple actions.					
			Goal		
Action					
Action Status Update					
Action		+ 1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel &	Yes	Neutral	No	

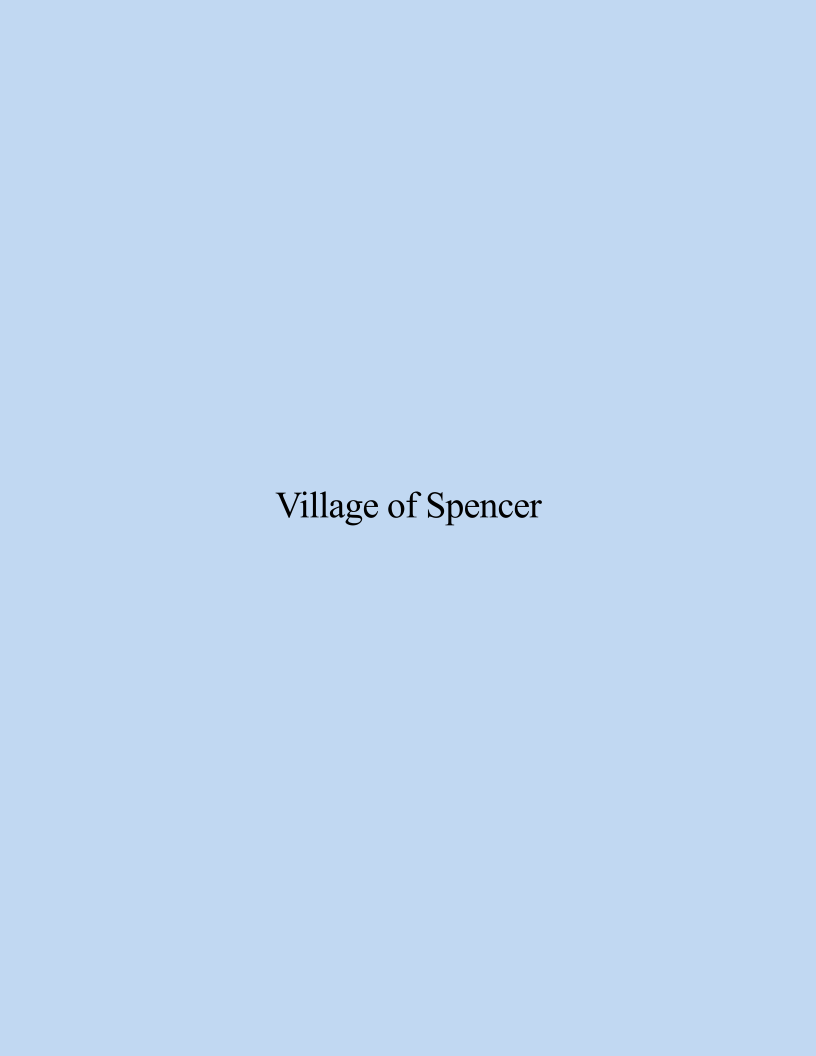
Page 15 of 16

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Seville

administrative capabilities available?				
Is there political support?	Yes	Neutral	No	
Is there legal authority?	Yes	Neutral	No	
Is it economically feasible?	Yes	Neutral	No	
Is it environmentally friendly?	Yes	Neutral	No	
	•	<u>'</u>	•	Total

Page **16** of **16**





Reviewer Nar	ne: Chief Michael Wri	ght		Date	06/06/2025				
Goal #1	To reduce loss of life	To reduce loss of life and personal injury from natural hazards							
2018 Action (as listed)	and places of assem	bly by adding sin	rens and lightning protestall generators in critic	ction for parks. Util	ert radios in public buildings ize the new emergency ain a viable facility needed for				
Action Status Update	Status: circle Ongoing – Completed - No Longer Pursued (needs brief explanation) – Other								
Action		+ 1	+0	-1	Score				
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1				
	Is it technically feasible?	Yes	Neutral	No	1				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	0				
	Is there political support?	Yes	Neutral	No	1				

Page 1 of 12

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Spencer

	Is there legal authority?	Yes	Neutral	No		1		
	Is it economically feasible?	Yes	Neutral	No		1		
	Is it environmentally friendly?	Yes	Neutral	No		1		
					Total	6		
Goal #2	To reduce damages to e	existing develops	ment from natural hazard	is				
2018 Action (as listed)			to alleviate existing flo	• •		•		
	ensure acceptable pot	able water and	enough water supply fo	or fire suppression.	Replace/ii	nprove aging and		
	undersized water mains.							
Action Status Update	Status: circle Ongoing	- Completed - N	No Longer Pursued (need	ds brief explanation)	– Other			
- Punio	Status Comments: ongo	oing improvemen	nts					
Action		+ 1	+0	-1		Score		

Page 2 of 12



	Is it technically feasible?	Yes	Neutral	No	1
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	1
	Is there political support?	Yes	Neutral	No	1
	Is there legal authority?	Yes	Neutral	No	1
	Is it economically feasible?	Yes	Neutral	No	1
	Is it environmentally friendly?	Yes	Neutral	No	1
				Total	8
Goal #3	To reduce damages to f	uture development fror	n natural hazards.		
2018 Action (as listed)	1) Utilization and dev	elopment of local zoni	ng and engineering sta	ndards for new develo	pment that would
(as listeu)	make it less vulnerabl	e to natural hazards.			
	2) Improve sewage tre	atment plant to ensur	e EPA release standar	ds are met while plann	ing for growth in the
	Village.				

Page 3 of 12

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Spencer

Action Status Update		_		Status: circle Ongoing - Completed - No Longer Pursued (needs brief explanation) - Other							
Action		+ 1	+0	-1	Score						
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1						
	Is it technically feasible?	Yes	Neutral	No	1						
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	1						
	Is there political support?	Yes	Neutral	No	1						
	Is there legal authority?	Yes	Neutral	No	1						
	Is it economically feasible?	Yes	Neutral	No	0						
	Is it environmentally friendly?	Yes	Neutral	No	1						
					Total 6						
	Is it environmentally	Yes	Neutral	No	-						

Page 4 of 12



Goal #4	To reduce damages to present and future development financed by public funds								
2018 Action (as listed)		Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.							
Action Status Update	Status: circle Ongoing Status Comments: noth	•	lo Longer Pursued (need	ls brief explanation) -	- Other				
Action		+ 1	+0	-1	Score				
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1				
	Is it technically feasible?	Yes	Neutral	No	1				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	1				
	Is there political support?	Yes	Neutral	No	1				
	Is there legal authority?	Yes	Neutral	No	1				
	Is it economically feasible?	Yes	Neutral	No	1				
	Is it environmentally friendly?	Yes	Neutral	No	1				
	-	•	•		Total 7				

Page 5 of 12

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Spencer

Goal #5	To reduce public expense for emergency and recovery services following disasters							
2018 Action (as listed)	_	•			propriate planning and land sumed by the community.			
Action Status Update	Status: circle Ongoin Status Comments: no		No Longer Pursued (need	ls brief explanation) -	- Other			
Action		+ 1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1			
	Is it technically feasible?	Yes	Neutral	No	1			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	1			
	Is there political support?	Yes	Neutral	No	1			
	Is there legal authority?	Yes	Neutral	No	1			
	Is it economically feasible?	Yes	Neutral	No	1			

Page 6 of 12



	Is it environmentally friendly?	Yes	Neutral	No	Total	7			
Goal #6	To protect and advance	the long term econ	omic prosperity						
2018 Action (as listed)	Involvement of the private sector and public in the hazard mitigation planning process to protect short and long-term economic interests.								
Action Status Update	Status: circle Ongoing Status Comments: not	-	Longer Pursued (need	ls brief explanation) –	- Other				
Action		+ 1	+0	-1		Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No		1			
	Is it technically feasible?	Yes	Neutral	No		1			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No		1			

Page 7 of 12

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Spencer

	Is there political support?	Yes	Neutral	No	1
	Is there legal authority?	Yes	Neutral	No	1
	Is it economically feasible?	Yes	Neutral	No	1
	Is it environmentally friendly?	Yes	Neutral	No	1
				Total	7
C-145	Tourist	1	-141 - 41		
Goal #7	To protect the natural e	nvironment as a n	nitigation measure		
2018 Action (as listed)	Provide protection for planning and local zon		s, natural wetlands, ar	nd riparian corridors throu	gh use of land use
Action Status Update	Status: circle Ongoing Status Comments: in p	•	Longer Pursued (need	ls brief explanation) – Other_	
Action		+ 1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1
	Is it technically feasible?	Yes	Neutral	No	1
	Are the required personnel &	Yes	Neutral	No	1

Page 8 of 12



	administrative capabilities available?				
	Is there political support?	Yes	Neutral	No	1
	Is there legal authority?	Yes	Neutral	No	1
	Is it economically feasible?	Yes	Neutral	No	1
	Is it environmentally friendly?	Yes	Neutral	No	1
					Total 7
Goal #8	To reduce vulnerability	of existing deve	lopment		
2018 Action (as listed)	Encourage utilization those high repetitive le	ŕ	ement of local zoning,	and seek federal and	state/local grants to buy out
Action Status Update			to Longer Pursued (need	ds brief explanation) –	Other
	Status Comments: ong				
Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1

Page 9 of 12

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Spencer

Action Status Update	Status: circle Ongoing Status Comments: N/A	-	No Longer Pursued (need	ls brief explanation) – O	ther	
2018 Action (as listed)	Regulating the new co	nstruction in flo	ood-prone areas and er	nforcement of building	code regulations.	
Goal #9	Reduce vulnerability of	new developme	ent			
			•		Total 7	
	Is it environmentally friendly?	Yes	Neutral	No	1	
	Is it economically feasible?	Yes	Neutral	No	1	
	Is there legal authority?	Yes	Neutral	No	1	
	Is there political support?	Yes	Neutral	No	1	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	1	
	Is it technically feasible?	Yes	Neutral	No No	1	

Page 10 of 12



Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1
	Is it technically feasible?	Yes	Neutral	No	1
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	1
	Is there political support?	Yes	Neutral	No	1
	Is there legal authority?	Yes	Neutral	No	1
	Is it economically feasible?	Yes	Neutral	No	1
	Is it environmentally friendly?	Yes	Neutral	No	1
				Total	7
	se this space to add goals	or actions to existing	New Goals and Actio g goals. All goals shou have multiple action	ald have an action. All action	ns must be prioritized.
Goal:					
Action:	Lorain-Medina Rural E	lectric new headquart	ters in the village		

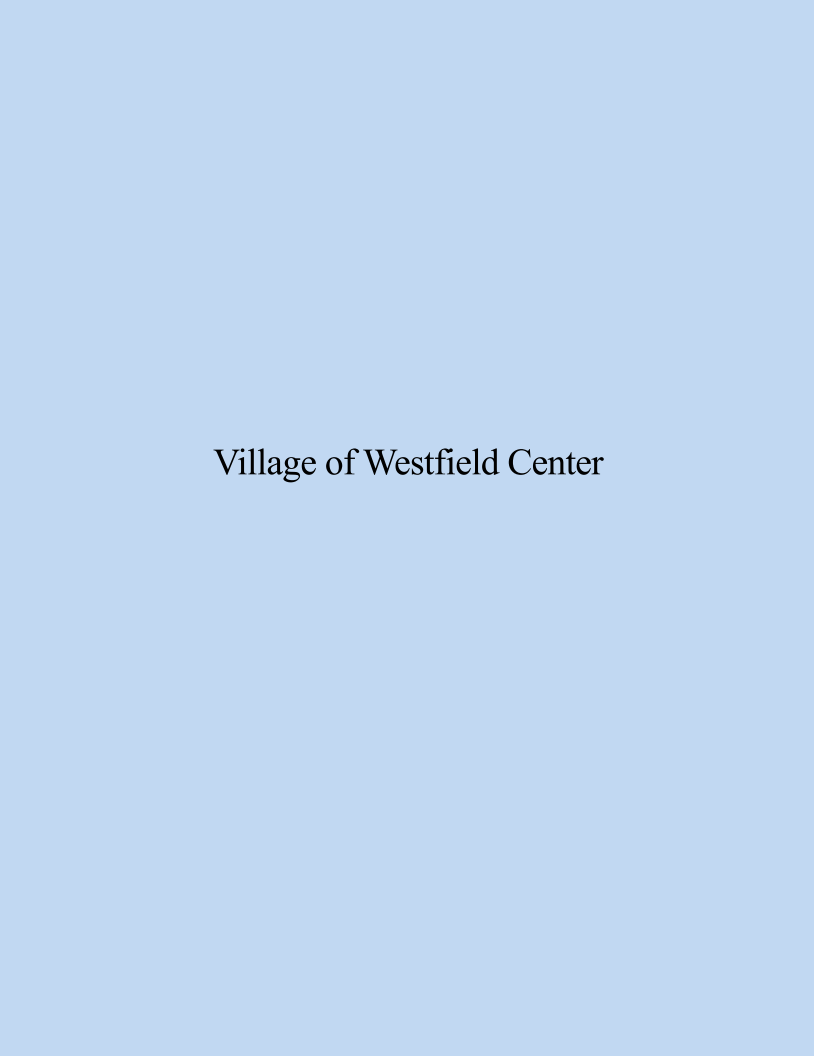
Page 11 of 12

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Spencer

Action Status Update	Status: New LMRE Status Comments: in p	rogress			
Action		+ 1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1
	Is it technically feasible?	Yes	Neutral	No	1
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	1
	Is there political support?	Yes	Neutral	No	1
	Is there legal authority?	Yes	Neutral	No	1
	Is it economically feasible?	Yes	Neutral	No	1
	Is it environmentally friendly?	Yes	Neutral	No	1
		•	•	Total	7

Page 12 of 12





Reviewer Nan	ne: Thomas Horwedel			Date	: 07/07/25			
Goal #1	To reduce loss of life and personal injury from natural hazards							
2018 Action (as listed)	Update the existing early warning system, which utilizes cable television and weather alert radios in pub buildings and places of assembly by adding sirens and lightning protection for parks.							
Action Status Update	Status: circle Ongoina Status Comments: To		No Longer Pursued (needs	s brief explanation) –	Other			
Action		+ 1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No				
	Is it technically feasible?	Yes	Neutral	No				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No				
	Is there political support?	Yes	Neutral	No				
	Is there legal authority?	Yes	Neutral	No				
	Is it economically feasible?	Yes	Neutral	No				

Page 1 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Westfield Center

	Is it environmentally friendly?	Yes	Neutral	No	
					Total
Goal #2	To reduce damages to	existing develor	ment from natural haza	rds	
2018 Action (as listed)	Utilize current enginee	ring standards	to alleviate existing floo	ding problems in the vi	llage by improvement of
(as fisica)	drainage capabilities.				
Action Status Update	Status: circle Ongoing - Status Comments:	- Completed - N	o Longer Pursued (needs	s brief explanation) – Ot	her
Action Prioritization		+ 1	+0	-1	Score
Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	

Page 2 of 13



	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
i				Total	
Goal #3	To reduce damages to	future development f	rom natural hazards.		
2018 Action (as listed)	Utilization and develo	_	and engineering stand	lards for new developme	ent that would make it
	less vallerable to flate	nai nazarus.			
Action Status Update		- Completed - No Lon	ger Pursued (needs brid	ef explanation) – Other	
	Status Comments:				
Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	

Page 3 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Westfield Center

	administrative capabilities					
	available? Is there political	Yes	Neutral	No		
	support?	les	Neutrai	No		
	Is there legal authority?	Yes	Neutral	No		
	Is it economically feasible?	Yes	Neutral	No		
	Is it environmentally	Yes	Neutral	No		
	friendly?	1.00				
	,				Total	
Goal #4	friendly?		rure development finance	d by public funds	Total	
2018 Action	friendly? To reduce damages to	present and fut	ture development finance			ned to reduce
	friendly? To reduce damages to	present and fut	e located outside the floo			ned to reduce
2018 Action	To reduce damages to Public roads and infrast	present and fut structure will be on the infrastr	e located outside the floo	odplain, above the fl	oodplain, or desig	ned to reduce

Page 4 of 13



Action		+1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No				
	Is it technically feasible?	Yes	Neutral	No				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No				
	Is there political support?	Yes	Neutral	No				
	Is there legal authority?	Yes	Neutral	No				
	Is it economically feasible?	Yes	Neutral	No				
	Is it environmentally friendly?	Yes	Neutral	No				
	Total							
Goal #5	To reduce public expense for emergency and recovery services following disasters							
2018 Action (as listed)	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land							
	use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.							

Page 5 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Westfield Center

Action Status Update	Status: circle Ongoing – Completed - No Longer Pursued (needs brief explanation) – Other							
	Status Comments:							
Action		+ 1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No				
	Is it technically feasible?	Yes	Neutral	No				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No				
	Is there political support?	Yes	Neutral	No				
	Is there legal authority?	Yes	Neutral	No				
	Is it economically feasible?	Yes	Neutral	No				
	Is it environmentally friendly?	Yes	Neutral	No				
					Total			

Page 6 of 13



Goal #6	To protect and advance the long term economic prosperity							
2018 Action (as listed)	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.							
Action Status Update	Status: circle Ongoing – Completed - <mark>No Longer Pursued</mark> (needs brief explanation) – Other Status Comments:							
Action		+1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No				
	Is it technically feasible?	Yes	Neutral	No				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No				
	Is there political support?	Yes	Neutral	No				
	Is there legal authority?	Yes	Neutral	No				
	Is it economically feasible?	Yes	Neutral	No				

Page 7 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Westfield Center

	Is it environmentally friendly?	Yes	Neutral	No				
				То	tal			
Goal #7	To protect the natural	environment as a mi	itigation measure					
2018 Action (as listed)	Provide protection for existing streams, natural wetlands, and riparian corridors through use of land use planning and local zoning techniques.							
Action Status Update	Status: circle Ongoing - Status Comments:	- Completed - No Lo	nger Pursued (need:	s brief explanation) – Other	·			
Action		+1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No				
	Is it technically feasible?	Yes	Neutral	No				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No				

Page 8 of 13



	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
				Total	
Goal #8	To reduce vulnerability	of existing developme	nt		
2018 Action (as listed)	Enforce local zoning.				
Action Status Update	Status: circle Ongoing - Status Comments:	- Completed - No Long	er Pursued (needs brief	explanation) – Other	
Action		+ 1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	

Page 9 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Westfield Center

	Are the required personnel & administrative capabilities available? Is there political support? Is there legal authority? Is it economically feasible? Is it environmentally friendly?	Yes Yes Yes Yes	Neutral Neutral Neutral Neutral Neutral	No No No No No Total			
Goal #9	Reduce vulnerability of new development						
2018 Action (as listed)	Preventing and regulat regulations.	ing the new constru	ction in flood-pror	ne areas and enforcement of b	uilding code		
Action Status Update	Status: circle Ongoing – Status Comments:	- Completed - No Lon	ger Pursued (need	is brief explanation) – Other			

Page 10 of 13



	+1	+0	-1	Score
Is its socially acceptable?	Yes	Neutral	No	
Is it technically feasible?	Yes	Neutral	No	
Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
Is there political support?	Yes	Neutral	No	
Is there legal authority?	Yes	Neutral	No	
Is it economically feasible?	Yes	Neutral	No	
Is it environmentally friendly?	Yes	Neutral	No	
			Total	
this space to add goals	or actions to existing	goals. All goals should	have an action. All acti	ons must be prioritized.
	Goals can	have multiple actions.		
	acceptable? Is it technically feasible? Are the required personnel & administrative capabilities available? Is there political support? Is there legal authority? Is it economically feasible? Is it environmentally friendly?	Is its socially acceptable? Is it technically feasible? Are the required personnel & administrative capabilities available? Is there political support? Is there legal authority? Is it economically feasible? Is it environmentally friendly? Space for N Space for N	Is its socially acceptable? Is it technically feasible? Are the required personnel & administrative capabilities available? Is there political support? Is there legal authority? Is it economically feasible? Is it environmentally friendly? Space for New Goals and Actions	Is its socially acceptable? Are the required personnel & administrative capabilities available? Is there legal yes Neutral No substitution of the social o

Page 11 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Village of Westfield Center

Action:						
Action Status Update	Status: New Status Comments:					
Action		+ 1	+0	-1	Score	
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No		
	Is it technically feasible?	Yes	Neutral	No		
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No		
	Is there political support?	Yes	Neutral	No		
	Is there legal authority?	Yes	Neutral	No		
	Is it economically feasible?	Yes	Neutral	No		

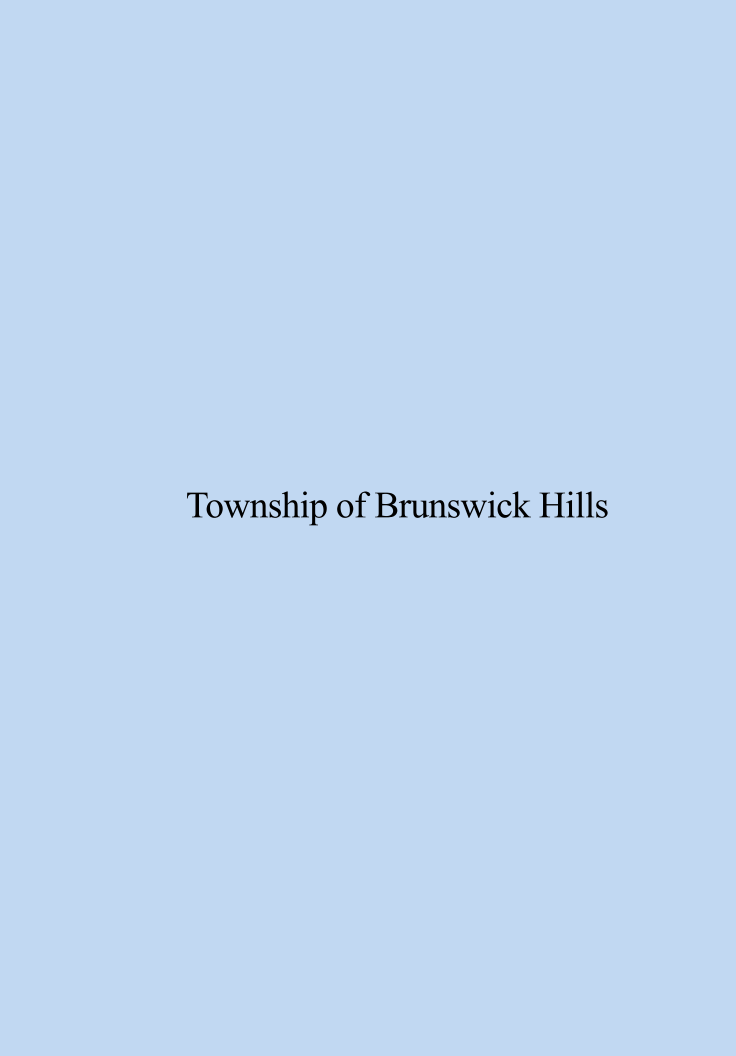
Page 12 of 13



Is it environmentally friendly?	Yes	Neutral	No	
			Total	
				_

Page 13 of 13





Reviewer Nan	ne: Bruswick Hills	Two Board	of Trustees jury from natural hazard	Date:	6-5-25
Goal #1	To reduce loss of life	e and personal inj	jury from natural hazard	s	
2018 Action (as listed)	Update the existic buildings and place Update the existic buildings and place Update the existic buildings and place of the place of th	ng early warning es of assembly by ous road flooding 3)Purchase and in	system, which utilizes c adding sirens and lightn areas and notify the pub astall generators in critic	able television and wing protection for polic of the dangers us all facilities to maint	veather alert radios in public arks. sing the emergency notification and a viable facility needed for codate increased. Two
Action Status Update		ing Completed -	No Longer Pursued (need Code Red No	ds brief explanation) -	- Other
Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	

Page 1 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Brunswick Hills Township

	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
			***	То	tal
Goal #2	To reduce damages t	o existing develop	pment from natural haza	rds	
(as listed)					
	improvement of dra 2) Maintain storm d	inage capabilitie trains and detent	rs.	flooding problems in the onjunction with the Couper sewers built since 19	nty drainage maintenance

Page 2 of 13



(as listed)	Utilization and development of local zoning standards for new development that would make it less vulnerable to natural hazards with assistance from Medina County Planning Services.					
2018 Action						
Goal #3	To reduce damages t	o future developn	nent from natural hazard	s.		
					Total	
	Is it environmentally friendly?	Yes	Neutral	No		
	Is it economically feasible?	Yes	Neutral	No		
	Is there legal authority?	Yes	Neutral	No		
	Is there political support?	Yes	Neutral	No		
	administrative capabilities available?		Netel	N		
	Are the required personnel &	Yes	Neutral	No	Y	
	Is it technically feasible?	Yes	Neutral	No		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No		
Action		±	+0	-1	Score	

Page 3 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Brunswick Hills Township

	2) Continue to impl	ement a maintena	nce program for public	-owned stormwater	detention basins, culverts,
	and storm drains. is	n conjunction with	n the County drainage 1	naintenance progra	m that is used in subdivisions
	with public road an	d storm sewers b	uilt since 1980.		
	3) Create overlay d	istricts to help the	conservation of the flo	odplains and flood-p	prone areas by placing
	structures in safety	areas.			
Action Status Update	Status: circle Ongoi Status Comments:	ing - Completed -	No Longer Pursued (need	ds brief explanation) -	- Other
Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal	Yes	Neutral	No	

Page 4 of 13



	Is it economically feasible? Is it environmentally friendly?	Yes Yes	Neutral Neutral	No No	
				То	tal
Goal #4	To reduce damages to	present and futur	re development finance	d by public funds	
2018 Action (as listed)	designed to reduce th	ne effects of flood	ing on the infrastructu	outside the floodplain, abo re. e flooding and make impr	
	1				
Action Status Update	Status: circle Ongoin Status Comments:	g – Completed - N	o Longer Pursued (need	is brief explanation) – Oth	er

Page 5 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Brunswick Hills Township

	Is it technically feasible?	Yes	Neutral	No			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No			
	Is there political support?	Yes	Neutral	No			
	Is there legal authority?	Yes	Neutral	No			
	Is it economically feasible?	Yes	Neutral	No			
	Is it environmentally friendly?	Yes	Neutral	No			
	Total						
Goal #5	To reduce public expe	nse for emerger	ncy and recovery services	following disasters			
Goal #5 2018 Action (as listed)	Development within	the flood-prone	areas will be discourage	following disasters ed through the use of appropriate pand recovery expenses assumed by			

Page 6 of 13



	Involvement of the private sector, and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.						
2018 Action (as listed)							
Goal #6	To protect and advance	e the long term e	economic prosperity				
	Total						
	Is it environmentally friendly?	Yes	Neutral	No			
	Is it economically feasible?	Yes	Neutral	No			
	Is there legal authority?	Yes	Neutral	No			
	Is there political support?	Yes	Neutral	No			
	personnel & administrative capabilities available?						
	Are the required	Yes	Neutral	No			
	Is it technically feasible?	Yes	Neutral	No			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No			
Action		+1	+0	-1	Score		

Page 7 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Brunswick Hills Township

Action Status Update	Status: circle Ongoing - Completed - No Longer Pursued (needs brief explanation) - Other				
	Status Comments:				
Action	+1	+0	-1	Score	
Prioritization Method	Is its socially acceptable?	Neutral	No		
550000000000000000000000000000000000000	Is it technically Yes feasible?	Neutral	No		
	Are the required personnel & administrative capabilities available?	Neutral	No		
	Is there political Yes support?	Neutral	No		
	Is there legal authority?	Neutral	No		
	Is it economically Yes feasible?	Neutral	No		
	Is it environmentally Yes friendly?	Neutral	No		
				Total	
Goal #7	To protect the natural enviro	onment as a mitigation measure			
2018 Action (as listed)					

Page 8 of 13



	Provide protection for existing streat local zoning interests.	ms, natural wetlands, ar	d riparian through	use of land use planning and
Action Status Update	Status: circle Ongoing Completed - Status Comments:	No Longer Pursued (need	ds brief explanation) –	- Other
Action		+0	-1	Score
Prioritization Method	Is its socially acceptable?	Neutral	No	
	Is it technically Yes feasible?	Neutral	No	
	Are the required personnel & administrative capabilities available?	Neutral	No	
	Is there political Yes support?	Neutral	No	
	Is there legal Yes authority?	Neutral	No	
	Is it economically Yes feasible?	Neutral	No	
	Is it environmentally Yes friendly?	Neutral	No	
		L		Total

Page 9 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Brunswick Hills Township

Goal #8	To reduce vulnerability of existing dev	elopment		
2018 Action (as listed)	Encourage utilization of NFIP, enforce those high repetitive loss properties. A are eligible for a 5% discount on their (CRS) program.	All townships are memb	pers of the NFIP, and	d those with flood insurance
Action Status Update	Status: circle Ongoing - Completed - I Status Comments:	No Longer Pursued (need	ds brief explanation) -	- Other
Action	1 + 1	1+0	I -1	Score
Prioritization Method	Is its socially acceptable?	Neutral	No	no money of
	Is it technically Yes feasible?	Neutral	No	
	Are the required personnel & administrative capabilities available?	Neutral	No	
	Is there political Yes support?	Neutral	No	

Page 10 of 13



	Is there legal authority?	es Neutral	No	
		Neutral Neutral	No	
	Is it environmentally friendly?	(es) Neutral	No	
				Total
Goal #9	Reduce vulnerability of n	ew development		
2018 Action (as listed)	Building Dept and suppo	ortion in flood-prone areas. Sup ort higher standard enforcement nent by enforcing codes and re d developers about the danger	nt by Medina County Engulations.	gineer. Discourage upstream
Action Status Update		Completed - No Longer Pursued	(needs brief explanation)	- Other
Optiate	Status Comments:			
Action		+1 +0	-1	Score
		+1 +0 Neutral	-1 No	Score

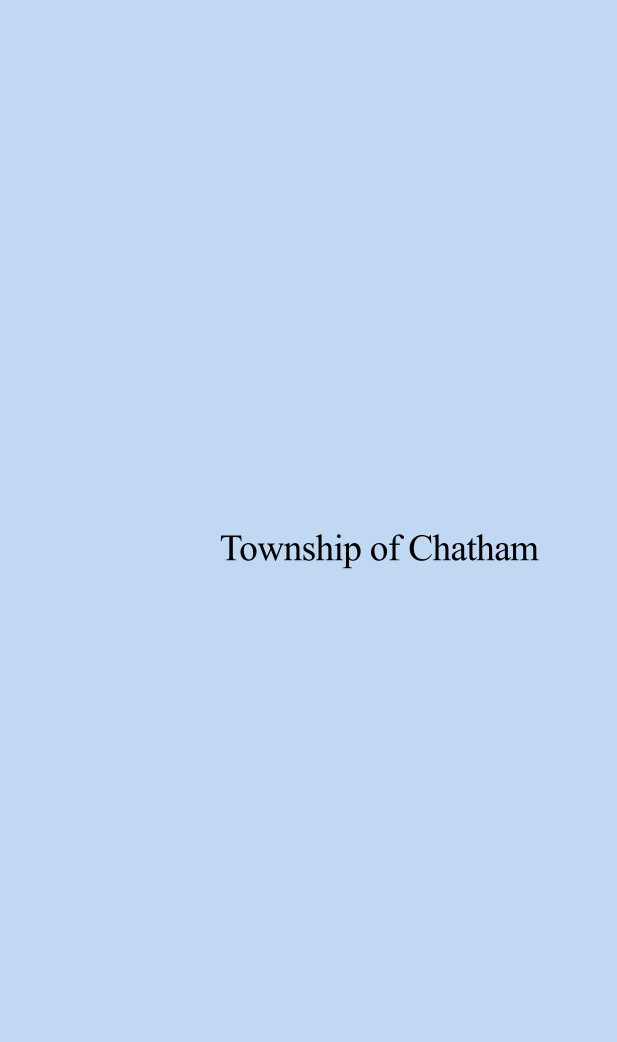
Page 11 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Brunswick Hills Township

	Are the required personnel & administrative capabilities	Yes	Neutral	No		
	available? Is there political support?	Yes	Neutral	No		
	Is there legal authority?	Yes	Neutral	No		
	Is it economically feasible?	Yes	Neutral	No		
	Is it environmentally friendly?	Yes	Neutral	No		
	Total					
If desired,	use this space to add goal	ls or actions to e	ce for New Goals and Ac existing goals. All goals s als can have multiple acti	hould have an action. A	ll actions must be prioriti	ized.
Goal:		The second secon				
Action:						
Action:						

Page 12 of 13





Reviewer Nar	ne: RICK ?	DUMPERT	#	Date:	3-17-25
Goal #1	To reduce loss of life	e and personal in	jury from natural hazard:		
2018 Action (as listed)	buildings and place 2) Identify dangeror system or signage.	s of assembly by us road flooding all generators in	adding sirens and lightn	ing protection for p	veather alert radios in public arks. sing the emergency notification when the control of the co
Action Status Update	C	WE HAVE	No Longer Pursued (need Not PURCH45ED A	ANY GENERATO	125,
Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	/
	Is it technically feasible?	Yes	Neutral	No	/
	Are the required personnel &	Yes	Neutral	No	0

Page 1 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Chatham Township

2018 Action (as listed)	1) Utilize current engi	neering stand	lards to alleviate existing	flooding problems in the town	ship by
Goal #2	To reduce damages to	existing develo	opment from natural haza	rds	
				Total	5
	Is it environmentally friendly?	Yes	Neutral	No	0
	Is it economically feasible?	Yes	Neutral	No	/
	Is there legal authority?	Yes	Neutral	No	/
	Is there political support?	Yes	Neutral	No	/
	administrative capabilities available?				

Page 2 of 14



		l in subdivisions		•	County drainage maintenance
Action Status Update		,	No Longer Pursued (needs	5 5 5	Other OR RETENTION BASI RS, WATERSHED ARE
Action		+1_	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	/
	Is it technically feasible?	Yes	Neutral	No	/
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	0
	Is there political support?	Yes	Neutral	No	/
	Is there legal authority?	Yes	Neutral	No	0
	Is it economically feasible?	Yes	Neutral	No	0

Page 3 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Chatham Township

	Is it environmentally friendly?	Yes	Neutral	No	0
				Total	3
Goal #3	To reduce damages to	future developi	nent from natural hazara	ls.	
2013 Action as listed)	vulnerable to natural 2) Continue to implen	hazards with a nent a mainten conjunction wit	essistance from Medina G ance program for public th the County drainage r	new development that would r County Planning Servicesowned stormwater detention maintenance program that is u	basins, culverts,
		ricts to help th		odplains and flood-prone areas	s by placing
Action Status Update				ls brief explanation) – Other <u>U</u>	

OVERLAY DESTREET IS NECESSARY.

Page 4 of 14



Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	/
	Is it technically feasible?	Yes	Neutral	No	/
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	0
	Is there political support?	Yes	Neutral	No	0
	Is there legal authority?	Yes	Neutral	No	0
	Is it economically feasible?	Yes	Neutral	No	0
	Is it environmentally friendly?	Yes	Neutral	No	1
	•			Total	3

Page 5 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Chatham Township

Goal #4	To reduce damages to present and future development financed by public funds						
2018 Action (as listed)	1) Public township roads and infrastructure will be located outside the floodplain, above the floodplain, designed to reduce the effects of flooding on the infrastructure.						
Action Status Update	Status Comments:		No Longer Pursued (needs		100 miles		
Action		+1	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	/		
	Is it technically feasible?	Yes	Neutral	No	/		
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	0		
	Is there political support?	Yes	Neutral	No	0		
	Is there legal authority?	Yes	Neutral	No	0		
	Is it economically feasible?	Yes	Neutral	No	0		
	Is it environmentally (friendly?	Yes	Neutral	No	/		

Page 6 of 14



					Total 3
Goal #5	To reduce public exp	oense for emerge	ncy and recovery services	following disasters	
2018 Action (as listed)		-	e areas will be discourage expenses assumed by the c		oning to reduce or eliminate
Action Status Update	Status Comments:	PONENG DUE	No Longer Pursued (need:	I OUR TOWNSHIP	
Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	/
	Is it technically feasible?	Yes	Neutral	No	/
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	0
	Is there political support?	Yes	Neutral	No	0
	Is there legal authority?	Yes	Neutral	No	0

Page 7 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Chatham Township

	Is it economically feasible?	Yes	Neutral	No	0
	Is it environmentally friendly?	Yes	Neutral	No	0
				Tota	1 2
Goal #6	To protect and advance	e the long term ed	conomic prosperity		
2018 Action (as listed)	Involvement of the pr protect short and long			azard mitigation planning	process is needed to
Action Status Update	Status Comments:			brief explanation) – Other	
Action		+1	+0	-1	Score
Action Prioritization Method	Is its socially acceptable?	+ 1 Yes	+0 Neutral	-1 No	Score O
Prioritization					

Page 8 of 14



	capabilities available? Is there political support?	Yes	Neutral	No	0
	Is there legal authority?	Yes	Neutral No		0
	Is it economically feasible? Is it environmentally friendly?	Yes	Neutral	No	0
		Yes	Neutral	No	0
				Total	/
Goal #7 2018 Action (as listed)	To protect the natural	environment a	s a mitigation measure		
2018 Action	Provide protection for	rexisting strea	ams, natural wetlands, ar	nd riparian corridors throug	h use of land use
2018 Action		rexisting strea	ams, natural wetlands, ar	nd riparian corridors throug	h use of land use

Page 9 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Chatham Township

2018 Action (as listed)	Encourage utilization of NFIP, enforcement of local zoning, and seek federal and state/local grants to buy out						
Goal #8	To reduce vulnerabilit	y of existing de	velopment				
				Total	<i>₩</i>		
	Is it environmentally friendly?	Yes	Neutral	No	6		
	Is it economically feasible?	Yes	Neutral	No	0		
	Is there legal authority?	Yes	Neutral	No	/		
	Is there political support?	Yes	Neutral	No	/		
	Are the required personnel & administrative capabilities available?	Yes)	Neutral	No	/		
	Is it technically feasible?	Yes	Neutral	No	/		
Prioritization Method	Is its socially acceptable?	(Yes)	Neutral	No	/		
Action		++	+0	-1	Score		

Page 10 of 14



	are eligible for a 5% d (CRS) program.	liscount on their	insurance rates due to	the completion of the Com	munity Rating Syste
Action Status Update	Status Comments:		WLEDGE OF NE	s brief explanation) – Other_	enct an
Action		+1_	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	/
	Is it technically (feasible?	Yes	Neutral	No	1
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	0
	Is there political support?	Yes	Neutral	No	0
	Is there legal authority?	Yes	Neutral	No	0
	Is it economically feasible?	Yes	Neutral	No	0
	Is it environmentally friendly?	Yes	Neutral	No	/
	-			Total	3

Page 11 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Chatham Township

Goal #9	Reduce vulnerabilit	y of new developm	ent		
2018 Action (as listed)	Building Dept and	support higher st		Medina County Englishers.	ement by Medina County gineer. Discourage upstream the floodplain.
Action Status Update			No Longer Pursued (need FLANG FOR DEV AREAS		- Other
Action		+1	+0	-1	Score
Prioritization	Is its socially acceptable?	Yes	Neutral	No	/
Method	acceptable?				
Method	Is it technically feasible?	Yes	Neutral	No	,
Method	Is it technically	Yes	Neutral Neutral	No No	/

Page 12 of 14



	Is there legal authority?	Yes	Neutral	No	/
	Is it economically feasible?	Yes	Neutral	No	0
	Is it environmentally friendly?	Yes	Neutral	No	/
					Total 5
If desired, Goal:		s or actions to Go WING RE	ace for New Goals and Ace existing goals. All goals sloads can have multiple action of the control of the contr	hould have an action. ions.	All actions must be prioritize
Action:	INVESTREATE SEEK ADVICE		INCE LAMAZ ONENG REVESION	N5	
Action Status Update	Status: New Status Comments:				

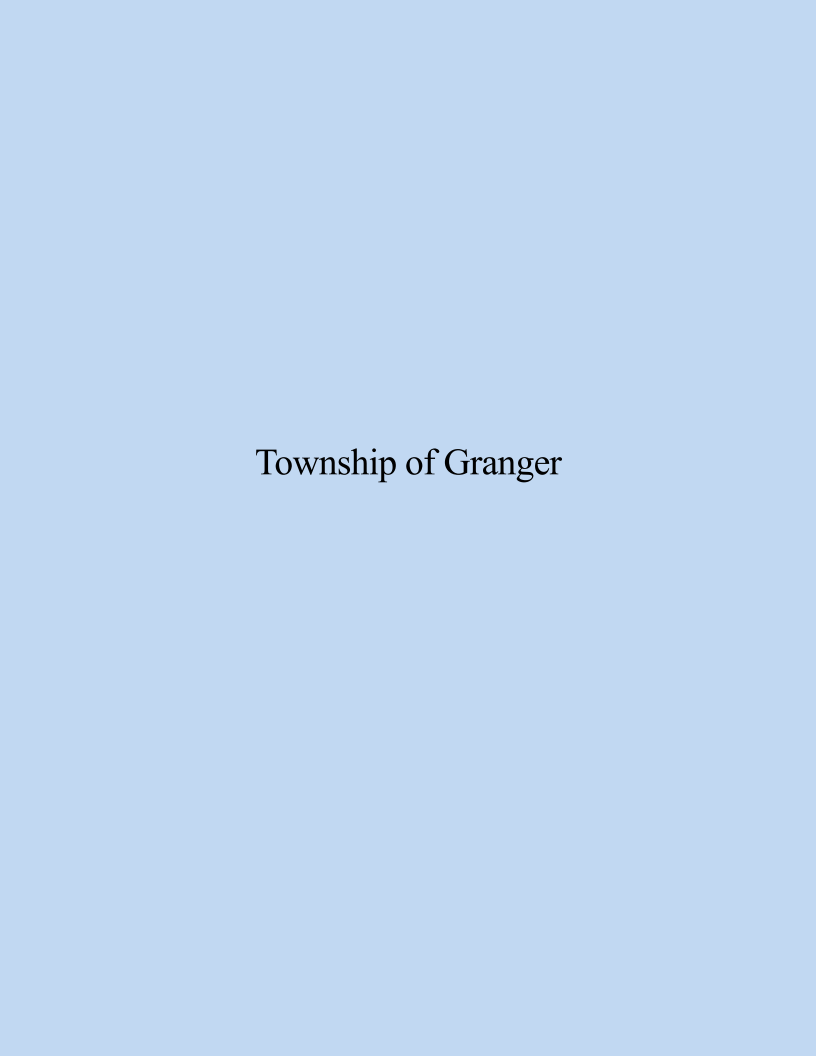
Page 13 of 14

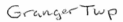
2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Chatham Township

Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	/
	Is it technically feasible?	Yes	Neutral	No	/
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	/
	Is there political support?	Yes	Neutral	No	0
	Is there legal authority?	Yes	Neutral	No	0
	Is it economically feasible?	Yes	Neutral	No	/
	Is it environmentally friendly?	Yes	Neutral	No	/
					Total

Page 14 of 14







D	
Reviewer Name:	Date: 5-21-2025
Goal #1	To reduce loss of life and personal injury from natural hazards
2018 Action (as listed)	1) Update the existing early warning system, which utilizes cable television and weather alert radios. Update local website with information, and utilize Medina County Emergency Alerts 2) Identify dangerous road flooding areas and notify the public of the dangers using the emergency notification system or signage. 3)Purchase and install generators in critical facilities to maintain a viable facility needed for shelter or to maintain vital facilities.
Action Status	
Update	Status Comments: Updated 1) 2) Purchased 3) All buildings have now
	(0.00.00.00.00.00.00.00.00.00.00.00.00.0
Action Prioritization Method	Is its socially acceptable? Is it technically feasible? Are the required personnel & administrative capabilities available? Is there legal authority? Is it economically feasible? Is it environmentally friendly? Total
Goal #2	To reduce damages to existing development from natural hazards
2018 Action (as listed)	Utilize current engineering standards to alleviate existing flooding problems in the township by improving drainage capabilities. Maintain storm drains and detention/retention basins in conjunction with the County drainage maintenance program that is used in subdivisions with public road and storm sewers built since 1980 in order to reduce stormwater flooding.
Action Status Update	Status: circle (Ongoing) - Completed - No Longer Pursued (needs brief explanation) - Other Status Comments: Always Updating
Action Prioritization Method	+ 1 + 0 - 1 Score Is its socially Yes Neutral No acceptable? Is it technically Yes Neutral No feasible? Are the required Yes Neutral No



1	capabilities available?	
	Is there political support?	(Yes Neutral No
	Is there legal authority?	Yes Neutral No
	Is it economically feasible?	Yes Neutral No
	Is it environmentally friendly?	Yes Neutral No
		Total
Goal #3	To reduce damages to	future development from natural hazards.
2018 Action (as listed)	vulnerable to natural 2) Continue to impler and storm drains. in with public road and	relopment of local zoning standards for new development that would make it less hazards with assistance from Medina County Planning Services. nent a maintenance program for public-owned stormwater detention basins, culverts, conjunction with the County drainage maintenance program that is used in subdivisions storm sewers built since 1980. tricts to help the conservation of the floodplains and flood-prone areas by placing reas.
Action Status Update	Status: circle Ongoing	Completed - No Longer Pursued (needs brief explanation) - Other
	Status Comments:	Updating
Action	 	+ 1 + 0 -1 Score
Prioritization Method	Is its socially acceptable?	Yes Neutral No
	Is it technically feasible?	Yes Neutral No
	Are the required personnel & administrative	Yes Neutral No
	capabilities available? Is there political support?	Yes Neutral No
	Is there legal authority?	Yes Neutral No
	Is it economically feasible?	Yes Neutral No
	Is it environmentally friendly?	Yes Neutral No
		Total
Goal #4		present and future development financed by public funds
2018 Action (as listed)	1) Public township ro designed to reduce the	ads and infrastructure will be located outside the floodplain, above the floodplain, or e effects of flooding on the infrastructure.
Action Status Update	Status: circle Ongoing	Completed - No Longer Pursued (needs brief explanation) - Other
	Status Comments:	vpdating
Action		+1+0 -1 Score
Prioritization Method	Is its socially acceptable?	Yes Neutral No
	Is it technically feasible?	Ver Neutral No
	Are the required	Yes Neutral No



l .	capabilities available?	
	Is there political	Yes Neutral No
	support? Is there legal authority?	Yes Neutral No
	Is it economically feasible?	Yes Neutral No
	Is it environmentally friendly?	Yes Neutral No
		Total
Goal #5	To reduce public expe	nse for emergency and recovery services following disasters
2018 Action (as listed)	Development within land use zoning to re	the flood-prone areas will be discouraged through the use of appropriate planning and duce or eliminate emergency response and recovery expenses assumed by the community.
Action Status Update	Status: circle Ongoing Status Comments:	Completed - No Longer Pursued (needs brief explanation) - Other
Action Prioritization Method	Is its socially acceptable?	+ 1 +0 -1 Score Yes Neutral No
	Is it technically feasible?	Yes Neutral No
	Are the required personnel & administrative	Yes Neutral No
	capabilities available? Is there political support?	Yes Neutral No
	Is there legal authority?	Yes Neutral No
	Is it economically feasible?	Yes Neutral No
	Is it environmentally friendly?	Yes Neutral No
		Total
Goal #6	To protect and advance	e the long term economic prosperity
2018 Action (as listed)	Involvement of the protect short and lon-	rivate sector and public-at-large in the hazard mitigation planning process is needed to g-term economic interests.
Action Status Update		- Completed - No Longer Pursued (needs brief explanation) - Other
	Status Comments:	Working on with Zoning
Action	 	+ 1 +0 -1 Score
Prioritization Method	Is its socially acceptable?	Yes Neutral No
	Is it technically feasible?	Yes Neutral No
	Are the required personnel & administrative	Yes Neutral No



ľ	Is there legal	Yes Neutral No					
	authority? Is it economically	Yes Neutral No					
	feasible?	16Sivedda 140					
	Is it environmentally friendly?	Yes Neutral No					
		Total					
			20030-0-0-				_SESILITYO & \$192. 144845555
Goal #7	To protect the natural of			0.000			
(as listed)	Provide protection planning and local zo		ms, natura	l wetland	s, and riparian	corridors throug	gh use of land use
Action Status Update	Status: circle Ongoing	Completed - No	Longer Pu	irsued (nec	eds brief explan	ation) - Other	
		working				8) 2	
	otatus comments.	warms	00 11 0				
Action Prioritization	Is its socially	+1+0 -1 Se Yes Neutral No	соте				
Method	acceptable?						
	Is it technically feasible?	(Yes Neutral No					
	Are the required	Yes Neutral No					
	personnel & administrative						
	capabilities available?	~					
	Is there political support?	Yes Neutral No					
	Is there legal	Yes Neutral No					
	authority? Is it economically	Yes Neutral No					
	feasible? Is it environmentally	W Nove-IN-					
	friendly?	(Yes Neutral No					
		Total					
Goal #8	To reduce vulnerability	of existing develo	opment				
2018 Action	Encourage utilization	•		al zoning	and seek fede	ral and state/loca	d grants to buy out
(as listed)	those high repetitive	loss properties. Al	ll townships	s are men	bers of the NI	TP and those wit	h flood insurance
	are eligible for a 5% (CRS) program.	ascount on their	insurance r	rates due	to the completi	on of the Commi	unity Rating System
Action Status Update	Staturi airala	Commissed (No			4.1.6	-d> 0d-	
Opdate	Status: circle (Digning						
	Status Comments:	Do not	have	high	repetit	ruc loss	properties
	1						
Action	 	+ 1 +0 -1 Se	core				
Prioritization Method	Is its socially	Yes Neutral No					
	acceptable? Is it technically feasible?	Yes Neutral No					
	Are the required	Yes Neutral No					
	personnel & administrative	The second secon					
	capabilities available?						
	Is there political support?	Yes Neutral No					
	Is there legal	Ved Neutral No					



	Is it economically feasible?	Yes Neutral No
	Is it environmentally friendly?	YesjNeutral No
		Total
Goal #9	Reduce vulnerability o	f new development
2018 Action		ulating the new construction in flood-prone areas and enforcement of building code
(as listed)	regulations. 2) Enforce higher star	ndards and discourage upstream and flood zone development by enforcing codes and
	regulations. 3) Educate the public	and developers about the dangers of developing in or near the floodplain.
Action Status Update	Status: circle Ongoing	- Completed No Longer Pursued (needs brief explanation) - Other
	Status Comments:	medina County Planning Commicion and Engineers office handles these
		Items
Action Prioritization	Is its social!	+ 1 +0 -1 Score
Method	Is its socially acceptable?	
	Is it technically feasible?	Yes Neutral No
	Are the required	Yes Neutral No
	personnel & administrative	
	capabilities available? Is there political	Yes Neutral No
	support? Is there legal	(Yes Neutral No
	authority? Is it economically	(Yes Neutral No
	feasible? Is it environmentally	Yes Neutral No
	friendly?	Total
		Space for New Goals and Actions
If desired, use t	his space to add goals	or actions to existing goals. All goals should have an action, All actions must be prioritized. Goals can have multiple actions.
Goal:	Continue	extisting goals
:		
Action:	Updatin	g as we go forward
Action Status Update	Status: New	
Optiale		
	Status Comments:	
Action		+ 1 +0 -1 Score



Is it technically feasible?

Are the required personnel & administrative capabilities available?

Is there political support?

Is there legal authority?

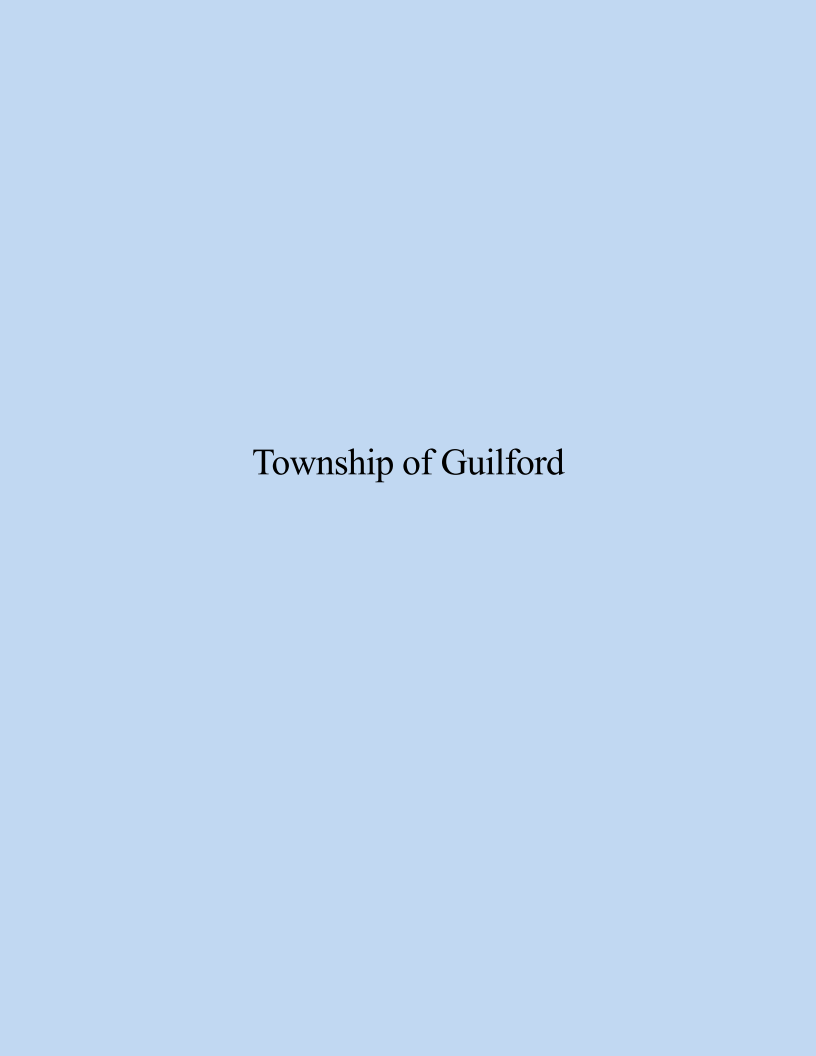
Is it economically feasible?

Is it environmentally friendly?

Total

Page 2 of 2





Reviewer Nan	ne: I Winkly	e/		Date:	3/21/25
Goal #1	To reduce loss of lij	fe and personal inju	ury from natural hazard	ls	
2018 Action (as listed)	system. Consider a 2) Identify dangere	adding additional e ous road flooding a 3)Purchase and in	arly warning sirens to i	increase coverage. blic of the dangers us	oll people in the reserve 911 sing the emergency notification tain a viable facility needed for
Action Status Update			No Longer Pursued (need		Other
Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel &	Yes	Neutral	No	

Page 1 of 15

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Guilford Township

	administrative capabilities available?			
	Is there political Yes support?	Neutral	No	
	Is there legal Yes authority?	Neutral	No	
	Is it economically Yes feasible?	Neutral	No	
	Is it environmentally Yes friendly?	Neutral	No	
			Total	
Goal #2	To reduce damages to existing develop	ment from natural haza	rds	
2018 Action (as listed)				
	1) Utilize current engineering standa		g	
	1) Othize current engineering standa	rds to alleviate existing	flooding problems in the tov	vnship by improving
	drainage capabilities.	rds to alleviate existing	flooding problems in the tov	vnship by improving
	drainage capabilities.			

Page 2 of 15



Action Status Update	Status: circle Ongoing Status Comments:			Is brief explanation) - Other Ag & Road Dept	
Action		±1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	Score
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
				Total	

Page 3 of 15

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Guilford Township

2018 Action (as listed)	-				opropriate planning and land sumed by the community.
Action Status Update			No Longer Pursued (need manission con C		32° - 160° - 1° - 1° - 1° - 1° - 1° - 1° - 1° -
Action		+ 1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	

Page 4 of 15



	Is it economically feasible?	Yes	Neutral	No		
	Is it environmentally friendly?	Yes	Neutral	No		
				Total		
Goal #4	To reduce damages to	present and futu	ire development finance	d by public funds	1 19	
2018 Action as listed)	1) Public roads and i			e floodplain, above the floodp	olain, or designed to	
	2) Identify those township roads most heavily affected by the flooding and make improvements or changes to					
	mitigate hazards.					
4 .*						
Action Status Update	Status: circle Ongoin	g – Completed - N	No Longer Pursued (need	ls brief explanation) - Other_		

Page 5 of 15

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Guilford Township

Action		+1	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No			
	Is it technically feasible?	Yes	Neutral	No			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No			
	Is there political support?	Yes	Neutral	No			
	Is there legal authority?	Yes	Neutral	No			
	Is it economically feasible?	Yes	Neutral	No			
	Is it environmentally friendly?	Yes	Neutral	No			
	Total						
	Tivility :			Total	1		

Page 6 of 15



Goal #5	To reduce public expense for emergency and recovery services following disasters						
2018 Action (as listed)	Development within the flood-prone areas will be discouraged through use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.						
Action Status Update	Status: circle Ongoin Status Comments:	See Go	No Longer Pursued (need	ls brief explanation) -	- Other		
Action		+1	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No			
	Is it technically feasible?	Yes	Neutral	No			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No			
	Is there political support?	Yes	Neutral	No			

Page 7 of 15

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Guilford Township

	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
					Total
Goal #6	To protect and advance	e the long tern	n economic prosperity		
2018 Action (as listed)	Involvement of the pr		-	hazard mitigation p	olanning process is needed to
Action Status Update	Status: circle Ongoing Status Comments:	Completed	No Longer Pursued (need	ds brief explanation)	- Other
Action		#1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	

Page 8 of 15



	Are the required personnel & administrative capabilities available?	Yes	Neutral	No		
	Is there political support?	Yes	Neutral	No		
	authority?	Yes	Neutral	No		
	Is it economically feasible?	Yes	Neutral	No		
	Is it environmentally friendly?	Yes	Neutral	No		
	Total					
Goal #7	To protect the natural	environment a:	s a mitigation measure		-	
2018 Action (as listed)	Provide protection for existing streams, natural wetlands, and riparian corridors through use of land use planning and local zoning techniques.					
(as listed)				nd riparian corridors through use o	of land use	

Page 9 of 15

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Guilford Township

Prioritization Method Is its socially acceptable? Is it technically feasible? Are the required personnel & administrative capabilities available? Is there political support? Is there political yes Neutral No No Neutral Neu	Action		+1	+0	-1	Score		
feasible? Are the required personnel & administrative capabilities available? Is there political yes Neutral No support? Is there legal authority? Is it economically feasible? Is it environmentally Yes Neutral No friendly?			Yes	Neutral	No			
personnel & administrative capabilities available? Is there political Yes Neutral No support? Is there legal Yes Neutral No authority? Is it economically Yes Neutral No feasible? Is it environmentally Yes Neutral No friendly?		feasible?	Yes	Neutral	No			
support? Is there legal authority? Is it economically feasible? Is it environmentally Yes Neutral No friendly?		personnel & administrative capabilities available?		Neutral	No			
authority? Is it economically Yes Neutral No feasible? Is it environmentally Yes Neutral No friendly?		Is there political support?	Yes	Neutral	No			
feasible? Is it environmentally. Yes Neutral No friendly?		Is there legal authority?	Yes	Neutral	No			
friendly?			Yes	Neutral	No			
			Yes	Neutral	No			

Page 10 of 15



Goal #8	To reduce vulnerabi	lity of existing de	velopment		
2018 Action (as listed)	those high repetitive	e loss properties.	All townships are mem	bers of the NFIP an	d state/local grants to buy out d those with flood insurance the Community Rating System
Action Status Update	Status Gammanta		No Longer Pursued (heed		
Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative	Yes	Neutral	No	

Page 11 of 15

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Guilford Township

	capabilities available? Is there political	Yes	Neutral	No				
	support? Is there legal Yes Neutral No authority?							
	Is it economically feasible?	Yes	Neutral	No				
	Is it environmentally friendly?	Yes	Neutral	No				
				Total				
,	Preventing and regulating the new construction in flood-prone areas and enforcement of building code							
	1) Preventing and regulating the new construction in flood-prone areas and enforcement of building code							
		regulations.						
	regulations.							
		idards and dis	courage upstream and f	lood zone development by enforc	ing codes and			
		ndards and dis	courage upstream and f	lood zone development by enforc	ing codes and			
Action	2) Enforce higher star	ndards and dis	courage upstream and f	lood zone development by enforc	ing codes and			

Page 12 of 15



Action		+1	40	-1	score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No			
	Is it technically feasible?	Yes	Neutral	No			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No			
	Is there political support?	Yes	Neutral	No			
	Is there legal authority?	Yes	Neutral	No			
	Is it economically feasible?	Yes	Neutral	No			
	Is it environmentally friendly?	Yes	Neutral	No			
	Total						

Page 13 of 15

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Guilford Township

If desired, us	e this space to add go	als or actions to e	ce for New Goals and Ac existing goals. All goals st als can have multiple acti	hould have an action	. All actions must be prioritized
Goal:			•		
Action:					
Action Status Update	Status: New Status Comments:	•			
Action Prioritization	Is its socially	+ 1 Yes	+0 Neutral	-1 No	Score
Method	acceptable? Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	

Page 14 of 15



Is there politi support?	ical Yes	Neutral	No	
Is there legal authority?	Yes	Neutral	No	
Is it economi feasible?	cally Yes	Neutral	No	
Is it environs friendly?	nentally Yes	Neutral	No	
			7	otal

Page 15 of 15



Township of Harrisville

Reviewer Name: Date: To reduce loss of life and personal injury from natural hazards Goal #1 2018 Action (as listed) 1) Update the existing early warning system, which utilizes cable television and weather alert radios in public buildings and places of assembly by adding sirens and lightning protection for parks. 2) Identify dangerous road flooding areas and notify the public of the dangers using the emergency notification system or signage. 3)Purchase and install generators in critical facilities to maintain a viable facility needed for shelter or to maintain vital facilities Action Status: circle Ongoing - Completed - No Longer Pursued (needs brief explanation) - Other_ Status Update 1. 13 Action Prioritization Method + 1 Yes Score Is its socially acceptable?
Is it technically No Neutral Yes Neutral No feasible? Are the required personnel & administrative Yes Neutral No

Page 1 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Harrisville Township

	capabilities available?				
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
				Total	
Goal #2 2018 Action			pment from natural haze	<i>urds</i> flooding problems in the towns	ship by
		ineering stand	ards to alleviate existing		ship by
2018 Action	1) Utilize current eng	ineering stands	ards to alleviate existing		

Page 2 of 14



Action		*1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
100000000000000000000000000000000000000	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
					Total
	To reduce damages to	future developme	ent from natural hazar	ds.	
Goal #3					

Page 3 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Harrisville Township

Action Status Update	Status: circle Ongoing Completed - No Longer Pursued (needs brief explanation) - Other Status Comments:					
Action		+1	+0	-1	Score	
Prioritization Method	Is its socially acceptable?	+1 Yes	Neutral	No		
	Is it technically feasible?	Yes	Neutral	No		
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No		
	Is there political support?	Yes	Neutral	No		
	Is there legal authority?	Yes	Neutral	No		
	Is it economically feasible?	Yes	Neutral	No		
	Is it environmentally friendly?	Yes	Neutral	No		
	Hickory.			•	Total	

Page 4 of 14



Goal #4	To reduce damages to present and future development financed by public funds						
2018 Action (as listed)	1) Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure. 2) Identify those township roads most heavily affected by the flooding and make improvements or changes to mitigate hazards.						
Action Status Update	Status: circle ongoing Completed - No Longer Pursued (needs brief explanation) – Other Status Comments:						
Action		+ 1	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No			
	Is it technically feasible?	Yes	Neutral	No			
	Are the required personnel & administrative capabilities available?	(Yes)	Neutral	No			

Page 5 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Harrisville Township

	Is there political support?	Yes	Neutral	No		
	Is there legal authority?	Yes	Neutral	No		
	Is it economically feasible?	Yes	Neutral	No		
	Is it environmentally friendly?	Yes	Neutral	No		
					Total	
Goal #5	To reduce public expe					
Guai #3	200					
2018 Action (as listed)	Development within t	the flood-prone	e areas will be discourag			
2018 Action	Development within t	the flood-prone				
2018 Action (as listed) Action Status	Development within t	the flood-prond	e areas will be discourag	and recovery expense	es assumed by the con	
2018 Action	Development within the land use zoning to red	the flood-prond	e areas will be discourag	and recovery expense	es assumed by the con	
2018 Action (as listed) Action Status	Development within the land use zoning to reconstruction. Status: circle Ongoing	the flood-prond	e areas will be discourage ate emergency response. No Longer Pursued (nee	and recovery expense	es assumed by the con	
2018 Action (as listed) Action Status Update Action	Development within to land use zoning to red Status: circle Ongoing Status Comments:	the flood-prono duce or elimina g Completed -	e areas will be discourag ate emergency response. No Longer Pursued (nee-	ds brief explanation) –	es assumed by the con	
2018 Action (as listed) Action Status	Development within the land use zoning to reconstruction. Status: circle Ongoing	the flood-prone duce or elimina g Completed	e areas will be discourage ate emergency response. No Longer Pursued (nee	and recovery expense	es assumed by the con	

Page 6 of 14



	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
				Total	
Goal #6	To protect and advance	e the long term	economic prosperity	Total	T. C. Carlo
Goal #6 2018 Action (as listed)	To protect and advance	ivate sector an	d public-at-large in the	Total hazard mitigation planning proces	is is needed to

Page 7 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Harrisville Township

rioritization		+1	+0	-1	Score		
Aethod	Is its socially acceptable?	Yes	Neutral	No			
	Is it technically feasible?	Yes	Neutral	No			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No			
	Is there political support?	Yes	Neutral	No			
	Is there legal authority?	Yes	Neutral	No			
	Is it economically feasible?	Yes	Neutral	No			
	Is it environmentally friendly?	Yes	Neutral	No			
	Total						
a 1115	To protect the natural	environment a	s a mitigation measure		Total		
Goal #7	To protect the natural	environment a	a manganon measure	A CONTRACTOR OF THE PARTY OF			
2018 Action (as listed)							

Page 8 of 14



	1) Provide protection for existing streams, natural wetlands, and riparian corridors through use of land use planning and local zoning techniques.						
Action Status Update	Status: circle Ongoing - Completed - No Longer Pursued (needs brief explanation) - Other Status Comments:						
Action		払	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No			
	Is it technically feasible?	Yes	Neutral	No			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No			
	Is there political support?	Yes	Neutral	No			
	Is there legal authority?	Yes	Neutral	No			
	Is it economically feasible?	Yes	Neutral	No			
	Is it environmentally friendly?	Yes	Neutral	No			
					Total		

Page 9 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Harrisville Township

Goal #8	To reduce vulnerability of existing development					
Action Status Update	Encourage utilization of NFIP, enforcement of local zoning, and seek federal and state/local grants to buy out those high repetitive loss properties. All townships are members of the NFIP, and those with flood insurance are eligible for a 5% discount on their insurance rates due to the completion of the Community Rating System (CRS) program.					
	Status: circle Ongoing Completed - No Longer Pursued (needs brief explanation) – Other Status Comments:					
Action		+1	+0	-1	Score	
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No		
	Is it technically feasible?	Yes	Neutral	No		
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No		

Page 10 of 14



	Is there political support?	(Yes)	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
				Total	
Goal #9	Reduce vulnerability o	f new develops	nent		
2018 Action (as listed)	Preventing and reg regulations. Enforce higher staregulations.	ulating the ne	w construction in flood- scourage upstream and	orone areas and enforcement of flood zone development by enfo eveloping in or near the floodp	rcing codes and

Page 11 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Harrisville Township

Action		±1	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No			
5.00 (P. 50 (P.	Is it technically feasible?	Yes	Neutral	No			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No			
	Is there political support?	Yes	Neutral	No			
	Is there legal authority?	Yes	Neutral	No			
	Is it economically feasible?	Yes	Neutral	No			
	Is it environmentally friendly?	Yes	Neutral	No			
	Total						
If desired, use	this space to add goals	or actions to ex	e for New Goals and Ac isting goals. All goals sl is can have multiple acti	hould have an action.	All actions must be prioritiz		
Goal:		-					
Goal:			•				

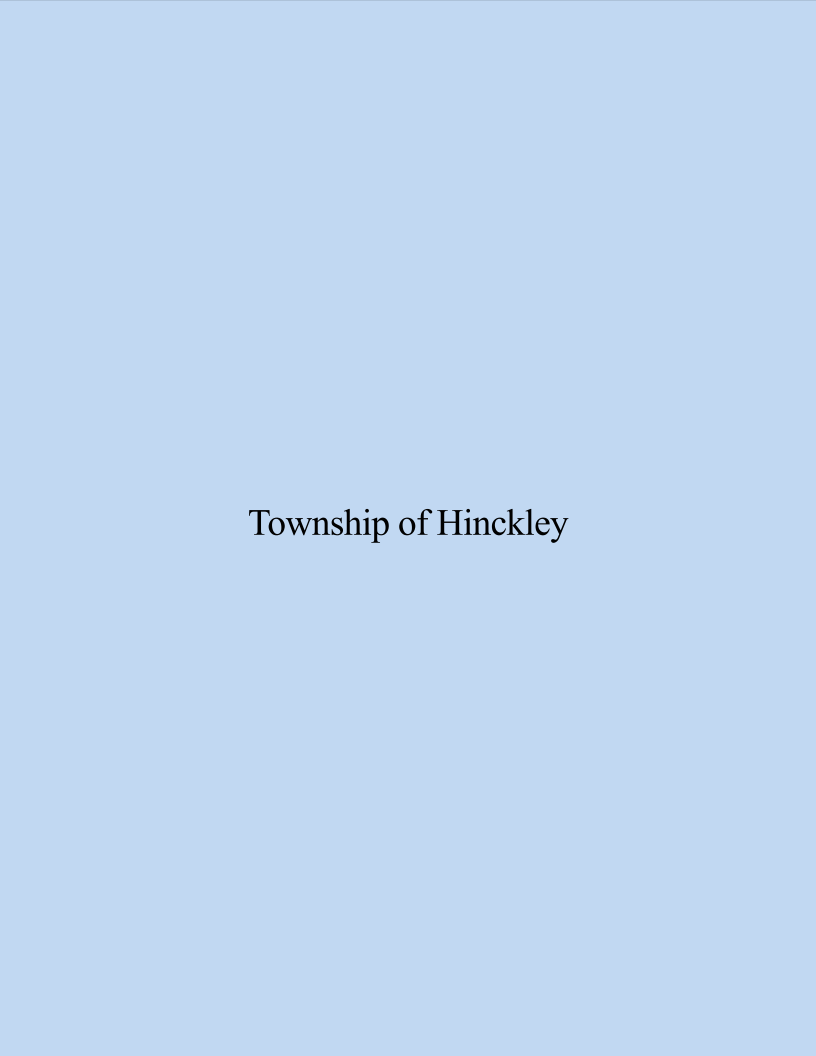
Page 12 of 14



Action:					
Action Status	Status: New				
Update	Status Comments:				
Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	Jeone
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal	Yes	Neutral	No	
2025 Medina Mitigation G Harrisville T	a County All-Hazards Joals and Actions Rev Jownship	: & Mitigation P riew	lan Update:		

i		







Re: Mitigation Survey

From Jack Swedyk <jswedyk@hinckleytwp.org>

Date Tue 4/8/2025 4:10 PM

Noah Eddy <neddy@medinacountyema.org>

Hi Noah,

Thanks for talking with me about the hazard mitigation plan survey yesterday. As we discussed, it appears that much of the plan is County driven. In consideration of your advisement that the EMA is looking for preliminary information, please see the comments in red below in response to the survey. Please note that the township has the resources for anything marked as ongoing.

Best regards.

Jack

Goal #1 To reduce loss of life and personal injury from natural hazards

1) Update the existing early warning system, which utilizes cable television and weather alert radios in public buildings and places of assembly by adding sirens and lightning protection for parks.

2) Identify dangerous road flooding areas and notify the public of the dangers using the emergency notification system or signage. This is a County initiative.

3) Purchase and install generators in critical facilities to maintain a viable facility needed for shelter or to maintain vital facilities. The installation of emergency generator power supplies has been completed for the Police and Fire Departments.

Goal #2 To reduce damages to existing development from natural hazards

1) Utilize current engineering standards to alleviate existing flooding problems in the township by improvement of drainage capabilities.

This is accomplished by coordination with the County and is ongoing.

2) Maintain storm drains and detention/retention basins in order to reduce stormwater flooding.

This is a regular maintenance item and is ongoing.

Goal #3 To reduce damages to future development from natural hazards.

1) Utilization and development of local zoning standards for new development that would make it less vulnerable to natural hazards with assistance from Medina County Planning Services.

The Township Zoning Commission collaborates with the County Planning Commission on this issue, and continually reviews the township zoning resolution making amendments as necessary.

2) Continue to implement a maintenance program for stormwater detention basins, culverts, and storm drains, in conjunction with the County drainage maintenance program that is used in subdivision developments with public roads constructed since

This is a regular maintenance item for those areas under the responsibility of the Township and is ongoing.

Create overlay districts to help the conservation of the floodplains and flood-prone areas by placing structures in safety areas.

Goal #4 To reduce damages to present and future development financed by public funds

1) Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure.

2) Identify those township roads most heavily affected by the flooding and make improvements or changes to mitigate hazards.

Goal #5 To reduce public expense for emergency and recovery services following disasters

This is a County initiative, and is ongoing in collaboration with Township Zoning.

1) Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.

Goal #6 To protect and advance the long term economic prosperity

1) Involvement of the private sector and public at large in the hazard mitigation planning process is needed to protect short and long-term economic interests.

This is ongoing.



Goal #7 To protect the natural environment as a mitigation measure

1) Provide protection for existing streams, natural wetlands, and riparian corridors through use of land use planning and local zoning techniques.

This is a County initiative, and is ongoing in collaboration with Township Zoning.

Goal #8 To reduce vulnerability of existing development

1) Encourage utilization of NFIP, enforcement of local zoning, and seek federal and state/local grants to buy out those high repetitive loss properties. All townships are members of the NFIP, and those with flood insurance are eligible for a 5% discount on their insurance rates due to the completion of the Committee System (CRS) program. This is a County initiative, and is ongoing in collaboration with the Township.

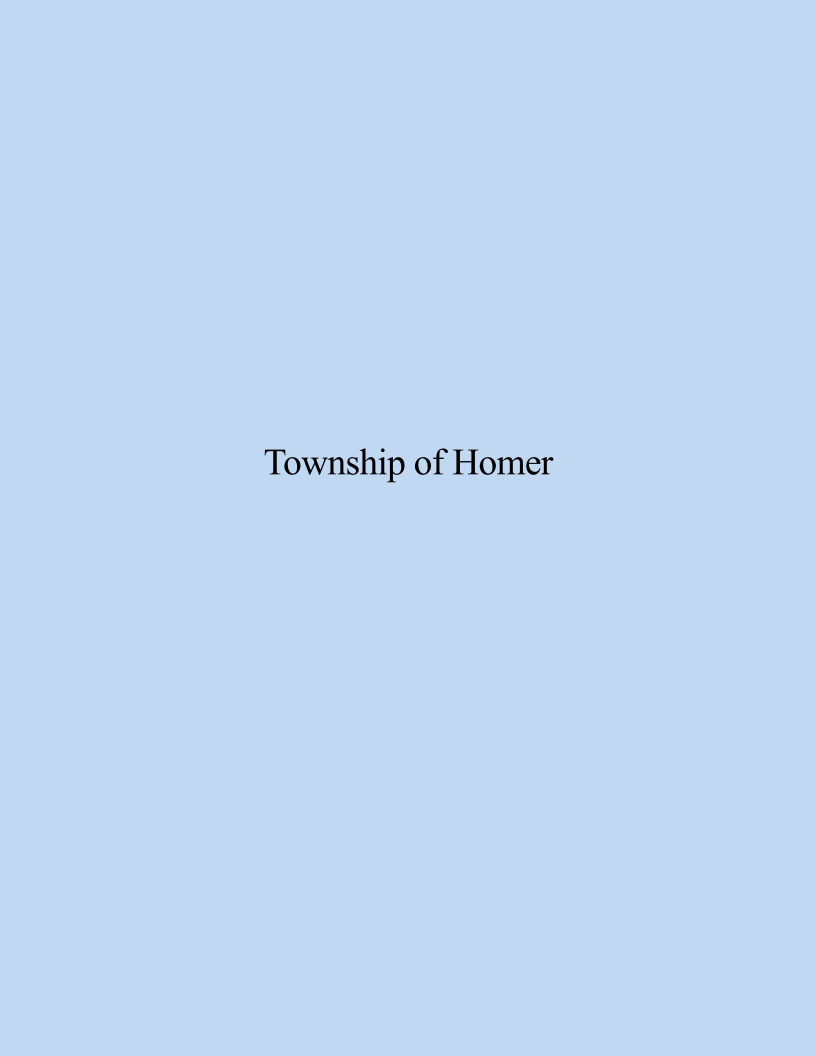
Goal #9 Reduce vulnerability of new development

- Preventing and regulating the new construction in flood-prone areas and enforcement of building code regulations. This is a County initiative, and is ongoing in collaboration with Township Zoning.
- 2) Enforce higher standards and discourage upstream and flood zone development by enforcing codes and regulations.
- This is a County initiative, and is ongoing in collaboration with Township Zoning.
- 3) Educate the public and developers about the dangers of developing in or near the floodplain.

This is a County initiative, and is ongoing in collaboration with Township Zoning.

Jack Swedyk **Hinckley Township Trustee** 1410 Ridge Road Hinckley, OH 44233 (330) 416-8745





CASSE M.F.	To reduce book of his	and personal in	hery from natural hafer.		June 24,20
2918 Action (as listed)	Update the existi buildings and place Bentify dangero	ng early warning a of assembly by us road flooding Difurchase and is	system, which utilizes adding sirens and lighte areas and notify the putatell generators in critical	cable television and s ning protection for p bild of the dangers us	reather afert radios in public
Action Status Update	The second second second		So Longer Pursued some	/	
Action		1:1	19	14	Score
Action Prioritization Method	Is als socially acceptable?	Yes	Course	No	Score
Procinization	is its socially acceptable? Is it technically fourble?	Material	Vestral Neutral	The second secon	Sowe O - I

Page 1 of 13

1025 Medina County AB-Hazards & Mitigetion Plan Update: Mitigation Goals and Actions Review Homer Township

	Is there poblical	Yes	Neutral	No	0			
	support? Is there legal authority?	Yes	Crutral	No No	Ð			
	Is it economically feasible?	Yes	Neutral	No	-			
	ls of covernmentally Yes Neutral No Total friendly?							
Goal #2	To reduce damages to e	mining day	classical from a charact ha	tunds.				
Section Section 1	A PAGE AND DESCRIPTION OF THE	No. of the last of	Manager of the Control of the Contro	Contract to the same of				
2018 Action (as Ested)	Chiller current engine improvement of drains	ecring star	ndards to allesiate existin	g flooding problems				
2018 Action (as Ested)	Chilize current engin improvement of drains Maintain storm drain	ge capabili	ndards to allestate existing these states and the states are the states and the states are states and the states are states and the states are	g flooding problems order to reduce sto	rmwater flooding.			

Page 2 of 13

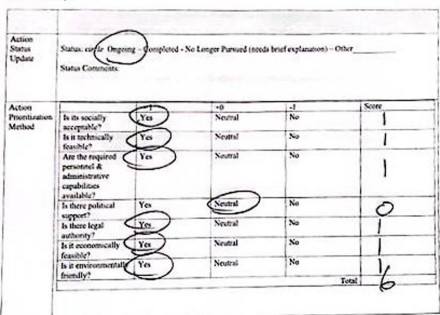


2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Homer Township

Method	Is its socially acceptable?	Yes C	Neutral	No.	_ 0_				
	ls it technically feasible?	Yes	Norral	_	(_				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	(a)	-1				
	Is there political support?	Yes	Neutral	No	0				
	Is there legal authority?	Yes	Neutral	No	10				
	Is it economically feasible?	Yes	Neutral	(No)	-1-				
	Is it environmentally friendly?	Yes	Neutral	No	Total - 3				
Goal #3	To reduce damages to future development from natural hezards.								
Goal #3 2018 Action (as listed)	The township will enforce and maintain zoning regulations.								

Page 3 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Honce Township



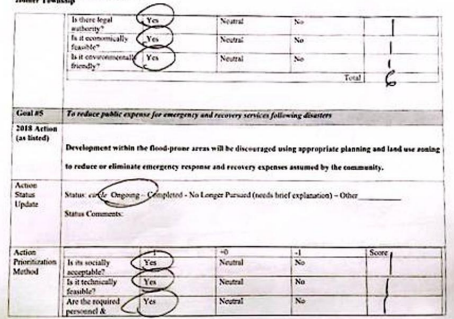
Page 4 of 13



Gual #4	To reduce damages t	o present and fac	are development financed	by public funds			
2018 Action (as listed)	reduce the effects of	flooding on the	infrastructure.		e Recopitain, or designed to		
Action Status Update	Status: circle Ongoing - Completed - No Longer Pursued (needs brief explanation) - Other						
Action			1.0	1.1	Score		
Action Prioritization Method	Is its socially acceptable?	(Ya)	Neutral	No			
	Is at technically feasible?	Yes	Neutral	No			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No No	1		
	Is there pointeal support?	Yes	Neutral	No	10		

Page 5 of 13

2025 Medina County All-Hazards & Mitigation Pian Update: Mitigation Goals and Actions Review Homer Township



Page 6 of 13



	administrative capabilities available?				
	Is there political support?	Yes	Meutral	No.	0
	Is there logal authority?	(Ye)	Neutral	No	
	Is it economically (Yes	Neutral	No	
	Is it environment of friendly?	y Yes	Neutral	No	1 10
	222	70.77			Total 6
Carles	To sentert and adm	mee the lowe term	economic prosperior		
Goal #6	A REMINISTRATION OF THE PROPERTY OF THE PARTY OF THE PART		economic prosperity	Accord mislanting	Complete services in months (
2018 Action	A REMINISTRATION OF THE PROPERTY OF THE PARTY OF THE PART	private sector as	of public-of-large in the	harard mitigation (danning process is needed t
	Involvement of the protect short and i	private sector as	of public-of-large in the		danning process is needed t

Page 7 of 13

2925 Medina County All-Hazards & Miligation Plan Update: Miligation Goals and Actions Review Homer Township

018 Action s listed)	I)Provide protection for existing streams, natural wellands, and riparian corridors through use of land use						
ioal #7	To protect the netural	environment as a	miligation measure				
			and market and		Total 6		
	Is it environmentally friendly?	(Yes	Neutral	No			
	Is it economically feasible?	(C)	Neutral	No	- 1		
	Is there legal authority?	Yes	Neutral	No			
	Is there political support?	Yes	Seutral	1 35			
	personnel & administrative capabilities available?			No	1		
1	feauble? Are the required	Yes	Neutral	No			
Stelliou	Is it technically	Yes	Neutral	No			
Prioritization Method	ion Is its socially acceptable?	(Yes	Neutzal	No			
Action		1-1	+0	1.1	Score		

Page 8 of 13



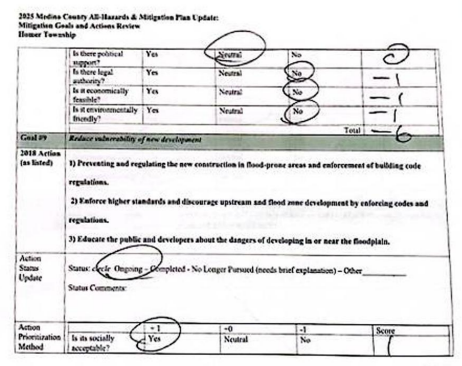
Action Status Update	Status excle Ongon Status Comments	ng - Completed - No	o Longer Pursued (needs	brief explanation) -	Other
Action		7	1-0	-1-1	Score
Prioritization Method	In its socially acceptable?	Yes	Neutral	No	
	is it technically feasible?	Ye	Normal	No	
	Are the required (personnel & administrative capabilities available?	Yn	Neutral	No	1
	Is there political support?	Yo	Noutral	No	2
	Is there legal authority?	(Ya)	Neural	No	1
	Is it economically feasible?	Yes	Neutral	No	j
	Is it environmental	(in)	Neutral	No	
	approxy.				Total 6

Page 9 of 13

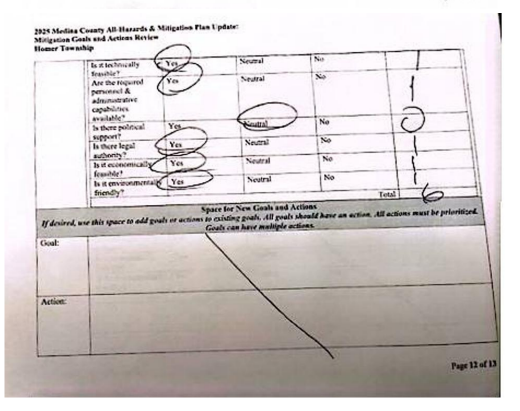
Goal FS	To reduce vulnerabili	it of existing does	legenent	
2018 Action (as listed)	these high repetitive	loss properties.	All townships are members of the ?	irral and state/local grants to buy out FIP, and those with flood insurance ction of the Consmunity Railing System
Action Status Update	Status circle Ongoio Status Comments	ne-Complexes(This do	es nutalfect	How Twp.
Action	-	1.1	1+0	Scote
Per training	1	Yes	Neutral (No)
Prioritization Method			Sec.	
	ls its accially acceptable? Is it technically feasible?	Yes	Neutral No	2 -1

Page 10 of 13





Page 11 of 13





2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Houser Township Action Status Status: New Update Status Commentic Action +1 +0 -1 Score Proritization Is its socially Yes Neutral No acceptable? Is it technically Method No Yes Neutral feasible? Are the required personnel & Yes cuttal No administrative capabilities available? Is there political Neutral Yes No support? Is there legal Neutral No Yes authority? Neutral Is it economically Yes

Neutral

No

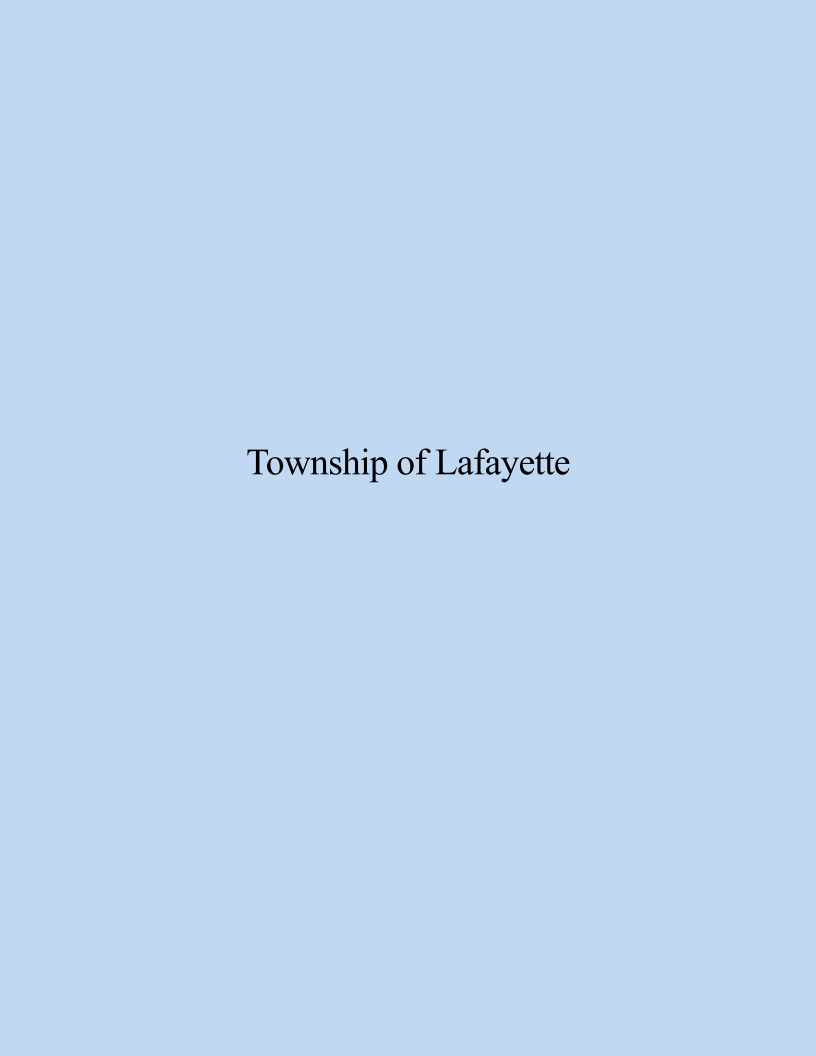
femilie?

friendly?

Is it environmentally Yes







Reviewer Nan	ne: Brian (Cavaneugh	- Fire chief	Date:	6/12/2025
Goal #1	To reduce loss of lij jury from natural h	fe and personal in			
2018 Action (as listed)	social media, and w	veather alert radio ous road flooding a 3)Purchase and in	os. areas and notify the pub	olic of the dangers us	nass notification systems, ing the emergency notification ain a viable facility needed for
Action Status Update	Status Comments:		No Longer Pursued (need of updatery a		other
Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel &	Yes	Neutral	No	

Page 1 of 13

2018 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Lafayette Township

	administrative capabilities available? Is there political support?	(TES)	Neutral Neutral	No No	
	Is there legal authority?	Yes	Neutral	No	
	feasible?				
	Is it environmentally friendly?	Yes	Neutral	No	\sim
				1	Total (6)
Goal #2			pment from natural haza		
Goal #2 2018 Action (as listed)		ineering standa			e township by improving
2018 Action	Utilize current eng drainage capabilities.	ineering standa		flooding problems in th	•

Page 2 of 13



Action		+1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No				
	Is it technically feasible?	Yes	Neutral	No				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No				
	Is there political support?	Yes	Neutral	No				
	Is there legal authority?	Yes	Neutral	No				
	Is it economically feasible?	Yes	Neutral	No				
	Is it environmentally friendly?	Yes	(Neutral)	No				
	Total							
Goal #3	To reduce damages to	future develop	ment from natural hazaro	ds.				
2018 Action (as listed)	1) Utilize current eng drainage capabilities.		ards to alleviate existing	flooding problems i	n the township by improving			
	2) Maintain storm dr	ains and deten	tion/retention basins to i	reduce stormwater f	looding.			

Page 3 of 13

2018 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Lafayette Township

Action Status Update	Status: circle Ongoing Status Comments:		Ch. pper a Lab	************	
Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	(es)	Neutral	No	
	Is there political support?	(cs)	Neutral	No	
	Is there legal authority?	Xes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
					Total 7
Goal #4	To reduce damages to	present and futur	e development finance	ed by public funds	

Page 4 of 13



2018 Action (as listed)	 Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed reduce the effects of flooding on the infrastructure. Identify those township roads most heavily affected by the flooding and make improvements or changes mitigate hazards. 						
Action Status Update	Status: circle Ongoin Status Comments:		No Longer Pursued (need	s brief explanation) –	Other		
Action		+ 1	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No			
	Is it technically feasible?	Yes	Neutral	No			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No			
	Is there political support?	Yes	Neutral	No			
	Is there legal authority?	Yes	Neutral	No			
	Is it economically feasible?	Yes	Neutral	N6	(-D)		

Page 5 of 13

2018 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Lafayette Township

	Is it environmentally friendly?	Yes	Neutral	No	Total (-1)
Goal #5	To reduce public expe	nse for emergenc	y and recovery services	following disasters	
2018 Action (as listed)	Sales Sales Proposition Control Cont	1008111 0 PC 100111 1 0 1 10 10 10 10 10 10		***************************************	f appropriate planning and es assumed by the community.
Action Status Update			to Longer Pursued (need		
Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	(es)	Neutral	No	5000
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	

Page 6 of 13



	Is there legal authority?	(Yes)	Neutral	No	
	Is it economically feasible?	economically Yes		No	
	Is it environmentally friendly?	(Fes)	Neutral	No	
			2 2 7		Total 7
			Completed in	Glore Gle	3.
Goal #6	To protect and advance	e the long ter	m economic prosperity		
2018 Action (as listed)	Involvement of the pr protect short and long			azard mitigation pl	anning process is needed to
Action Status Update	Status: circle Ongoing Status Comments:	- Completed	- No Longer Pursued (need	s brief explanation) –	Other
Action		+1	+0	1-1	Score
Action Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	Score
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel &	Yes	Neutral	No	

Page 7 of 13

2018 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Lafayette Township

	administrative capabilities available?				
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
				•	Total
Goal #7	To protect the natural				
Goal #7 2018 Action (as listed)		for existing strea	ams, natural wetlands,	and riparian corrido	ors through use of land use
2018 Action	1)Provide protection f	for existing strea	ams, natural wetlands,		

Page 8 of 13



Method	Is its socially acceptable?	Yes	Neutral	No				
	Is it technically feasible?	Yes	Neutral	No				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No				
	Is there political support?	Yes	Neutral	No				
	Is there legal authority?	Yes	Neutral	No				
	Is it economically feasible?	Yes	Neutral	No				
	Is it environmentally friendly?	Yes	Neutral	No				
				Total				
Goal #8	To reduce vulnerability	v of existing develo	ppment					
2018 Action		-, -		and soak fodoral and state/lo	eal grants to huy out			
(as listed)	Encourage utilization of NFIP, enforcement of local zoning, and seek federal and state/local grants to buy out those high repetitive loss properties. All townships are members of the NFIP and those with flood insurance							
	are eligible for a 5% d	liscount on their i	nsurance rates due to	o the completion of the Comm	nunity Rating System			
	(CRS) program.							

Page 9 of 13

2018 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Lafayette Township

Action Status Update	Status: circle Ongoing - Completed No Longer Pursued (needs brief explanation) - Other							
opune	Status Comments: (Slore Glens						
Action		+1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No				
	Is it technically feasible?	Yes	Neutral	No				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No				
	Is there political support?	Yes	Neutral	No				
	Is there legal authority?	Yes	Neutral	No				
	Is it economically feasible?	Yes	Neutral	No				
	Is it environmentally friendly?	Yes	Neutral	No				
				Total				
Goal #9	Reduce vulnerability o	f new development						

Page 10 of 13



2018 Action (as listed)	regulations. 2) Enforce higher regulations.	standards and dis		flood zone developm	ercement of building code ent by enforcing codes and the floodplain.
Action Status Update	Status: circle Ongoi Status Comments:	ing Completed -	No Longer Pursued (need	ds brief explanation) -	- Other
Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	res	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	

Page 11 of 13

2018 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Lafayette Township

	Is it economically	Yes	Neutral	No	
	feasible? Is it environmentally friendly?	Yes	Neutral	No	
				Total	7
If desired, us	e this space to add goals	or actions to existing	lew Goals and Actions goals. All goals should have multiple actions.	have an action. All action	ons must be prioritized.
Goal:		00110	, and the second		
Action:					
Action Status Update	Status: New Status Comments:				
Action Prioritization		+1	+0	-1	Score

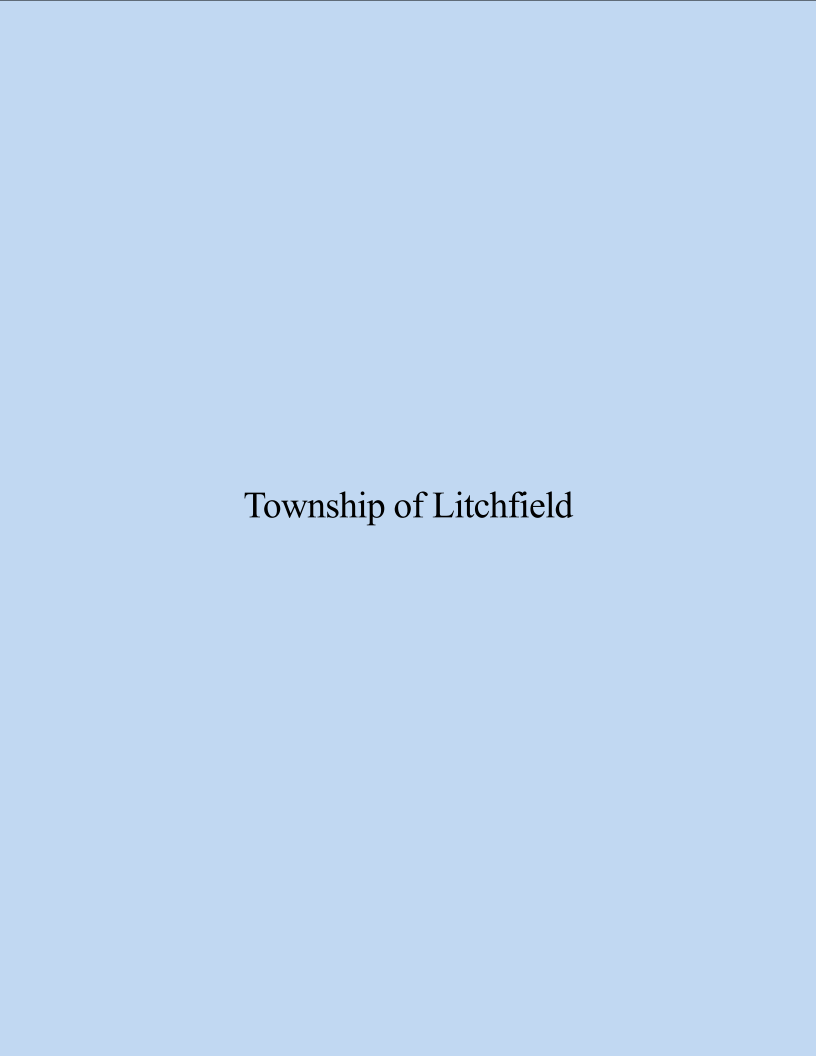
Page 12 of 13



I II					
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
[Total	

Page 13 of 13





Reviewer Nar	ne: Dennis Horvath			D	ate: 30 May 2025			
Goal #1	To reduce loss of life and personal injury from natural hazards							
2018 Action (as listed)	assembly, and by ac	dding sirens and us road flooding or signage. 3)Pu	lightning protection for areas and notify the pul rchase and install genera	parks.	olic buildings and places of s using the emergency cilities to maintain a viable			
Action Status Update	Status: circle Ongoi Status Comments:	ng – Completed -	No Longer Pursued (need	ds brief explanation	n) – Other			
Action Prioritizatio	Is its socially acceptable?	+ 1 Yes	+0 Neutral	-1 No	Score +1			
Method	Is it technically feasible?	Yes	Neutral	No	+1			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	-1			
	Is there political support?	Yes	Neutral	No	+1			

Page 1 of 2

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Litchfield Township

	Is there legal authority?	Yes	Neutral	No	-1				
	Is it economically feasible?	Yes	Neutral	No	-1				
	Is it environmentally friendly?	Yes	Neutral	No	+1				
	,				Total				
					+1				
Goal #2	To reduce damages to	existing develo	pment from natural haza	urds					
2018 Action (as listed)	1) Utilize current engineering standards to alleviate existing flooding problems in the township by								
	1) Utilize current eng	ineering stand:	ards to aneviate existing	nooding problem	ns in the township by				
	1) Utilize current eng			nooding proofer	ns in the township by				
	improvement of drain	nage capabilitie							
	improvement of drain 2) Maintain storm dr	nage capabilition	es.	reduce stormwat	er flooding.				
(as listed) Action Status	improvement of drain 2) Maintain storm dr	nage capabilition	es. tion/retention basins to 1	reduce stormwat	er flooding.				
Action Status Update	improvement of drain 2) Maintain storm dr Status: circle Ongoing Status Comments:	nage capabilitie ains and detent - Completed -	No Longer Pursued (need	reduce stormwat	er flooding.				
Action Status Update	improvement of drain 2) Maintain storm dr Status: circle Ongoing	nage capabilition ains and detenment	es. tion/retention basins to i	reduce stormwat	er flooding.				

Page 2 of 2



(as listed)						
2018 Action	Maintain zoning regu					
Goal #3	To reduce damages to	future develop	ment from natural hazarı	ds.		
					6	
	Is it environmentally friendly?	Yes	Neutrai	No	+1 Total	
	Is it economically feasible?	Yes	Neutral Neutral	No	0	
	Is there legal authority?	Yes	Neutral	No	+1	
	Is there political support?	Yes	Neutral	No	+1	
	personnel & administrative capabilities available?	100	. Watta	110	+1	
	feasible? Are the required	Yes	Neutral	No	+1	

Page 3 of 2

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Litchfield Township

Update	Status Comments:							
Action		+ 1	+0	-1	Score			
Prioritizatio n	Is its socially acceptable?	Yes	Neutral	No	+1			
Method	Is it technically feasible?	Yes	Neutral	No	+1			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	+1			
	Is there political support?	Yes	Neutral	No	+1			
	Is there legal authority?	Yes	Neutral	No	+1			
	Is it economically feasible?	Yes	Neutral	No	+1			
	Is it environmentally friendly?	Yes	Neutral	No	+1			
	Total 7							
Goal #4	To and one desired to		and an art G	ad bar markija Cara da				
Guar#4		· · · · · · · · · · · · · · · · · · ·	ure development finance					
2018 Action (as listed)	1) Public roads and in	frastructure w	ill be located outside the	e floodplain, above	the floodplain, or designed to			

Page 4 of 2



	reduce the effects of fl	ooding on the i	nfrastructure.		
	2) Identify those town	ship roads mos	t heavily affected by the	e flooding and m	ake improvements or changes to
	mitigate hazards.				
Action Status Update	Status: circle Ongoing	– Completed - 1	No Longer Pursued (need	ls brief explanatio	on) – Other
- p	Status Comments:				
Action		+ 1	+0	-1	Score
Prioritizatio n	Is its socially acceptable?	Yes	Neutral	No	+1
Method	Is it technically feasible?	Yes	Neutral	No	+1
	Are the required personnel & administrative	Yes	Neutral	No	+1
	capabilities available?				
	available? Is there political	Yes	Neutral	No	+1
	available?	Yes Yes	Neutral Neutral	No No	+1 +1
	available? Is there political support? Is there legal			- 1.0	

Page 5 of 2

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Litchfield Township

	friendly?									
					Total					
					6					
Goal #5	To reduce public ex	To reduce public expense for emergency and recovery services following disasters								
2018 Action (as listed)	Development within	the flood-prone	areas will be discourag	ed through the u	se of appropriate planning and					
	land use zoning to r	educe or elimina	te emergency response a	and recovery exp	enses assumed by the community.					
Action Status Update	Status: circle Ongoi Status Comments: Litchfield has no flo		No Longer Pursued (need	ds brief explanation	on) – Other Not Applicable					
Action		+ 1	+0	-1	Score					
Prioritizatio		Yes		No	Score					
n	Is its socially acceptable?	res	Neutral	No	0					
n Method		Yes	Neutral	No	0					
	acceptable? Is it technically									
	acceptable? Is it technically feasible? Are the required personnel & administrative capabilities	Yes	Neutral	No	0					

Page 6 of 2



	authority?				0						
	Is it economically feasible?	Yes	Neutral	No	0						
	Is it environmentall		Neutral	Neutral No	0						
	friendly?	ndly?			Total						
Goal #6	To protect and advan	nce the long term	n economic prosperity								
2018 Action	Involvement of the p	orivate sector ar	nd public-at-large in the	hazard mitigatio	n planning process is	needed to					
(as listed)	protect short and lo	protect short and long-term economic interests.									
Action					Not Applicable	9					
Status Update	Status: circle Ongoir	ng – Completed -	No Longer Pursued (need	ds brief explanation	on) – Other	1					
Opdate	Status Comments:										
	Litchfield has no pri	vate sector fund	ding to financially plan f	or.							
Action Prioritizatio	T- 141-11	+1	+0	-1 N-	Score						
n Prioritizatio	Is its socially acceptable?	Yes	Neutral	No	0						
Method	Is it technically feasible?	Yes	Neutral	No	0						
	Are the required	Yes	Neutral	No							

Page 7 of 2

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Litchfield Township

	capabilities available? Is there political support? Is there legal authority?	Yes Yes	Neutral Neutral	No No	0
	Is it economically feasible?	Yes	Neutral	No	0
	Is it environmentally friendly?	Yes	Neutral	No	0
	includy.				Total
					0
Goal #7	To protect the natural	environment a	s a mitigation measure		
2018 Action		for existing str	eams, natural wetlands,	and riparian cor	ridors through use of land use
2018 Action (as listed) Action Status	1)Provide protection 1 planning and local zoo Status: circle Ongoing Status Comments:	for existing str ning technique – Completed -	eams, natural wetlands, es. No Longer Pursued (need	ds brief explanation	
Goal #7 2018 Action (as listed) Action Status Update	1)Provide protection 1 planning and local zoo Status: circle Ongoing Status Comments:	for existing str ning technique – Completed -	eams, natural wetlands, es. No Longer Pursued (need	ds brief explanation	on) – Other

Page 8 of 2



Method	Is it technically feasible?	Yes	Neutral	No	0
	Are the required personnel & administrative capabilities	Yes	Neutral	No	0
	available? Is there political support?	Yes	Neutral	No	0
	Is there legal authority?	Yes	Neutral	No	0
	Is it economically feasible?	Yes	Neutral	No	0
	Is it environmentally friendly?	Yes	Neutral	No	0
					Total 0
Goal #8	To reduce vulnerability	v of existing deve	lopment		
2018 Action (as listed)	Encourage utilization	of NFIP, enforce	ement of local zoning,	and seek federal	and state/local grants to buy ou
(those high repetitive le	oss properties. A	all townships are mem	bers of the NFIP	, and those with flood insurance
	are eligible for a 5% d	liscount on their	insurance rates due to	o the completion	of the Community Rating Syste
	(CRS) program.				
Action					

Page 9 of 2

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Litchfield Township

Status Update	Status: circle Ongoing – Completed - No Longer Pursued (needs brief explanation) – Other Not Applicable							
	Status Comments: Litchfield Township h	as no floods p	lains.					
Action		+ 1	+0	-1	Score			
Prioritizatio n	Is its socially acceptable?	Yes	Neutral	No	0			
Method	Is it technically feasible?	Yes	Neutral	No	0			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	0			
	Is there political support?	Yes	Neutral	No	0			
	Is there legal authority?	Yes	Neutral	No	0			
	Is it economically feasible?	Yes	Neutral	No	0			
	Is it environmentally friendly?	Yes	Neutral	No	0			
	Total 0							
S 140								
Goal #9	Reduce vulnerability o	f new developn	nent					
2018 Action (as listed)	1) Regulating the new	construction	n flood-prone areas and	enforcement of build	ding code regulations.			

Page 10 of 2



		dards and discou	rage upstream and f	lood zone developme	ent by enforcing codes and
	regulations. 3) Educate the public	and developers at	out the dangers of d	eveloping in or near	the floodplain.
Action Status Update	Status: circle Ongoing Status Comments: Litchfield Township h			ds brief explanation) -	- Other Not Applicable
Action		+ 1	+0	-1	Score
Prioritizatio n	Is its socially acceptable?	Yes	Neutral	No	0
Method	Is it technically feasible?	Yes	Neutral	No	0
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	0
	Is there political support?	Yes	Neutral	No	0
	Is there legal authority?	Yes	Neutral	No	0
	Is it economically feasible?	Yes	Neutral	No	0
	Is it environmentally friendly?	Yes	Neutral	No	0
					Total 0

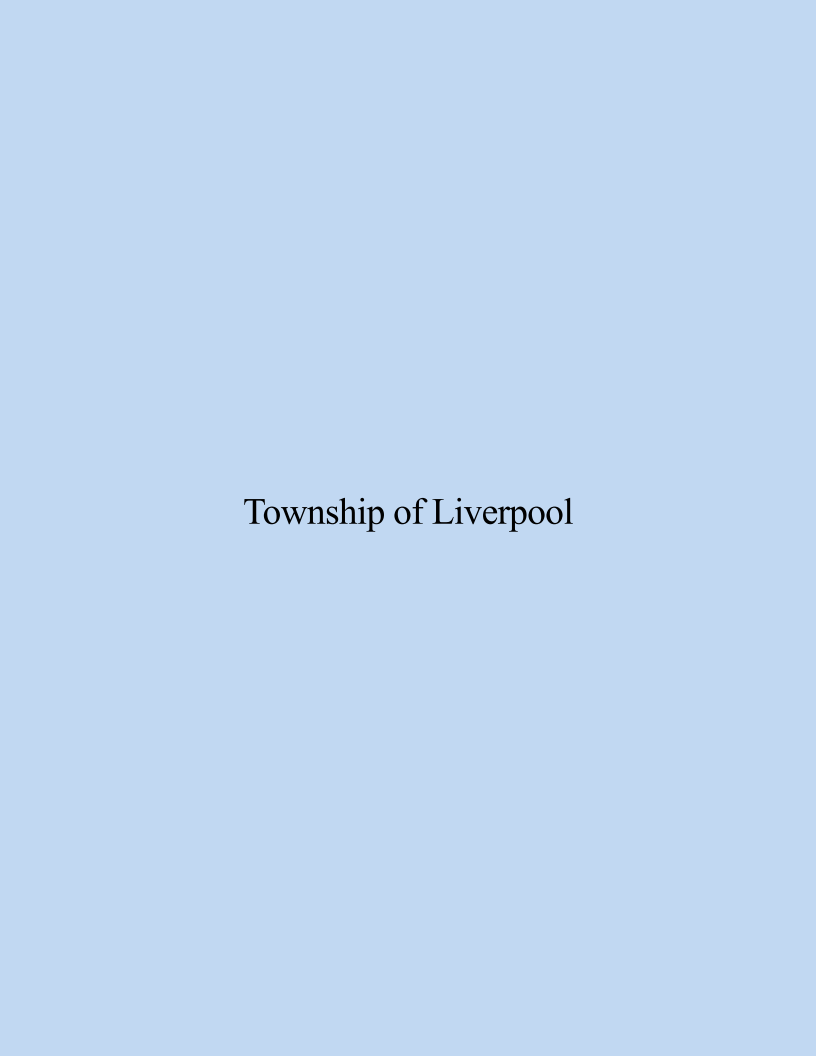
Page 11 of 2

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Litchfield Township

If desired, us	se this space to add go	als or actions to	pace for New Goals and Act o existing goals. All goals sh foals can have multiple actio	ould have an actio	on. All actions must be prioritized.
Goal:	None		,		
Action:	None				
Action Status Update	Status: New Status Comments:				
Action Prioritizatio n	Is its socially acceptable?	+ 1 Yes	+0 Neutral	-1 No	Score
Method	Is it technically feasible?	Yes Yes	Neutral Neutral	No No	
	Are the required personnel &	Y es	Neutrai	NO	

Page 12 of 2





Goal #1	To reduce loss of l.	ife and personal i	njury from natural hazar	de	10/70/25
2018 Action (as listed)	Update the exis radios 2) Identify notification system	ting early warnin dangerous road f 1 or signage. 3)Pu	ng system, including mas looding areas and notify	s notification system	is, social medina, and weath ingers using the emergency lities to maintain a viable
Action Status Update	Status: circle Ongo		No Longer Pursued (need	ds brief explanation)	- Other
	Status Comments:				
Action	status Comments:	+1	1+0		
Action Prioritization Method	Is its socially acceptable?	+1 Yes	+0 Neutral	-1 No	Score
Prioritization	Is its socially acceptable? Is it technically feasible?				Score
Prioritization	Is its socially acceptable? Is it technically	Yes	Neutral	No	Score

Page 1 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Liverpool Township

	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
					Total
Goal #2			pment from natural hazar		
2018 Action (as listed)	improvement of drains	age capabilitie	ords to alleviate existing t s. ion/retention basins to re		8.8
Action Status Update	Status: circle Ongoing - Status Comments:	Completed - N	No Longer Pursued (needs	brief explanation) –	Other
Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	Score

Page 2 of 13



	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
			·	Total	
		future developm	ent from natural hazards		
	To reduce damages to	c acretopin			
2018 Action	To reduce damages to				
Goal #3 2018 Action (as listed)	To reduce damages to				

Page 3 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Liverpool Township

2018 Action as listed)		 Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure. 						
Goal #4	To reduce damages to present and future development financed by public funds							
	Total							
	Is it environmentally friendly?	Yes	Neutral	No				
	Is it economically feasible?	Yes	Neutral	No				
	Is there legal authority?	Yes	Neutral	No				
	Is there political support?	Yes	Neutral	No				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No				
	Is it technically feasible?	Yes	Neutral	No				
Method	acceptable?	Yes	Neutral	No	Score			
Action Prioritization	1	+1	+0	-1	Score			

Page 4 of 13



	2) Identify those tow mitigate hazards.	vnship roads m	ost heavily affected by the	he flooding and make	improvements or changes t
Action Status Update	Status: circle Ongoin Status Comments:	g Completed	- No Longer Pursued (nee	ds brief explanation) – (Other
Action		+h	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	Score
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
					Гotal

Page 5 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Liverpool Township

Goal #5	To reduce public expense for emergency and recovery services following disasters								
2018 Action (as listed)	Development with	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community							
Action Status Update	Status: circle Ongo Status Comments:	oing Completed	-No Longer Pursued (nee	eds brief explanation)	- Other				
Action Prioritization	Y . 1.	+1	+0	-1	Score				
Method	Is its socially acceptable?	Yes	Neutral	No	Score				
	Is it technically feasible?	Yes	Neutral	No					
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No					
	Is there political support?	Yes	Neutral	No					
	Is there legal authority?	Yes	Neutral	No					
- 11	Is it economically	(Yes)	Neutral						

Page 6 of 13



	Is it environmenta friendly?	ally Yes	Neutral	No			
					Total		
Goal #6	To protect and adv	ance the long tern	n economic prosperity				
2018 Action (as listed)							
Action Status Update	Status: circle Ongo Status Comments:	ing - Completed -	No Longer Pursued (need	ls brief explanation) –	Other		
Action		+1	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	(Ves	Neutral	No	Score		
	Is it technically feasible?	Yes	Neutral	No			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No			

Page 7 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Liverpool Township

	Is there political support?	Yes	Neutral	No			
	Is there legal authority?	Yes	Neutral	No			
	Is it economically feasible?	Yes	Neutral	No			
	Is it environmentally friendly?	(es)	Neutral	No			
				·	Total		
Goal #7 2018 Action (as listed)	To protect the natural environment as a mitigation measure Provide protection for existing streams, natural wetlands, and riparian corridors through use of land use						
	Provide protection for	existing strea	ams, natural wetlands, a	nd riparian corrido	rs through use of land use		
(as listed)		existing strea	ams, natural wetlands, a	nd riparian corrido	rs through use of land use		
(as listed) Action Status	Provide protection for planning and local zor	r existing streaming technique	ams, natural wetlands, a				
(as listed) Action Status	Provide protection for planning and local zor	r existing streaming technique	ams, natural wetlands, a				
Action Status Update	Provide protection for planning and local zon Status: circle Ongoing	r existing stress	ams, natural wetlands, and es. No Longer Pursued (need)	ls brief explanation) -			
(as listed) Action Status	Provide protection for planning and local zon Status: circle Ongoing	r existing streaming technique	ams, natural wetlands, a				

Page 8 of 13



	Are the required	160							
	personnel & administrative capabilities available?	Yes	Neutral	No					
	Is there political support?	Yes	Neutral	No					
	Is there legal authority?	Yes	Neutral	No					
	Is it economically feasible?	Yes	Neutral	No					
	Is it environmentally friendly?	Yes	Neutral	No					
			Total						
					10111				
	To reduce vulnerability								
2018 Action				and seek federal and s	tate/local grants to buy out				
2018 Action	Encourage utilization	of NFIP, enfor	cement of local zoning,						
Goal #8 2018 Action (as listed)	Encourage utilization those high repetitive le	of NFIP, enfor	reement of local zoning, a	ers of the NFIP, and t	tate/local grants to buy out				
2018 Action	Encourage utilization those high repetitive le	of NFIP, enfor	reement of local zoning, a	ers of the NFIP, and t	tate/local grants to buy out hose with flood insurance				
2018 Action	Encourage utilization those high repetitive le are eligible for a 5% d (CRS) program.	of NFIP, enfor	reement of local zoning, a	ers of the NFIP, and t	tate/local grants to buy out hose with flood insurance Community Rating System				

Page 9 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Liverpool Township

	Status Comments:							
Action		+1	+0	-1	Score			
Prioritization Method	acceptable?	Yes	Neutral	No	Score			
	Is it technically feasible?	Yes	Neutral	No				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No				
Is there political support?	support?	Yes	Neutral	No				
	Is there legal authority?	Yes	Neutral	No				
	Is it economically feasible?	Yes	Neutral	No				
Is it environd friendly?	Is it environmentally friendly?	Yes	Neutral	No				
	Total							
Goal #9	Reduce vulnerability of	new developm	ent					
018 Action as listed)	1) Update the existing	early warning	system, which utilizes ca	able television and weat	her alert radios in public			
	buildings and places of	assembly by a	dding sirens and lightni	ing protection for parks				

Page 10 of 13



	system or signage.	stall generators in o			using the emergency notification
Action Status Update	Status: circle Ongo Status Comments:	ing Completed - N	lo Longer Pursued (need:	s brief explanation)	- Other
Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral ×	No	Score
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	

Page 11 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Liverpool Township

	Is it environmentally friendly?	Yes	Neutral	No	
					Total
	se this space to add goals	or actions to exi	for New Goals and Ac sting goals. All goals si can have multiple acti	hould have an action.	All actions must be prioritized.
Goal:				Ong.	
Action:					
Action Status Update	Status: New Status Comments:				
Action		+1	+0		
Prioritization Method		Yes	Neutral	-1 No	Score

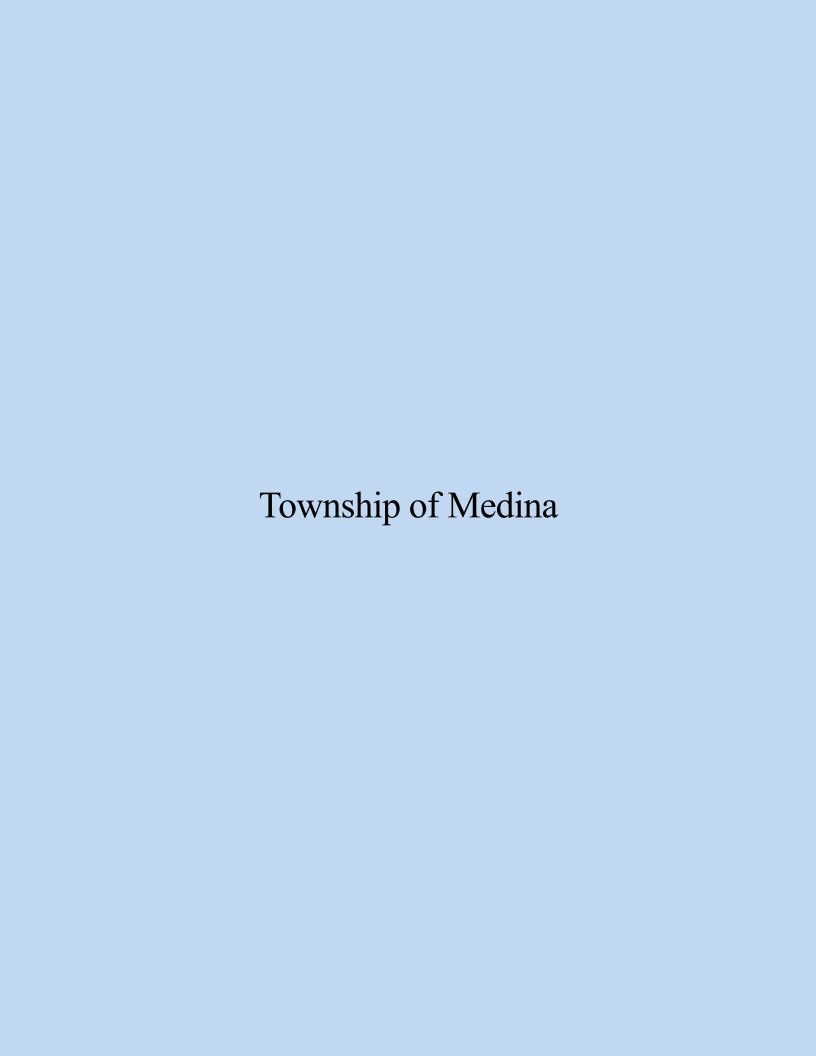
Page 12 of 13



Is it technically feasible?	Yes	Neutral	No	
Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
Is there political support?	Yes	Neutral	No	
Is there legal authority?	Yes	Neutral	No	
Is it economically feasible?	Yes	Neutral	No	
Is it environmentally friendly?	Yes	Neutral	No	
			Total	

Page 13 of 13





.........

Reviewer Nan	ne: Bruce Christopher			Date:		
Goal #1	Action					
2018 Action (as listed)						
Action Status Update	Status: circle Ongoi Status Comments:	<mark>ng</mark> – Completed	- No Longer Pursued (need	ls brief explanation) –	Other	
Action		+ 1	+0	-1	Score	
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No		
	Is it technically feasible?	Yes	Neutral	No		
	Are the required personnel &	Yes	Neutral	No		

Page 1 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Medina Township

	administrative capabilities available? Is there political	Yes	Neutral	No			
	support? Is there legal authority?	Yes	Neutral	No			
	Is it economically feasible?	Yes	Neutral	No			
	Is it environmentally friendly?	Yes	Neutral	No			
					Total		
Goal #2	To reduce damages to	existing developm	nent from natural haz	ards			
2018 Action (as listed)	1) Utilize current engineering standards to alleviate existing flooding problems in the township by improvement of drainage capabilities. 2) Maintain storm drains and detention/retention basins to reduce storm water flooding.						
Action Status Update	Status: circle Ongoing – Completed - No Longer Pursued (needs brief explanation) – Other						

Page 2 of 14



	Status Comments:				
Action		+ 1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
	Total				
Goal #3	To reduce damages to	future develop	ment from natural hazar	ds.	

Page 3 of 14

2018 Action (as listed)	-,						
	developments with public roads constructed since 1980. 3) Create overlay districts to help the conservation of the floodplains and flood-prone areas by placing						
	structures in safety areas.						
Action Status	Status: circle Ongoi	ng – Completed	- No Longer Pursued (need	s brief explanation)	- Other		
Update	Status Comments:						
Action		+ 1	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No			
	Is it technically feasible?	Yes	Neutral	No			

Page 4 of 14



Medina Township

	Are the required personnel & administrative capabilities available? Is there political support?	Yes	Neutral Neutral	No No			
	Is there legal authority? Is it economically	Yes Yes	Neutral Neutral	No No			
	feasible? Is it environmentally friendly?	Yes	Neutral	No			
					Total		
Goal #4	To reduce damages to	present and fi	iture development finance	d by public funds			
2018 Action (as listed)	 Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to reduce the effects of flooding on the infrastructure. Identify those township roads most heavily affected by the flooding and make improvements or changes to mitigate hazards. 						

Page 5 of 14

Status	Status: circle Ongoing - Completed - No Longer Pursued (needs brief explanation) - Other							
Update	Status Comments:							
Action		+ 1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No				
	Is it technically feasible?	Yes	Neutral	No				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No				
	Is there political support?	Yes	Neutral	No				
Goal #5	Is there legal authority?	Yes	Neutral	No				
	Is it economically feasible?	Yes	Neutral	No				
	Is it environmentally friendly?	Yes	Neutral	No				
	Total							
	To reduce public exper	ise for emergei	ncy and recovery services	s following disasters				

Page 6 of 14



2018 Action Development within the flood-prone areas will be discouraged through the use of appropriate planning and (as listed) land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community. Action Status Update Status: circle Ongoing - Completed - No Longer Pursued (needs brief explanation) - Other_ Status Comments: Action Prioritization +0 +1 Score Is its socially No Neutral Method acceptable? Is it technically Yes Neutral No feasible? Are the required personnel & Yes Neutral No administrative capabilities available? Is there political support?
Is there legal authority? Yes Neutral No Yes No Neutral Yes No Is it economically Neutral feasible? Is it environmentally Neutral No friendly? Total

Page 7 of 14

Goal #6								
2018 Action (as listed)								
Action Status Update	Status: circle Ongoing – Completed - No Longer Pursued (needs brief explanation) – Other Status Comments:							
Action		+1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No				
	Is it technically feasible?	Yes	Neutral	No				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No				
	available:							

Page 8 of 14



	Is there legal authority?	Yes	Neutral	No				
	Is it economically feasible?	Yes	Neutral	No				
	Is it environmentally friendly?	Yes	Neutral	No				
	Total							
Goal #7	To protect the natural	environment as a miti	gation measure					
2018 Action (as listed)	To protect the minimum		gon measure					
	1)Provide protection for existing streams, natural wetlands, and riparian corridors through use of land use							
	planning and local zoning techniques.							
Action Status Update	Status: circle Ongoing – Completed - No Longer Pursued (needs brief explanation) – Other							
	Status Comments:							
Action		+ 1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No				
	Is it technically feasible?	Yes	Neutral	No				

Page 9 of 14

	Are the required personnel & administrative capabilities available?	Yes	Neutral Neutral	No No	
	support? Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
Goal #8	To reduce vulnerability	v of existing de	evelopment		Total
2018 Action (as listed)	those high repetitive le	oss properties	. All townships are mem	bers of the NFIP, and	state/local grants to buy out I those with flood insurance ne Community Rating System

Page 10 of 14



Action					
Status	Status: circle Ongoing	Completed -	No Longer Pursued (need	ls brief explanation)	- Other
Update	Status Comments:				
Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
					Total
Goal #9				No	Total

Page 11 of 14

2018 Action (as listed)	regulations. 2) Enforce higher st regulations.	andards and o	·	lood zone developm	orcement of building code nent by enforcing codes and r the floodplain.
Action Status Update	Status: circle Ongoir Status Comments:	u <mark>g</mark> – Completed	- No Longer Pursued (need	s brief explanation)	- Other
Action		+ 1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	Secto
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	

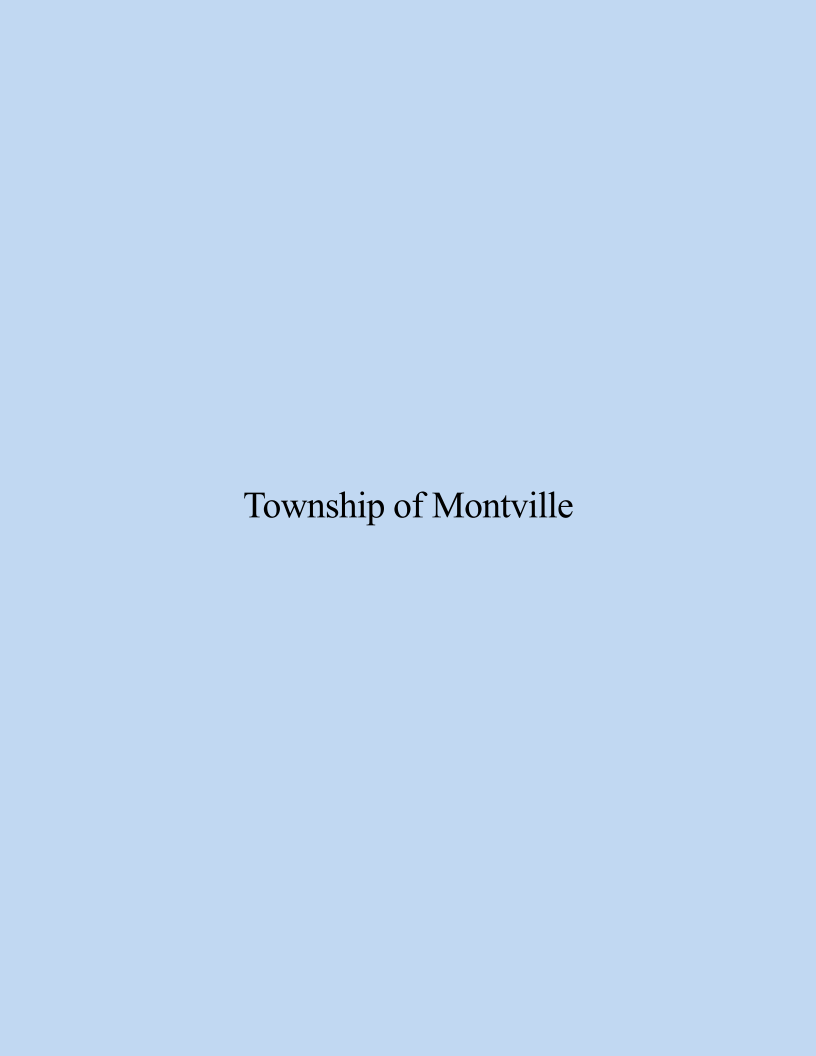
Page 12 of 14



	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
				Total	
If desired, us	e this space to add goals	or actions to existing g	ew Goals and Actions goals. All goals should have multiple actions.	have an action. All actio	ons must be prioritized.
Goal:			,		
Action:					
Action:					
Action					
Status Update	Status: New				
opunie	Status Comments:				
Action Prioritization		+ 1	+0	-1	Score

Page 13 of 14





Mitigation Survey



Paul Jeffers < PJeffers@montvilletwp.org >

To: Noah Eddy

You replied on Wed 4/16/2025 3:26 PM

Good morning Noah,

Upon review of survey sent out, the actions set forth in 2018 are still adhered by in 2025. We have no new updates.

Thank you and have a great day,



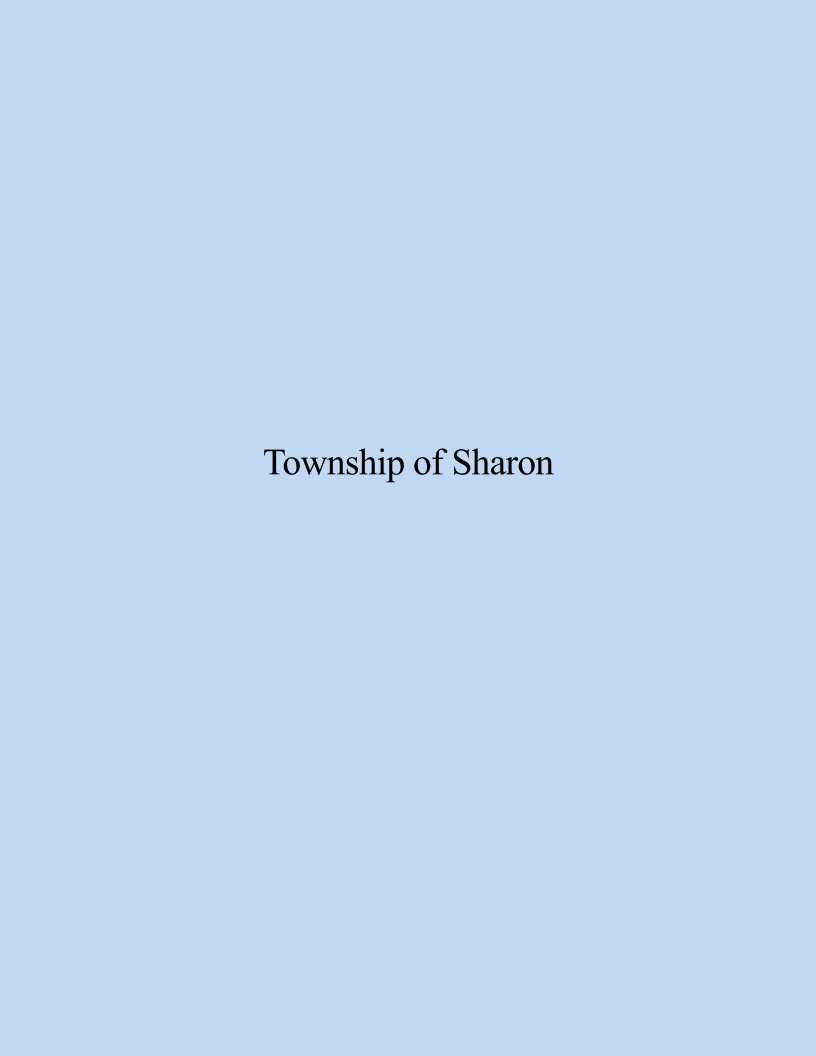
Paul Jeffers, Planning & Zoning Director Montville Township, Medina County (330) 725-8313 Office (330) 722-6716 Facsimile

zoning@montvilletwp.org

Montvilletwp.org







Reviewer Nan	ne: Soe (A	Nestrarn	- Sharon IN	JO Date:	5-2-2025	
Goal #1	To reduce loss of life	e and personal inju	ry from natural hazards			
2018 Action (as listed)	1) Update the existing early warning system, which utilizes cable television and weather alert rad buildings and places of assembly by adding sirens and lightning protection for parks. 2) Identify dangerous road flooding areas and notify the public of the dangers using the emergence system or signage. 3)Purchase and install generators in critical facilities to maintain a viable facilities shelter or to maintain vital facilities.					
Action Status Update	Status: circle Ongoi Status Comments:	– Completed - N	o Longer Pursued (needs	s brief explanation) -	- Other	
Action		+ 1	+0	-1	Score	
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No		
	Is it technically feasible?	Yes	Neutral	No		
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No		

Page 1 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Sharon Township

	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
				Total	
2018 Action				g flooding problems in the tow	vnship by
Goal #2			pment from natural haze		vnehin hv
(as listed)	improvement of drain	age canabilitie	ne		• •
(as listed)	improvement of drain	age capabilitio	es.		•
(as listed)				reduce stormwater flooding.	• • • •
Action Status Update	2) Maintain storm dra	ains and deten	tion/retention basins to	reduce stormwater flooding. ds brief explanation) – Other	
Action Status	2) Maintain storm dra	ains and deten	tion/retention basins to		

Page 2 of 13



Method	Is its socially acceptable?	Yes	Neutral	No	-
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
			<u>'</u>	Total	
Goal #3	To reduce damages to	future develope	nent from natural hazar	ds.	
2018 Action (as listed)			And of horse	1.0	
	1) Utilization and dev	elopment of lo	cal zoning and standard	s for new development that wou	ld make it less
	vulnerable to natural	hazards with a	ssistance from Medina	County Planning Services.	

Page 3 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Sharon Township

	2) Continue to imple	ement a mainter	nance program for storm	water detention bas	ins, culverts, and storm drains.
	3) Create overlay dis	stricts to help th	ne conservation of the flo	odplains and flood-	prone areas by placing
	structures in safety a	areas.			
Action Status Update	Status: circle Ongoin Status Comments:	g – Completed -	No Longer Pursued (need	ls brief explanation)	- Other
Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	

Page 4 of 13



	Is it environmentally friendly?	Yes	Neutral	No	
				Total	
Goal #4	To reduce damages to	present and fu	ture development finance	ed by public funds	
2018 Action (as listed)	reduce the effects of f	looding on the	infrastructure.	e floodplain, above the flood e flooding and make improv	
Action Status Update	Status: circle Ongoing Status Comments:	- Completed -	No Longer Pursued (need	ds brief explanation) – Other_	
Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel &	Yes	Neutral	No	

Page 5 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Sharon Township

	administrative capabilities available?				
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
					Total
parameter (Marie			cy and recovery services areas will be discourag	*	appropriate planning and
2018 Action	Development within t	he flood-prone	areas will be discourag	ed through the use of a	
Goal #5 2018 Action (as listed) Action Status Update	Development within t	he flood-prone luce or elimina	areas will be discourag	ed through the use of a	assumed by the community.
2018 Action (as listed) Action Status	Development within t land use zoning to red Status: circle Ongoing	he flood-prone luce or elimina	areas will be discourag	ed through the use of a	assumed by the community.

Page 6 of 13



	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
	·		'	Total	
Goal #6	To protect and advance	e the long term	economic prosperity		
2018 Action (as listed)	Involvement of the pr protect short and long			hazard mitigation planning proc	ess is needed to
Action Status Update	Status: circle Ongoing Status Comments:	- Completed - 1	No Longer Pursued (need	ls brief explanation) – Other	

Page 7 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Sharon Township

Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
		•			Total
Goal #7					
	To protect the natural				
2018 Action (as listed)	Provide protection for	existing stream	ns, natural wetlands, ar	nd riparian corridors	through use of land use
	planning and local zor	ning techniques	ı.		

Page 8 of 13



Status Comments:	
Prioritization Method Is its socially acceptable? Is it technically feasible? Are the required personnel & administrative capabilities Is its socially acceptable and the social administrative capabilities Neutral No No Neutral No No Neutral No No Neutral No No Neutral Neutral No Neutral Neutral No Neutral Neutral Neutral Neutral Neutral No Neutral	
Method acceptable? Is it technically feasible? Are the required personnel & administrative capabilities	
feasible? Are the required Yes Neutral No personnel & administrative capabilities	
personnel & administrative capabilities	
available?	
Is there political Yes Neutral No support?	
Is there legal Yes Neutral No authority?	
Is it economically Yes Neutral No feasible?	
Is it environmentally friendly? Yes Neutral No	
Total	

Page 9 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Sharon Township

Goal #8	To reduce vulnerability of existing development Encourage utilization of NFIP, enforcement of local zoning, and seek federal and state/local grants to buy out those high repetitive loss properties. All townships are members of the NFIP, and those with flood insurance are eligible for a 5% discount on their insurance rates due to the completion of the Community Rating System (CRS) program.						
2018 Action (as listed)							
Action Status Update	Status: circle Ongoi Status Comments:	ng – Completed -	No Longer Pursued (need	ds brief explanation)	- Other		
Action		+1	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No			
	Is it technically feasible?	Yes	Neutral	No			
	Are the required personnel &	Yes	Neutral	No			
	administrative capabilities available?						

Page 10 of 13



	Is there legal authority?	Yes	Neutral	No				
	Is it economically feasible?	Yes	Neutral	No				
	Is it environmentally friendly?	Yes	Neutral	No				
					Total			
Goal #9	Reduce vulnerability o	f new developi	ment					
2018 Action (as listed)					ement by Medina County gineer. Discourage upstream			
	and flood zone develo	pment by enfo	orcing codes and regulati	ons.				
	2) Educate the public and developers about the dangers of developing in or near the floodplain.							
Action Status Update	Status: circle Ongoing Status Comments:	Completed -	- No Longer Pursued (need	ls brief explanation) -	- Other			
Action		+1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	Score			
	Is it technically feasible?	Yes	Neutral	No				

Page 11 of 13

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Sharon Township

	Are the required personnel & administrative capabilities	Yes	Neutral	No	
	available? Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
					Total
	ise this space to add goals	or actions to	ce for New Goals and Ac existing goals. All goals sh als can have multiple acti	hould have an action.	All actions must be prioritized.
Goal:					
Action:					

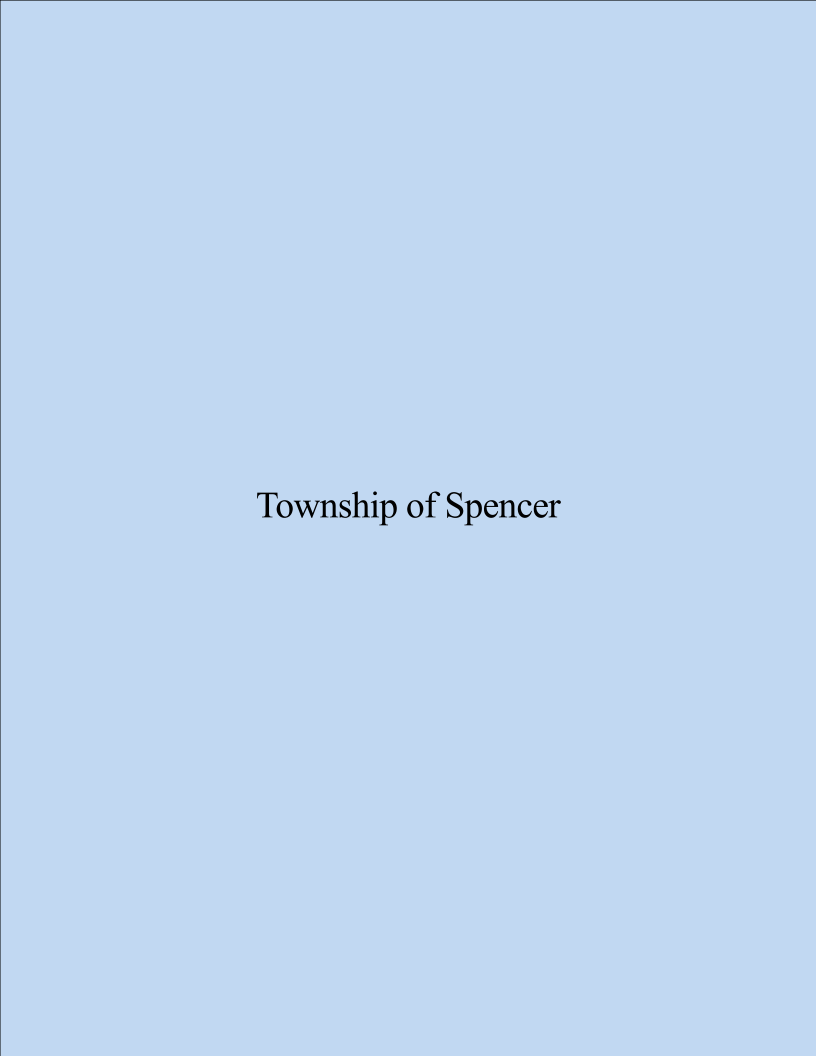
Page 12 of 13



Action Status	Status: New				
Update	Status Comments:				
Action	1	+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
		,		1	Total

Page 13 of 13





Reviewer Nan	ne: Gary Flegel			Date:	07/01/2025		
Goal #1	To reduce loss of life and personal injury from natural hazards 1) Update the existing early warning system, which utilizes cable television and weather alert radios in public buildings and places of assembly by adding sirens and lightning protection for parks. 2) Identify dangerous road flooding areas and notify the public of the dangers using the emergency notification system or signage. 3)Purchase and install generators in critical facilities to maintain a viable facility needed for shelter or to maintain vital facilities.						
2018 Action (as listed)							
Action Status Update	Status: circle Ongoi Status Comments:	<mark>ng</mark> – Completed	- No Longer Pursued (need	ls brief explanation) –	Other		
Action		+ 1	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No			
	Is it technically feasible?	Yes	Neutral	No			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No			

Page 1 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Spencer Township

	Is there political support?	Yes	Neutral	No			
	Is there legal authority?	Yes	Neutral	No			
	Is it economically feasible?	Yes	Neutral	No			
	Is it environmentally friendly?	Yes	Neutral	No			
					Total		
	I						
Goal #2	To reduce damages to	existing deve	elopment from natural haza	rds			
2018 Action (as listed)	1) Utilize current engi	neering stan	dards to alleviate existing	flooding problem	s in the township by		
	improvement of drainage capabilities.						
	2) Maintain storm drains and detention/retention basins to reduce stormwater flooding.						
Action Status	Status: circle Ongoing	- Completed	1 - No Longer Pursued (need	s brief explanation) – Other		
Update	Status Comments:						
1							

Page 2 of 14



Action		+ 1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
			•	Total	al

Page 3 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Spencer Township

Goal #3	To reduce damages to future development from natural hazards.
2018 Action (as listed)	
	1) Utilization and development of local zoning standards for new development that would make it less
	vulnerable to natural hazards with assistance from Medina County Planning Services.
	2) Continue to implement a maintenance program for stormwater detention basins, culverts, and storm drains
	in conjunction with the County drainage maintenance program that is used in subdivision developments with
	public roads constructed since 1980.
	3) Create overlay districts to help the conservation of the floodplains and flood-prone areas by placing
	structures in safety areas.
Action Status	Status: circle Ongoing – Completed - No Longer Pursued (needs brief explanation) – Other
Update	Status Comments:

Page 4 of 14



Goal #4 2018 Action	To reduce damages to present and future development financed by public funds 1) Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to							
	Total							
	Is it environmentally friendly?	Yes	Neutral	No				
	Is it economically feasible?	Yes	Neutral	No				
	Is there legal authority?	Yes	Neutral	No				
	Is there political support?	Yes	Neutral	No				
	personnel & administrative capabilities available?							
	Are the required	Yes	Neutral	No				
	Is it technically feasible?	Yes	Neutral	No				
Method	Is its socially acceptable?	Yes	Neutral	No				
Action Prioritization		+ 1	+0	-1	Score			

Page 5 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Spencer Township

	2) Identify those town	ship roads mo	st heavily affected by the	e flooding and make	improvements or changes to
	mitigate hazards.				
Action Status Update	Status: circle Ongoing Status Comments:	– Completed -	No Longer Pursued (need	ls brief explanation) -	- Other
Action		+ 1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
			•		Total

Page 6 of 14



Goal #5	To reduce public exp	ense for emerg	ency and recovery services	following disasters				
2018 Action (as listed)	Development within	the flood-pron	e areas will be discourag	ed through the use o	f appropriate planning and			
	land use zoning to re	educe or elimin	ate emergency response a	and recovery expense	es assumed by the community			
Action Status Update	Status: circle Ongoing – Completed - No Longer Pursued (needs brief explanation) – Other Status Comments:							
Action		+ 1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No				
	Is it technically feasible?	Yes	Neutral	No				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No				
	Is there political support?	Yes	Neutral	No				
	Is there legal authority?	Yes	Neutral	No	_			
	Is it economically feasible?	Yes	Neutral	No				

Page 7 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Spencer Township

	Is it environmentally friendly?	Yes	Neutral	No				
					Total			
Goal #6	To protect and advance	e the long teri	n economic prosperity					
2018 Action	Involvement of the pr	ivate sector a	nd public-at-large in the	hazard mitigation pl	lanning process is needed to			
(as listed)	protect short and long	z-term econor	nic interests.					
	protect short and ron,	,	me meres					
Action	Status in L. Organia	Commission 1	N. I D	1- 1- i-61ti)	Other			
Status Update	Status: circle Ongoing - Completed - No Longer Pursued (needs brief explanation) - Other							
-	Status Comments:							
Action		+ 1	+0	-1	Score			
Prioritization	Is its socially	Yes	Neutral	No	Score			
Method	acceptable?							
	Is it technically feasible?	Yes	Neutral	No				
	Are the required	Yes	Neutral	No				
	personnel &							
	administrative capabilities							
	available?							

Page 8 of 14



	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
				Total	
Goal #7	To protect the natural	environment as a mitig	ation measure		
2018 Action (as listed)	1)Provide protection f		atural wetlands, and ri	iparian corridors thro	igh use of land use
Action Status Update	Status: circle Ongoing	– Completed - No Long	ger Pursued (needs brief	f explanation) – Other_	
	Status Comments:				
			+0	-1	C
Action Prioritization	Is its socially	+ 1 Yes	Neutral	No	Score

Page 9 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Spencer Township

	Is it technically feasible?	Yes	Neutral	No				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No				
	Is there political support?	Yes	Neutral	No				
	Is there legal authority?	Yes	Neutral	No				
	Is it economically feasible?	Yes	Neutral	No				
	Is it environmentally friendly?	Yes	Neutral	No				
					Total			
Goal #8	To reduce vulnerability	v of existing develo	onment					
	·	, ,	<u> </u>					
2018 Action (as listed)	Encourage utilization of NFIP, enforcement of local zoning, and seek federal and state/local grants to buy out							
	those high repetitive le	oss properties. All	townships are mem	bers of the NFIP, and	those with flood insurance			
	are eligible for a 5% d	liscount on their i	nsurance rates due to	the completion of th	e Community Rating System			
	(CRS) program.							

Page 10 of 14



Action Status Update	Status: circle Ongoing - Completed - No Longer Pursued (needs brief explanation) - Other								
Ориате	Status Comments:								
Action		+ 1	+0	-1	Score				
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No					
	Is it technically feasible?	Yes	Neutral	No					
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No					
	Is there political support?	Yes	Neutral	No					
	Is there legal authority?	Yes	Neutral	No					
	Is it economically feasible?	Yes	Neutral	No					
	Is it environmentally friendly?	Yes	Neutral	No					
					Total				
Goal #9	Reduce vulnerability o	f new developn	ient						

Page 11 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Spencer Township

2018 Action (as listed)	1) Regulate new construction in flood-prone areas. Support building code enforcement by Medina County Building Dept and support higher standard enforcement by Medina County Engineer. Discourage upstream and flood zone development by enforcing codes and regulations. 2) Educate the public and developers about the dangers of developing in or near the floodplain.							
Action Status Update	Status: circle Ongoing – Completed - No Longer Pursued (needs brief explanation) – Other Status Comments:							
Action		+ 1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No				
	Is it technically feasible?	Yes	Neutral	No				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No				
	Is there political support?	Yes	Neutral	No				
	Is there legal authority?	Yes	Neutral	No				
	Is it economically feasible?	Yes	Neutral	No				

Page 12 of 14



	Is it environmentally friendly?	Yes	Neutral	No	
	mendry?			Total	
		Space for No	ew Goals and Actions		
If desired, use	e this space to add goals		goals. All goals should i ave multiple actions.	have an action. All action	ons must be prioritized.
Goal:		Goals can n	uve munipie actions.		
Action:					
Action					
Status Update	Status: New				
Opulate	Status Comments:				
Action		+1	+0	-1	Score
Prioritization	Is its socially	Yes	Neutral	No	
Method	acceptable?				

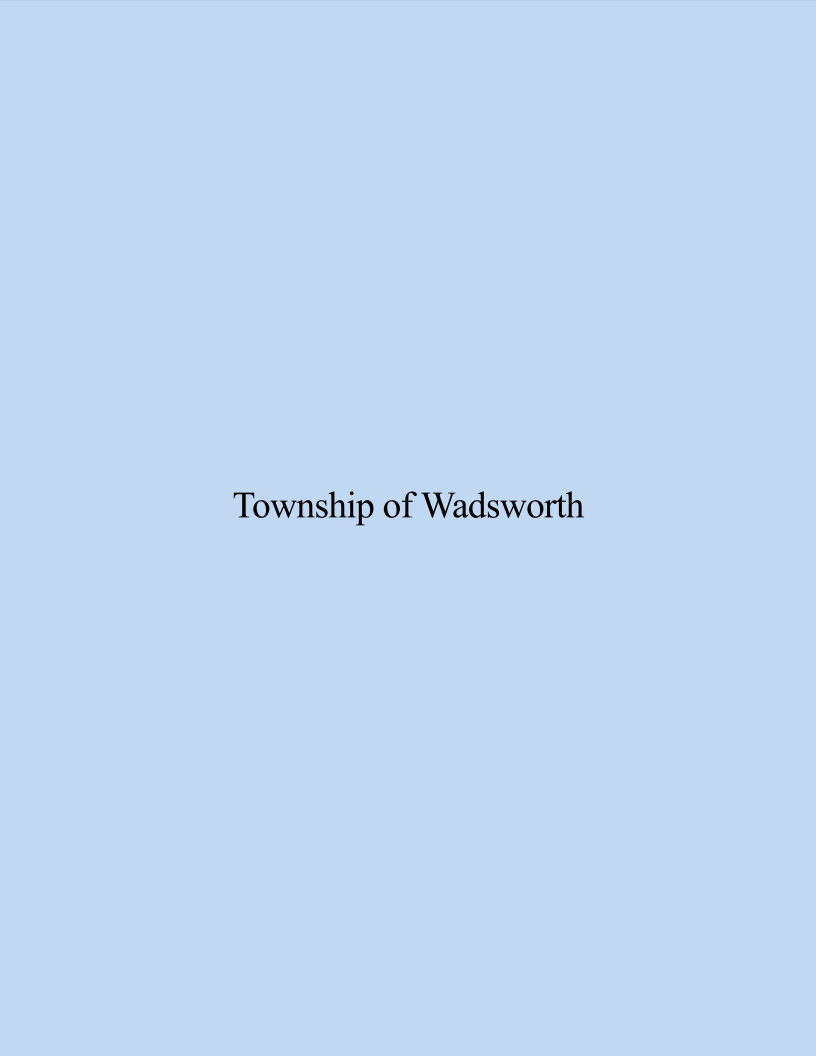
Page 13 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Spencer Township

Is it technically feasible?	Yes	Neutral	No	
Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
Is there political support?	Yes	Neutral	No	
Is there legal authority?	Yes	Neutral	No	
Is it economically feasible?	Yes	Neutral	No	
Is it environmentally friendly?	Yes	Neutral	No	
				Total

Page 14 of 14





Reviewer Nan	ne: Jim gardner			Date	:		
Goal #1	To reduce loss of life	e and personal i	njury from natural hazard	's			
2018 Action (as listed)	buildings and place 2) Identify dangero system or signage.	s of assembly b us road floodin tall generators	y adding sirens and lightng	ing protection for p	weather alert radios in public arks. sing the emergency notification ty needed for shelter or to		
Action Status Update	Status: circle Ongoing – Completed - No Longer Pursued (needs brief explanation) – Other Status Comments: Contract with the city of Wadsworth to maintain early warning systems Generator in town hall						
Action Prioritization	Is its socially	+ 1 Yes	+0 Neutral	-1 No	Score		
Method	acceptable? Is it technically feasible?	Yes	Neutral	No			
	Are the required personnel & administrative	Yes	Neutral	No			

Page 1 of 12

2018 Action (as listed) Action Status Update				reduce stormwater floodin is brief explanation) – Otho			
		ains and detent	tion/retention basins to r	reduce stormwater floodii	ng.		
	drainage capabilities.						
	1) Utilize current engineering standards to alleviate existing flooding problems in the township by improving						
Goal #2	To reduce damages to	existing develo	pment from natural haza	urds			
				10	nai		
	Is it environmentally friendly?	Yes	Neutral	No	otal		
	Is it economically feasible?	Yes	Neutral	No			
	Is there legal authority?	Yes	Neutral	No			
	Is there political support?	Yes	Neutral	No			
	available?						

Page 2 of 12



Wadsworth Township

Action		+ 1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No				
	Is it technically feasible?	Yes	Neutral	No				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No				
	Is there political support?	Yes	Neutral	No				
	Is there legal authority?	Yes	Neutral	No				
	Is it economically feasible?	Yes	Neutral	No				
	Is it environmentally friendly?	Yes	Neutral	No				
	Total							
Goal #3	To reduce damages to future development from natural hazards.							
2018 Action (as listed)	1) Utilization and development of local zoning standards for new development that would make it less							
	vulnerable to natural	vulnerable to natural hazards with assistance from Medina County Planning Services.						

Page 3 of 12

2) Continue to implement a maintenance program for stormwater detention basins, culverts, and storm drains, $in \ conjunction \ with \ the \ County \ drainage \ maintenance \ program \ that \ is \ used \ in \ subdivision \ developments \ with$ public roads constructed since 1980. 3) Create overlay districts to help the conservation of the floodplains and flood-prone areas by placing structures in safety areas. Action Status: circle Ongoing - Completed - No Longer Pursued (needs brief explanation) - Other_ Status Update Status Comments: Action +1 +0 -1 Score No Prioritization Is its socially acceptable? Yes Neutral Method Is it technically Yes No Neutral feasible? Are the required Yes Neutral No personnel & administrative capabilities available?

Page 4 of 12



.....

	Is there political support?	Yes	Neutral	No				
	Is there legal authority?	Yes	Neutral	No				
	Is it economically feasible?	Yes	Neutral	No				
	Is it environmentally friendly? Neutral No							
					Total			
Goal #4	To reduce damages to	present and f	future development finance	d by public funds				
2018 Action (as listed)	1) Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to							
	reduce the effects of flooding on the infrastructure.							
	2) Identify those township roads most heavily affected by the flooding and make improvements or changes to							
	mitigate hazards.							
Action Status Update	Status: circle Ongoing – Completed - No Longer Pursued (needs brief explanation) – Other							
opune	Status Comments:							

Page 5 of 12

			1.0	T .	Ta 11				
Action	7 1 11	+1	+0	-1	Score				
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No					
	Is it technically feasible?	Yes	Neutral	No					
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No					
	Is there political support?	Yes	Neutral	No					
	Is there legal authority?	Yes	Neutral	No					
	Is it economically feasible?	Yes	Neutral	No					
	Is it environmentally friendly?	Yes	Neutral	No					
	Total								
Goal #5	To reduce public expense for emergency and recovery services following disasters								
2018 Action (as listed)	Development within the flood-prone areas will be discouraged through the use of appropriate planning and								
	land use zoning to red	land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the community.							
Action Status Update	Status: circle Ongoing	– Completed - No Lor	nger Pursued (needs brie	ef explanation) – Other_					

Page 6 of 12



	Status Comments:							
Action		+1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No				
	Is it technically feasible?	Yes	Neutral	No				
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No				
	Is there political support?	Yes	Neutral	No				
	Is there legal authority?	Yes	Neutral	No				
	Is it economically feasible?	Yes	Neutral	No				
	Is it environmentally friendly?	Yes	Neutral	No				
	Total							
Goal #6	To protect and advance the long term economic prosperity							
2018 Action (as listed)	•	Involvement of the private sector and public-at-large in the hazard mitigation planning process is needed to protect short and long-term economic interests.						

Page 7 of 12

.

Action Status Update	Status: circle Ongoing Status Comments:	– Completed -	No Longer Pursued (need	ds brief explanation) –	Other
Action		+ 1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
					Total

Page 8 of 12



Goal #7	To protect the natural environment as a mitigation measure						
2018 Action (as listed)	Provide protection f	J		nd riparian corridor	s through use of land use		
Action Status Update	Status: circle Ongoir Status Comments:	g – Completed	- No Longer Pursued (need	ls brief explanation) -	- Other		
Action		+ 1	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No			
	Is it technically feasible?	Yes	Neutral	No			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No			
	Is there political support?	Yes	Neutral	No			
	Is there legal authority?	Yes	Neutral	No			
	Is it economically feasible?	Yes	Neutral	No			

Page 9 of 12

	Is it environmentally friendly?	y <mark>Yes</mark>	Neutral	No	
					Total
Goal #8	To reduce vulnerabi	lity of existing de	evelopment		
2018 Action (as listed)	Encourage utilization	on of NFIP, enfo	orcement of local zoning, a	and seek federal and	l state/local grants to buy out
	those high repetitive	e loss properties	. All townships are memb	ers of the NFIP, and	d those with flood insurance
	are eligible for a 5%	discount on th	eir insurance rates due to	the completion of t	he Community Rating System
	(CRS) program.				
Action Status Update	Status: circle Ongoin	ng – Completed ·	- No Longer Pursued (needs	s brief explanation) -	- Other
•	Status Comments: County acion				
Action		+ 1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel &	Yes	Neutral	No	

Page 10 of 12



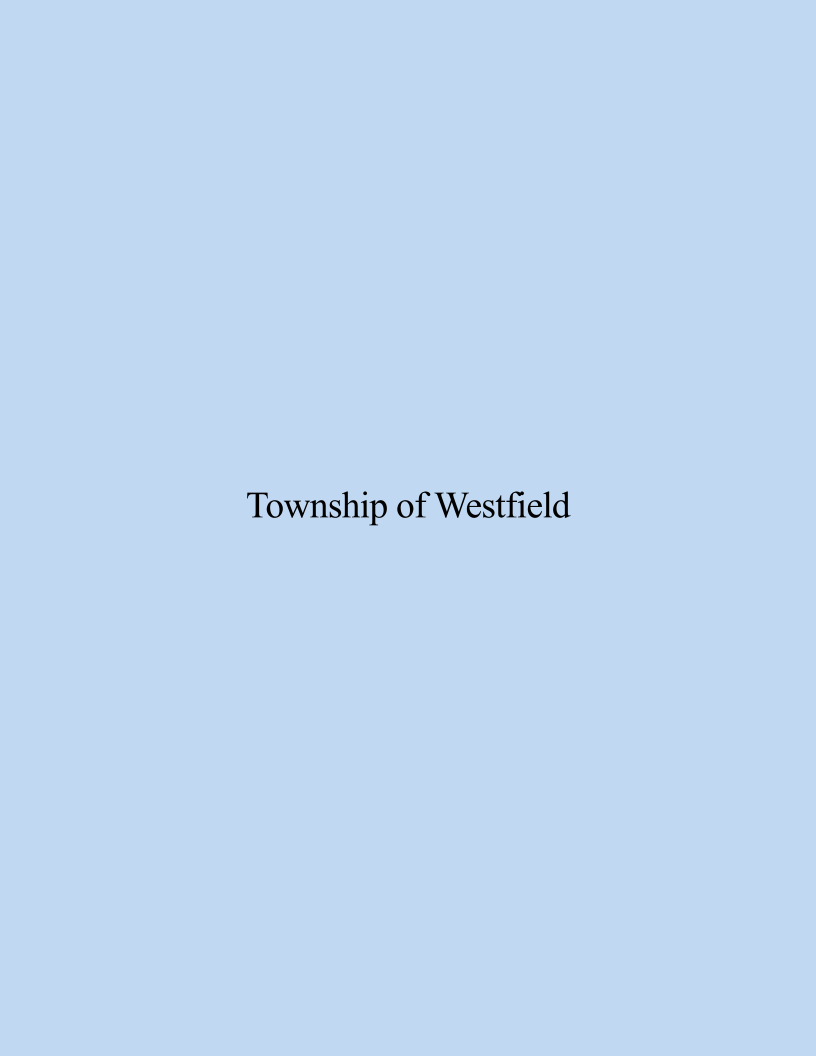
administrative capabilities				
available?				
Is there political support?	Yes	Neutral	No	
Is there legal authority?	Yes	Neutral	No	
feasible?	Yes	Neutral	No	
Is it environmentally friendly?	Yes	Neutral	No	
			Т	'otal
use this space to add goals				actions must be prioritized.
	Is there political support? Is there legal authority? Is it economically feasible? Is it environmentally friendly?	available? Is there political Yes support? Is there legal Yes authority? Is it economically feasible? Is it environmentally Yes friendly? Space this space to add goals or actions to e	available? Is there political Yes Neutral support? Is there legal authority? Is it economically feasible? Is it environmentally Yes Neutral friendly? Space for New Goals and Act use this space to add goals or actions to existing goals. All goals s	available? Is there political yes Neutral No support? Is there legal Yes Neutral No authority? Is it economically Yes Neutral No feasible? Is it environmentally Yes Neutral No friendly?

Page 11 of 12

Action Status	Status: New				
Update	Status Comments:				
Action		+ 1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	
	Is it technically feasible?	Yes	Neutral	No	
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
	Is there political support?	Yes	Neutral	No	
	Is there legal authority?	Yes	Neutral	No	
	Is it economically feasible?	Yes	Neutral	No	
	Is it environmentally friendly?	Yes	Neutral	No	
				-	Total

Page 12 of 12





Reviewer Nar	ne: MICHI	12c Sci	1 MAT	Date:	1/31/25
Goal #1	To reduce loss of li	fe and personal in	njury from natural hazard	s	
2018 Action (as listed)	Building Dept and and flood zone dev	support higher s		Medina County Eng	ement by Medina County ineer. Discourage upstream the floodplain.
Action Status Update	Status: circle Ongo Status Comments:	ing Completed	No Longer Pursued (need	s brief explanation) –	Other
Action		+1-	+0	J-1	Score
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1
	Is it technically feasible?	Yes	Neutral	No	0
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	1

Page 1 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Westfield Township

	Is there political support?	Yes	Neutral	No	1
	Is there legal authority?	Yes	Neutral	No	1
	Is it economically feasible?	Yes	Neutral	No	,
	Is it environmentally friendly?	Yes	Neutral	No	1
				Total	b
Goal #2	-		oment from natural haza		rt radies in public
	-				
2018 Action	1) Update the existing	g early warning	system, which utilizes o	cable television and weather aler	rt radios in public
2018 Action	1) Update the existing	g early warning	system, which utilizes o		rt radios in public
Goal #2 2018 Action (as listed)	1) Update the existing buildings and places	g early warning of assembly by a	system, which utilizes o	cable television and weather aler	
2018 Action	1) Update the existing buildings and places	g early warning of assembly by a	system, which utilizes o	cable television and weather aler	
2018 Action	Update the existing buildings and places Identify dangerous system or signage.	g early warning of assembly by a	system, which utilizes or adding sirens and lights treas and notify the pul	cable television and weather aler	ergency notification

Page 2 of 14



Action Status Update	Status: circle Ongoing - Completed - No Longer Pursued (needs brief explanation) - Other Status Comments:							
Action	1	+1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	/			
	Is it technically feasible?	Yes	Neutral	No	(
	Are the required personnel & administrative capabilities available?	(Yes)	Neutral	No	(
	Is there political support?	Yes	Neutral	No	1			
	Is there legal authority?	Yes	Neutral	No	6			
	Is it economically feasible?	Yes	Neutral	No	0			
	Is it environmentally friendly?	Yes	Neutral	No				
					Total 4			

Page 3 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Westfield Township

Goal #3	To reduce damages to future development from natural hazards.							
2018 Action (as listed)	1) Utilization and development of local zoning standards for new development that would make it less							
	vulnerable to natural	hazards with ass	istance from Medina	County Planning Ser	rvices.			
	2) Continue to imple	nent a maintenan	ce program for storm	water detention basi	ins, culverts, and storm drains			
	in conjunction with the County drainage maintenance program that is used in subdivision developments with							
	public roads constructed since 1980.							
	3) Create overlay districts to help the conservation of the floodplains and flood-prone areas by placing							
	structures in safety areas.							
Action Status Update	Status: circle Ongoing - Completed - No Longer Pursued (needs brief explanation) - Other Status Comments:							
Action		4.1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	Score			

Page 4 of 14



,	reduce the effects of flooding on the infrastructure. 2) Identify those township roads most heavily affected by the flooding and make improvements or changes to mitigate hazards.							
2018 Action (as listed)	To reduce damages to present and future development financed by public funds 1) Public roads and infrastructure will be located outside the floodplain, above the floodplain, or designed to							
Goal #4								
				Total	6			
	Is it environmentally friendly?	(Yes)	Neutral	No				
	Is it economically feasible?	Yes	Neutral	No	0			
	Is there legal authority?	Yes	Neutral	No	/			
	Is there political support?	Yes	Neutral	No	/			
	personnel & administrative capabilities available?				(
	Is it technically feasible? Are the required	Yes Yes	Neutral Neutral	No No				

Page 5 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Westfield Township

Action Status Update	Status: circle Ongoing Status Comments:	- Completed - N	to Longer Pursued (need	ds brief explanation) – Other	
Action		+1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	(Yes)	Neutral	No	!
	Is it technically feasible?	Yes	Neutral	No	1
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	1
	Is there political support?	Yes	Neutral	No	1
	Is there legal authority?	Yes	Neutral	No	,
	Is it economically feasible?	Yes	Neutral	No	1
	Is it environmentally friendly?	Yes	Neutral	No	1
				Total	7

Page 6 of 14



Goal #5	To reduce public ex	pense for emerge	ncy and recovery services	following disasters				
2018 Action (as listed)	Development withi	n the flood-pron	areas will be discourag	ed through the use o	f appropriate planning and			
	land use zoning to	reduce or elimina	te emergency response	and recovery expens	es assumed by the community			
Action Status Update	Status: circle Ongoing – Completed - No Longer Pursued (needs brief explanation) – Other Status Comments:							
Action		+1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1			
	Is it technically feasible?	Yes	Neutral	No	/			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	/			
	Is there political support?	Yes	Neutral	No	/			
	Is there legal	Yes	Neutral	No	1			
	authority?							

Page 7 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Westfield Township

Is it environmentally Yes	Neutral	No	1				
friendly?			(
		Total	7				
			•				
To protect and advance the long term	n economic prosperity						
Involvement of the private sector ar	id public-at-large in the	hazard mitigation planning	process is needed to				
protect short and long-term econom	ic interests.						
Status: circle Ongoing - Completed - No Longer Pursued (needs brief explanation) - Other							
ounds, the ongoing completed							
Status Comments:							
Status Comments:							
Status Comments:	+0	-1	Score				
Status Comments:	+0 Neutral	-1 No	Score				
Status Comments: Is its socially acceptable?			Score				
Status Comments: Is its socially Yes acceptable? Is it technically feasible?	Neutral	No	Score /				
Status Comments: Is its socially yes acceptable? Is it technically Yes	Neutral	No	Score /				
	To protect and advance the long term Involvement of the private sector as protect short and long-term econom	To protect and advance the long term economic prosperity Involvement of the private sector and public-at-large in the protect short and long-term economic interests.	To protect and advance the long term economic prosperity Involvement of the private sector and public-at-large in the hazard mitigation planning protect short and long-term economic interests.				

Page 8 of 14



	capabilities available? Is there political support? Is there legal authority? Is it economically feasible?	Yes Yes	Neutral Neutral	No No No	1		
	Is it environmentally friendly?	Yes	Neutral	No	/		
				Total	7		
Goal #7 2018 Action (as listed)	To protect the natural environment as a mitigation measure						
(as listed)	Provide protection for	r evicting stres	me natural wetlands as	nd riperion corridors through us	e of land use		
(as listed)	Provide protection for			nd riparian corridors through us	e of land use		

Page 9 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Westfield Township

Action		+ 1	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1		
	Is it technically feasible?	Yes	Neutral	No	f		
	Are the required personnel & administrative capabilities available?	Tes	Neutral	No	,		
	Is there political support?	(Yes)	Neutral	No	1		
	Is there legal authority?	Yes	Neutral	No	f.		
	Is it economically feasible?	Yes	Neutral	No	f		
	Is it environmentally friendly?	Yes	Neutral	No	1		
				Tota	al >		
Goal #8	To reduce vulnerability of existing development						
2018 Action (as listed)	Encourage utilization of NFIP, enforcement of local zoning, and seek federal and state/local grants to buy out						
	those high repetitive l	oss properties.	All townships are mem	bers of the NFIP, and those	with flood insurance		

Page 10 of 14



	are eligible for a 5% o	discount on their insu	rance rates due to	the completion of the Com	nunity Rating Systen			
	(CRS) program.							
Action Status Update	Status: circle Ongoing - Completed - No Longer Pursued (needs brief explanation) - Other Status Comments:							
Action		+ 1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	Ð			
	Is it technically feasible?	Yes	Neutral	No	0			
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No	- 1			
	Is there political support?	Yes	Neutral	No	0			
	Is there legal authority?	Yes	Neutral	No	0			
	Is it economically feasible?	Yes	Neutral	No)	/			
	Is it environmentally friendly?	Yes	Neutral	No	0			
				Total	~2.			

Page 11 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Westfield Township

Goal #9	Reduce vulnerabili	ty of new develop	nent			
2018 Action (as listed) Action Status Update	1) Regulate new construction in flood-prone areas. Support building code enforcement by Medina County Building Dept and support higher standard enforcement by Medina County Engineer. Discourage upstream and flood zone development by enforcing codes and regulations. 3) Educate the public and developers about the dangers of developing in or near the floodplain. in or near the floodplain.					
	Status: circle-Ongo Status Comments:	ing Completed	No Longer Pursued (need	ds brief explanation)	- Other	
Action		+1	+0	-1	Score	
Prioritization Method	Is its socially acceptable?	Tes	Neutral	No	1	
	Is it technically feasible?	Yes	Neutral	No	/	

Page 12 of 14



Are the required personnel & administrative capabilities available?	(Yes)	Neutral	No	1
Is there political support?	Yes	Neutral	No	1
Is there legal authority?	Yes	Neutral	No	/
Is it economically feasible?	Yes	Neutral	No	0
Is it environmentally friendly?	Yes	Neutral	No	1
			Total	6
use this space to add goals	or actions to ex Goal	isting goals. All goals sh Is can have multiple action	nould have an action. All actions to ons.	nust be prioritized
	personnel & administrative capabilities available? Is there political support? Is there legal authority? Is it economically feasible? Is it environmentally friendly?	personnel & administrative capabilities available? Is there political support? Is there legal authority? Is it economically feasible? Is it environmentally friendly? Space this space to add goals or actions to expense administration of the same of the space to add goals or actions to expense administration of the same of the sa	personnel & administrative capabilities available? Is there political support? Is there legal authority? Is it economically feasible? Is it environmentally friendly? Space for New Goals and Actuse this space to add goals or actions to existing goals. All goals st	personnel & administrative capabilities available? Is there political support? Is there legal authority? Is it economically feasible? Is it environmentally friendly?

Page 13 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review Westfield Township

Action Status Update	Status: New					
	Status Comments:					
Action		+ 1	+0	-1	Score	
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No		
	Is it technically feasible?	Yes	Neutral	No		
	Are the required personnel & administrative capabilities available?	Yes	Neutral	No		
	Is there political support?	Yes	Neutral	No		
	Is there legal authority?	Yes	Neutral	No		
	Is it economically feasible?	Yes	Neutral	No		
	Is it environmentally friendly?	Yes	Neutral	No		
	Total					

Page 14 of 14



Township of York

Reviewer Name: Todd A. Zieja					: 7-13-25		
Goal #1	To reduce loss of life and personal injury from natural hazards						
2018 Action (as listed)	radios in public bui 2) Identify dangeror system or signage.	ldings and plac	es of assembly by adding g areas and notify the pul	sirens and lightning	elevision and weather alert protection for parks. sing the emergency notification or shelter or to maintain vital		
Action Status Update	Status Comments: All components, incl	uding warning s	- No Longer Pursued (need ystems, flood area identificated township operations.	. ,	Othermaintenance, are regularly		
Action		+ 1	+0	-1	Score		
Prioritization Method	Is its socially acceptable?	Yes	Neutral	No	1		
	Is it technically feasible?	Yes	Neutral	No	1		
	Are the required personnel &	Yes	Neutral	No	1		

Page 1 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review York Township

1				
			Т	otal 7
Is it environmentally friendly?	(es)	Neutral	No	1
Is it economically feasible?	(es)	Neutral	No	1
support? Is there legal authority?	(Tes)	Neutral	No	1
administrative capabilities available? Is there political		Neutral	No	1

Page 2 of 14



	3) Identify all structures within the floodplains to target structures that may benefit from flood impact								
	reduction measures	then determine	the structure's floor ele	vation, which should	l be above the base flood				
	elevation.								
Action Status Update	Status: circle Ongoing Completed - No Longer Pursued (needs brief explanation) – Other Status Comments: Drainage improvements, storm water infrastructure maintenance, and floodplain structure reviews are standard maintenance operations								
Action		+ 1	+0	-1	Score				
Prioritization Method	Is its socially acceptable?	(es)	Neutral	No	1				
	Is it technically feasible?	(es)	Neutral	No	1				
	Are the required personnel & administrative capabilities available?	res	Neutral	No	1				
	Is there political support?	(es)	Neutral	No	1				
	Is there legal authority?	(es)	Neutral	No	1				
	Is it economically feasible?	Yes	Neutral	No	1				

Page 3 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review York Township

	Is it environmentall friendly?	y es	Neutral	No	1 Total 7
Goal #3	To reduce damages	to future developn	nent from natural hazar.	ds.	
2018 Action (as listed)				an and zoning regulation	n.
Action Status Update	Status: circle Ongoi	ng Completed -	No Longer Pursued (need	ds brief explanation) – Ot	ther
•	Status Comments: Zoning and compreh	ensive planning ar	re continuously reviewed	and updated as needed.	
Action		+ 1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	(es)	Neutral	No	1
	Is it technically feasible?	(es)	Neutral	No	1
	Are the required personnel &	(es)	Neutral	No	1

Page 4 of 14



	administrative capabilities available? Is there political support? Is there legal authority? Is it economically feasible?	(6) (6)	Neutral Neutral	No No No	1 1 1
	Is it environmentally friendly?	(Yes)	Neutral	No	1
			•	Total	7
Goal #4	To reduce damages to	present and future de	evelopment finance	ed by public funds	
2018 Action	1) Public roads and in	frastructure will be	located outside th	e floodplain, above the flood	olain, or designed to
(as listed)	reduce the effects of fl 2) Identify those town			e flooding and make improve	ements or changes to
	mitigate hazards.				
Action Status Update		Completed - No Lo	nger Pursued (nee	ds brief explanation) – Other_	
1	Status Comments:				

Page 5 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review York Township

Action		+ 1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	(es)	Neutral	No	1
	Is it technically feasible?	res	Neutral	No	1
	Are the required personnel & administrative capabilities available?	(es)	Neutral	No	1
	Is there political support?	(es)	Neutral	No	1
	Is there legal authority?	(es)	Neutral	No	1
	Is it economically feasible?	res)	Neutral	No	1
	Is it environmentally friendly?	(es)	Neutral	No	1
		•			Total 7

Page 6 of 14



Goal #5	To reduce public expense for emergency and recovery services following disasters							
2018 Action (as listed)	Development within the flood-prone areas will be discouraged through the use of appropriate planning and land use zoning to reduce or eliminate emergency response and recovery expenses assumed by the commun							
Action Status Update	Status: circle ongoing Completed - No Longer Pursued (needs brief explanation) – Other Status Comments: Flood-prone development discouraged via zoning and planning; constant review continues.							
Action		+ 1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	es	Neutral	No	1			
	Is it technically feasible?	(ES)	Neutral	No	1			
	Are the required personnel & administrative capabilities available?	(es)	Neutral	No	1			
	Is there political support?	€ es	Neutral	No	1			
	Is there legal authority?	(es)	Neutral	No	1			
	Is it economically feasible?	(es)	Neutral	No	1			
	Is it environmentally friendly?	(es)	Neutral	No	1			

Page 7 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review York Township

		·			Total	7
Goal #6	To protect and adva	nce the long term	economic prosperity			
2018 Action (as listed)	ction Involvement of the private sector and public-at-large in the hazard mitigation planning process is r					
Action Status Update		Public and private e	No Longer Pursued (need ngagement continues to			gs and
Action		+ 1	+0	-1	Scor	re ·
Prioritization Method	Is its socially acceptable?	(es)	Neutral	No		1
	Is it technically feasible?	(es)	Neutral	No		1
	Are the required personnel & administrative capabilities available?	(es)	Neutral	No		1
	Is there political support?	œs ·	Neutral	No		1
	Is there legal authority?	(es)	Neutral	No		1

Page 8 of 14



	Is it economically feasible?	œs ·	Neutral	No	1					
	Is it environmentally friendly?	(es)	Neutral	No	1					
		Total 7								
Goal #7	To protect the natura	l environment as	a mitigation measure							
2018 Action (as listed)										
	Provide protection f	or existing stream	ms, natural wetlands, ar	nd riparian corridors throu	gh use of land use					
	planning and local z	oning techniques	S.							
Action Status	Status: circle Ongoir	Completed - 1	No Longer Pursued (need	ls brief explanation) – Other						
Update	Status Comments:									
	Status Comments.									
Action		+1	+0	-1	Score					
Prioritization Method	Is its socially acceptable?	res	Neutral	No	1					
	Is it technically feasible?	res	Neutral	No	1					

Page 9 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review York Township

	Are the required personnel & administrative capabilities available?	(es)	Neutral	No	1
	Is there political support?	(es)	Neutral	No	1
	Is there legal authority?	(es)	Neutral	No	1
	Is it economically feasible?	Mes)	Neutral	No	1
	Is it environmentally friendly?	(es)	Neutral	No	1
			•	Total	7
Goal #8	To reduce vulnerabilit	y of existing developme	ent		
2018 Action (as listed)	Encourage utilization	of NFIP, enforcement	t of local zoning, and	seek federal and state/loo	cal grants to buy out
	those high repetitive l	oss properties. All tow	nships are members	of the NFIP, and those w	ith flood insurance
	are eligible for a 5% o	liscount on their insur	rance rates due to the	completion of the Comn	nunity Rating System
	(CRS) program.				
Action Status Update	Status: circle Ongoing	Completed - No Lon	ger Pursued (needs bri	ef explanation) – Other	

Page 10 of 14



	Status Comments: Cor enforcement remains ac		on in NFIP and promot	tion of mitigation grants are sta	ndard efforts. Local
Action		+ 1	+0	-1	Score
Prioritization Method	Is its socially acceptable?	(es)	Neutral	No	1
	Is it technically feasible?	res	Neutral	No	1
	Are the required personnel & administrative capabilities available?	(es)	Neutral	No	1
	Is there political support?	(es)	Neutral	No	1
	Is there legal authority?	(es)	Neutral	No	1
	Is it economically feasible?	(es)	Neutral	No	1
	Is it environmentally friendly?	œs ·	Neutral	No	1
		•	'	Total	7
Goal #9	Reduce vulnerability o	f new developmen	ıt		

Page 11 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review York Township

2018 Action (as listed)	1) Regulate new construction in flood-prone areas. Support building code enforcement by Medina County Building Dept and support higher standard enforcement by Medina County Engineer. Discourage upstream and flood zone development by enforcing codes and regulations. 2) Educate the public and developers about the dangers of developing in or near the floodplain. Status: circle ongoing Completed - No Longer Pursued (needs brief explanation) - Other Status Comments:							
Action Status Update								
Action		+ 1	+0	-1	Score			
Prioritization Method	Is its socially acceptable?	(es)	Neutral	No	1			
	Is it technically feasible?	Tes	Neutral	No	1			
	Are the required personnel & administrative capabilities available?	(es)	Neutral	No	1			
	Is there political support?	(es)	Neutral	No	1			
	Is there legal authority?	(Tes)	Neutral	No	1			
	Is it economically feasible?	(es)	Neutral	No	1			

Page 12 of 14



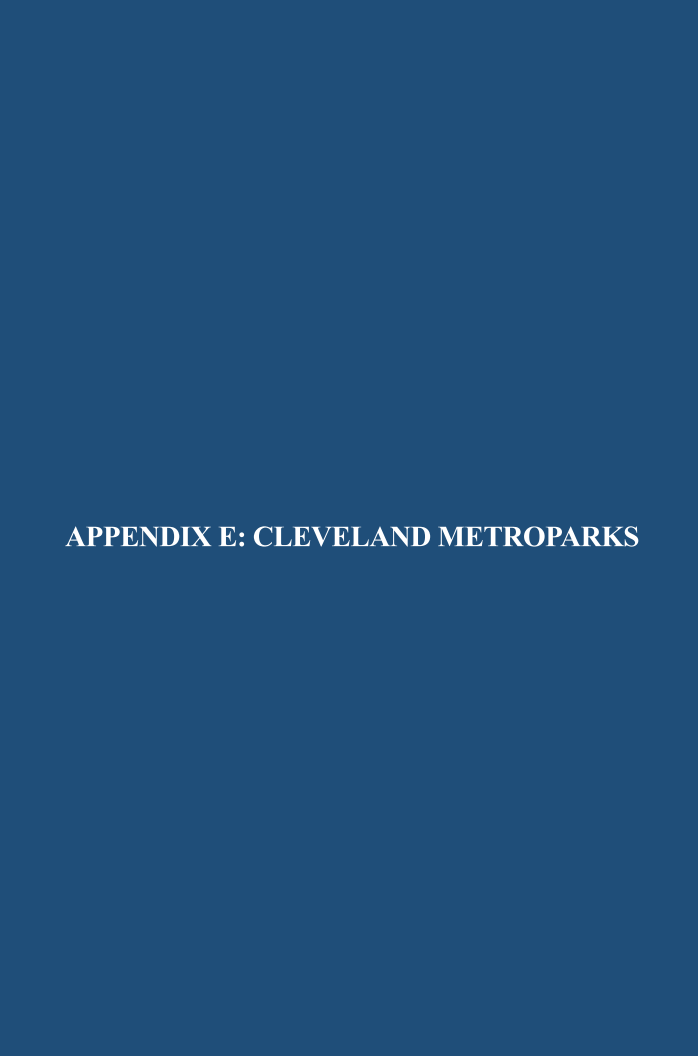
	Is it environmentally friendly?	(es)	Neutral	No	1
	menary.		1	Total	7
If desired, us	e this space to add goals		ew Goals and Actions goals. All goals should	have an action. All acti	ons must be prioritized.
			have multiple actions.		,
Goal:					
Action:					
Action					
Status	Status: New				
Update					
	Status Comments:				
A - 41		1	1.0		
Action Prioritization	Is its socially	+ 1 Yes	+0 Neutral	-1 No	Score
Method	acceptable?	103	reutai	140	

Page 13 of 14

2025 Medina County All-Hazards & Mitigation Plan Update: Mitigation Goals and Actions Review York Township

Is it technically	Yes	Neutral	No	
feasible?				
Are the required personnel & administrative capabilities available?	Yes	Neutral	No	
Is there political support?	Yes	Neutral	No	
Is there legal authority?	Yes	Neutral	No	
Is it economically feasible?	Yes	Neutral	No	
Is it environmentally friendly?	Yes	Neutral	No	
1		·	Total	





Introduction

Dam failure hazard planning as it relates to Hinckley Reservation, Cleveland Metroparks, Medina County, Ohio

Cleveland Metroparks Hinckley Reservation experiences a variety of natural hazards that may cause public and private property damage and threaten life safety. As required by federal law, under 44 CFR part 201, local jurisdictions must develop and maintain a mitigation plan to obtain federal emergency management grants, such as the Hazard Mitigation Grant Program and the Flood Mitigation Assistance Grant Program. Cleveland Metroparks has prepared this plan appendix, which provides information about dam failure hazards that affect Hinckley Reservation and, by extension, Medina County and establishes strategies to decrease vulnerability.

Overview of Hinckley Reservation, Cleveland Metroparks

Cleveland Metroparks mission is to conserve significant natural resources and enhance people's lives by integrating high-quality outdoor education, recreation, and zoological opportunities into people's lives. Cleveland Metroparks was established in 1917 to provide open greenspace for the people of Greater Cleveland and to preserve the natural resources of the region. Today, the Park District consists of nearly 24,000 acres in 18 reservations and 48 communities throughout Northeast Ohio. Cleveland Metroparks is a separate political subdivision of the state of Ohio. The Park District is governed by Cleveland Metroparks Board of Park Commissioners, composed of three citizens who serve three-year terms without compensation. Board members are appointed by the presiding Judge of the Probate Court of Cuyahoga County.

Hinckley Reservation was created in 1923 and is located in Hinckley Township, Medina County, Ohio. The Reservation is managed and maintained as part of Cleveland Metroparks system and is open to the public 365 days per year with no admission fees. Hinckley Reservation consists of 2,953 acres, including a 110-acre lake (Hinckley Lake).

Hinckley Lake Dam is a combination of an earth embankment 750 feet long with a maximum height of 39.6 feet and a concrete, broad crested weir spillway section 150 feet long and 32 feet high. A concrete core wall in the embankment extend from the spillway to the abutment. There is not emergency spillway.

Hinckley Lake is a destination for anglers and paddle sport enthusiasts. The reservation is also home to Whipps Ledges, 250-year rock outcroppings that are enjoyed by hikers and rock climbers throughout the year. Hinckley Reservation is nationally known for the



annual return of the buzzard each year on March 15th. In 2018, Hinckley Reservation recorded 782,510 recreational visits.

Dam Failure

Height of Dam

Class I - greater than 60 feet

Class II- greater than 40 feet

Class III - greater than 25 feet

Class IV - less than or equal to 25 feet

Storage Volume

Class I - greater than 5000 acre-feet

Class II - greater than 500 acre-feet

Class III - greater than 50 acre-feet

Class IV - less than or equal to 50 acre-feet

(1acre-foot = about 326,000 gallons)

Hazard Classes based on Potential Downstream Hazard

Class I - Probable loss of life, a serious hazard to health, structural damage to high-value property (i.e., homes, industries, major public utilities).

Class II - Flood water damage to homes, businesses, industrial structures (no loss of life envisioned), damage to state and interstate highways, railroads, only access to residential areas.

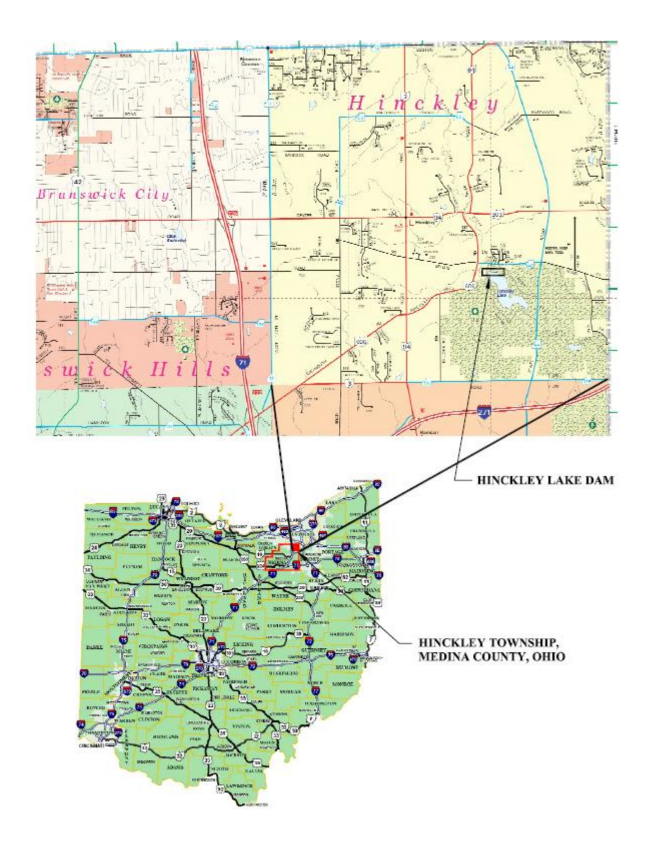
Class III - Damage to low-value non-residential structures, local roads, agricultural crops, and livestock.

Class IV - Losses restricted mainly to the dam.

Location

Cleveland Metroparks owns and maintains Hinckley Lake Dam in Hinckley Reservation. Hinckley Lake Dam is a Class I, 39.6 foot-high earthen dam that impounds the 110acre Hinckley Lake. Hinckley Lake Dam is located in Hinckley Township, Medina County, Ohio.





Historical Narratives



Cleveland Metroparks records show no indication of dam failure for Hinckley Lake Dam. The dam was designed and built in 1928 by the Cleveland Metropolitan Park District. A Phase I inspection was performed in 1979 by Dodson-Lindblom Associates, Inc. under contract with the U.S. Army Corps of Engineers as part of a national dam inspection program authorized by Public Law 92-367, "The National Dam Inspection Act." Since then, five safety inspections have been carried out by the Division of Soil & Water Resources. Miscellaneous repairs including vegetation removal, animal and erosion control, and valve and sluice gate repair have been completed as part of these inspections. Reports including a concrete condition report, earthen embankment analysis, probable maximum flood study and dam break analysis have been produced to enhance the inspection reports.

Vulnerability

The areas that would be most effected are those downstream for approximately 1 mile from Hinckley Lake dam.

From south to north, communities downstream of Hinckley Lake Dam include:

- 1. Hinckley Township, Medina County
- 2. City of North Royalton, Cuyahoga County
- 3. City of Strongsville, Cuyahoga County

There are over 100 structures, facilities and residences downstream of Hinckley Lake Dam that could potentially be affected by flooding due to a dam failure. All are located within the East Branch of the Rocky River valley, including lower tributaries, between the dam and the eastside of Interstate 71 in the city of Strongsville. There are no significant dams upstream or downstream of Hinckley Lake Dam. Specific roads, homes, businesses, waste water treatment plants and agricultural facilities within the flood zone can be observed in the inundation maps:

Hinckley Lake Dam has an approved Emergency Action Plan (EAP) and Operation, Maintenance and Inspection Manual that meets current planning requirements and Interagency Committee on Dam Safety guidelines.

The purpose of the Hinckley Lake Dam EAP is to provide a framework for use by Cleveland Metroparks and emergency responders to safeguard the lives of residents who live and work along East Branch of the Rocky River downstream of Hinckley Lake Dam in the event of a failure or conditions potentially leading to a failure. The plan details the responsibilities of Cleveland Metroparks' personnel and local responders in Medina and Cuyahoga counties in the event that an emergency condition is identified. The plan also details monitoring of the dam and identification of various conditions and responses pertaining to emergency events.



Probability

There are no recorded dam failures for Hinckley Lake Dam, according to records held by Cleveland Metroparks. Medina County EMA has estimated that the probability of dam failure for all dams (n=129) in the county is 0.15, or 15% in any given year. Hinckley Lake Dam is regulated and inspected. Probability is lessened with continued maintenance and inspection programs

Mitigation Goals and Actions

The table titled "Local Mitigation Strategies" is a list of hazard mitigation strategies shown as goals and actions designed to accomplish those goals. These strategies have been documented by representatives of Cleveland Metroparks with consultation from Medina County EMA. Goal and actions may progress continuously during the planning cycle. For prioritization, Cleveland Metroparks has applied the STAPLEE method of evaluation, which is as follows:

	+1	+0	-1	Score
Is the action socially acceptable?	1			1
Is the action technically feasible?	1			1
Are the required personnel & administrative capabilities available?	1			1
Is there political support for the action?	1			1
Is there legal authority to execute the action?	1			1
Is the action economically feasible?	1			1
Is the action environmentally friendly?	1			1
	7			

STAPLEE priority scores in this appendix only pertain to the priorities of Cleveland Metroparks.



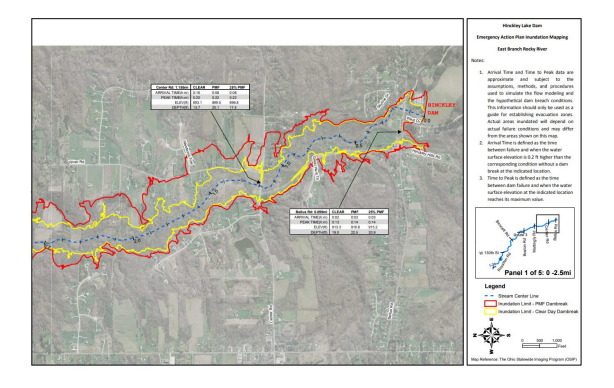
For further prioritization, Cleveland Metroparks may consider information from the Hazard Vulnerability Analysis in the Medina County Plan. Cleveland Metroparks may consider other available information such as cost/benefit analysis and economic opportunity.

	Cleveland Metroparks Dam Failure Mitigation Strategy						
Lead	Goal	Actions	Status	Cost Est.	Time	STAPLEE	
Agency					Frame	Priority	
CM	To reduce	Create EAP.	Complete	0	NA	S – yes	
	potential					T – yes	
	loss of life					A – yes	
	and					P – yes	
	property					L – yes	
	due to dam					E – yes	
	failure					E – yes	
						Score= 7	
CM	To reduce	Create Operation,	Complete	0	NA	S – yes	
	potential	Maintenance and				T – yes	
	loss of life	Inspection Manual				A – yes	
	and					P – yes	
	property					L – yes	
	due to dam					E – yes	
	failure					E – yes	
						Score= 7	
CM	To reduce	Prepare preliminary	Complete	\$226,000	NA	S – yes	
	potential	design report in				T – yes	
	loss of life	preparation for dam				A – yes	
	and	rehab/modification				P – yes	
	property					L – yes	
	due to dam					E – yes	
	failure					E – yes	
						Score= 7	
CM	To reduce	Finalize design for dam	Complete	\$358,600		S – yes	
	potential	rehab/modification				T – yes	
	loss of life					A – yes	
	and					P – yes	
	property					L – yes	
	due to dam					E – yes	
	failure					E – yes	
						Score= 7	

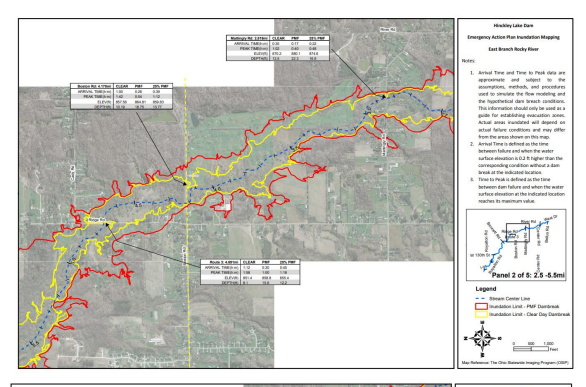


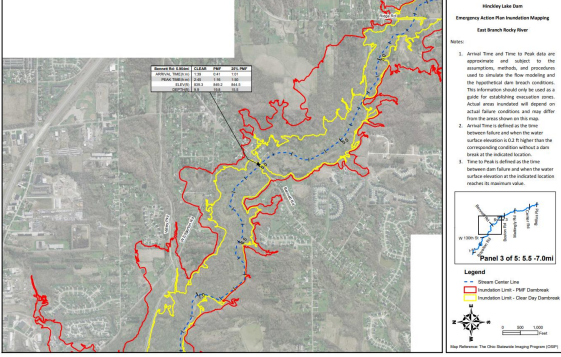
CM	To reduce	Dam	Fall 2023	\$7MM-9MM	S – yes
	potential	rehab/modification	to		T – yes
	loss of life		Summer		A – yes
	and		2026		P – yes
	property				L – yes
	due to dam				E – yes
	failure				E – yes
					Score= 7

Hinckley Dam Vulnerability Assessment

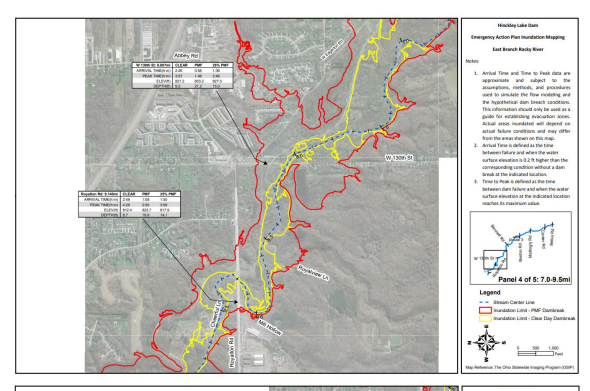


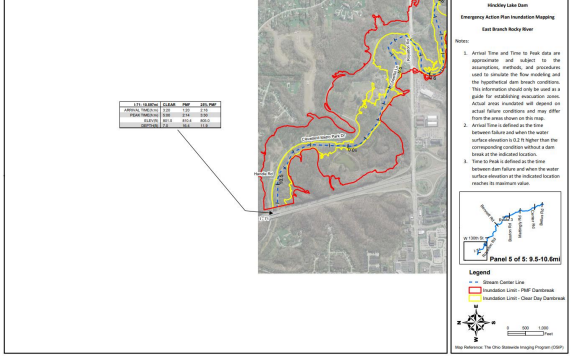








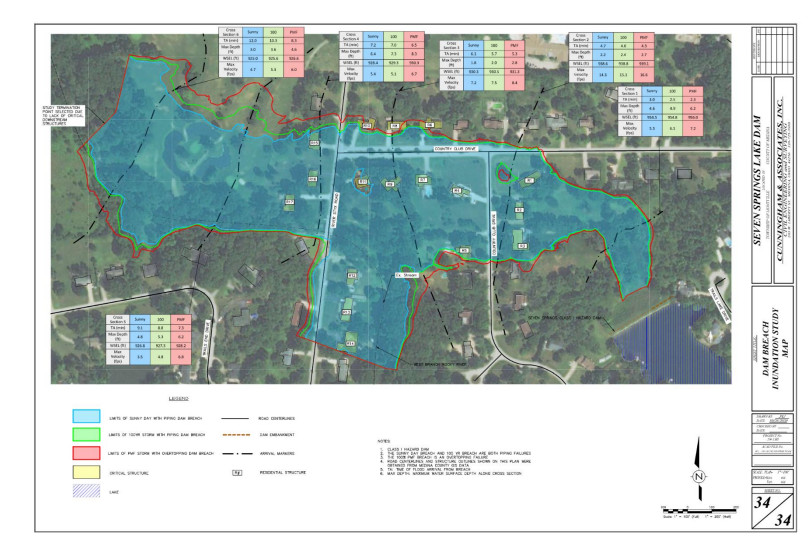




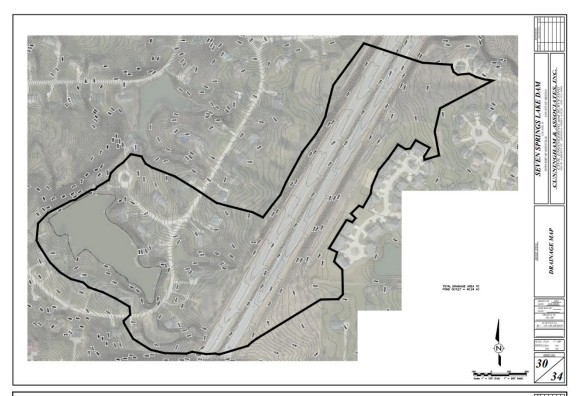


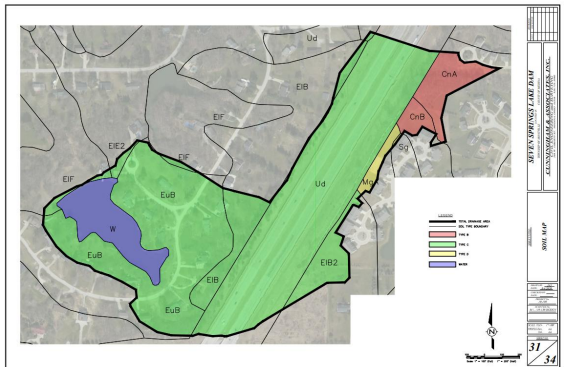
APPENDIX F: SEVEN SPRINGS LAKE DAM ASSESSMENT

Inundation Mapping

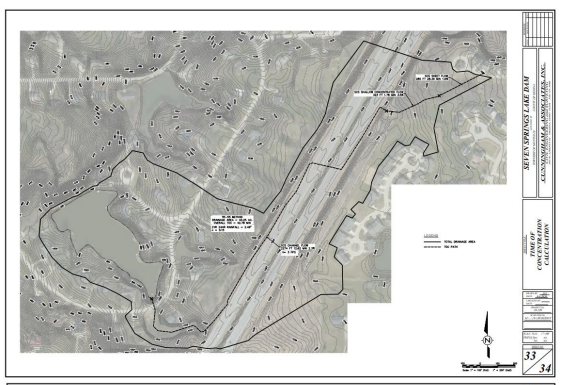


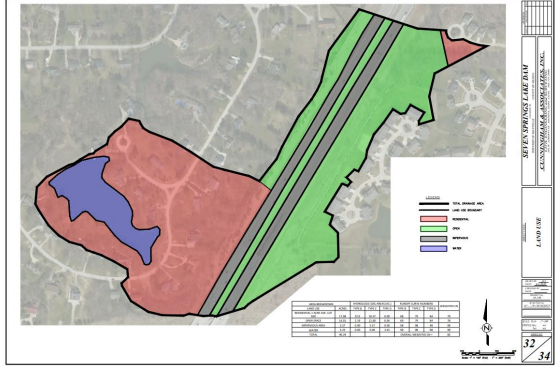














Seven Springs Lake Dam Inundation Study Results

SUMMARY OF INUNDATION STUDY

The dam breach models were created using HEC-RAS, a computer program developed by the US Army Corps of Engineers. Below is a brief explanation of the study and the assumptions used to create the model in HEC-RAS.

I. Scenarios Modeled

 Three dam breach scenarios were modeled: Sunny Day, 100-yr Flood + Failure, and 100% PMF + Failure.

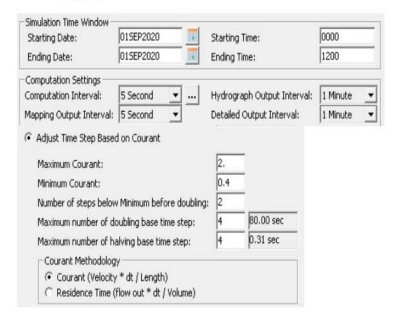
II. Model Inputs

- o Model Type: 2D Unsteady Flow Analysis
- Datum: NAD83 Ohio State Planes, North Zone, US Foot
- o Hydraulic model/software: HEC-RAS 5.0.7.
- Terrain data: The dam and adjacent areas were surveyed and used in the terrain model.
 All other areas within the study area were modeled using Medina County GIS 2' topography.
- Reservoir Volume: We developed an estimated terrain of the reservoir to achieve a storage volume of 58.1 acre-feet at the top of dam elevation 996.50 and 38.4 acre-feet at the normal water elevation 992.0. The storage volumes were obtained from the ODNR dam safety inspection report.
- Boundary conditions
 - Sunny Day: At the termination point of the study, there is a normal depth boundary condition.
 - 100-yr Flood + Failure: At the termination point of the study, there is a normal depth boundary condition. At the upstream end of the lake storage area, there is a flow hydrograph boundary condition. The hydrograph contains flows for a 100 yr storm. At the southern boundary of the inundation zone, there is a constant flow hydrograph boundary condition where an existing stream enters the inundation zone. The hydrograph has a constant flow of 465.5 cfs, 35% of a 100 yr storm.
 - 100% PMF + Failure: At the termination point of the study, there is a normal depth boundary condition. At the upstream end of the lake storage area, there



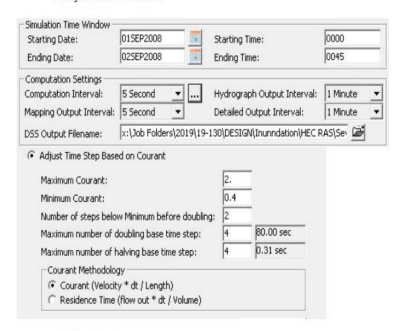
is a flow hydrograph boundary condition. The hydrograph contains flows for a 100% PMF storm. At the southern boundary of the inundation zone, there is a constant flow hydrograph boundary condition where an existing stream enters the inundation zone. The 100 yr hydrograph has a constant flow of 1,330 cfs.

- For more detailed hydrograph information, see pages 11 (100 yr Inflow), 7 (100% PMF), and 27 (Constant flow 100 yr).
- Manning's n values: Several areas were delineated to assign roughness coefficients. These areas include: Open water (0.040), Wooded (0.120), Paved (0.016) and Grass (0.030). In addition, residential homes within the inundation area were assigned an n value of 0.22 in order to model them as obstructions. See pages 28-29 for more detailed roughness assumptions.
- Computational Intervals:
 - Sunny Day:

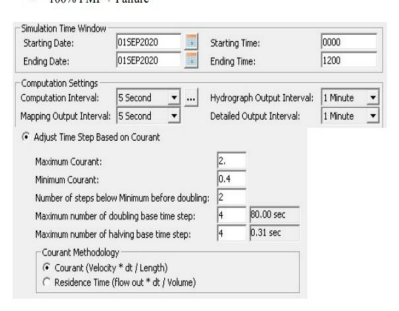




■ 100-yr Flood + Failure



■ 100% PMF + Failure



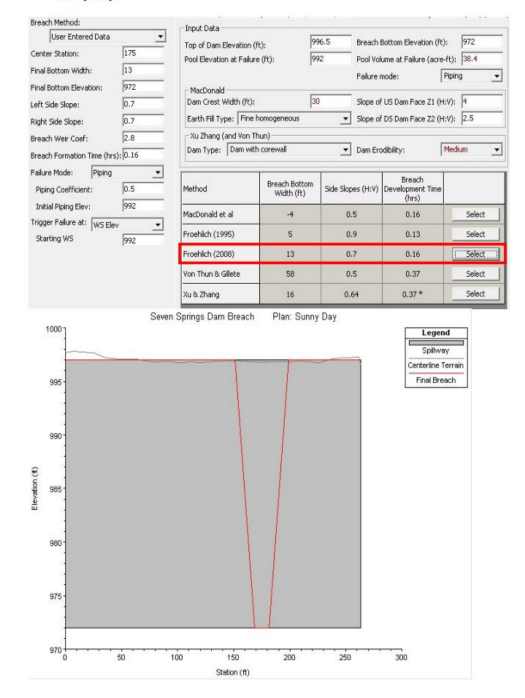
o 2-D flow area mesh cell size: 20' x 20'

o Equation Set: Full momentum



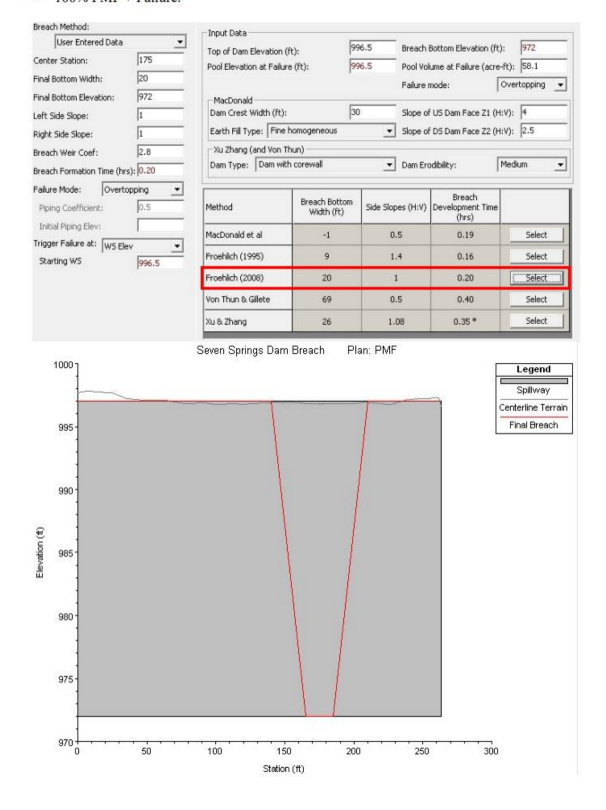
III. Breach Parameters

- Breach parameters were determined using the "Parameter Calculator" in HEC-RAS.
 The parameters for each breach scenario are displayed below.
 - Sunny Day:





100% PMF + Failure:





 The Froehlich (2008) regression equations were used to estimate the breach parameters for all three scenarios. This method was chosen to because the regression equations were developed from dams similar to the one in this study.

IV. Model Termination

 The model termination point was chosen because of the lack of at-risk structures downstream the termination point.

V. Results

 The inundation boundary indicates there will be 17 residential structures within the inundation zone (see sheet 34 for map).

Peak breach discharge:

Sunny Day: 3151 cfs

100-yr flood + Failure: 3578 cfs

100% PMF + Failure: 5703 cfs

 The following table is a tabulation of data at 6 cross sections within the inundation zone.

Event	Cross Section	TA (min)	Max Depth (ft)	WSEL (ft)	Max Velocity (fps)
	1	3.0	4.6	954.5	5.3
	2	4.7	2.2	938.6	14.3
	3	6.1	1.8	930.3	7.2
Sunny Day	4	7.2	6.4	928.4	5.4
	5	9.1	4.8	926.8	3.5
	6	12.0	3.0	925.0	4.7
	1	2.5	4.9	954.8	6.1
	2	4.6	2.4	938.8	15.1
100 un Flood a Follows	3	5.7	2.0	930.5	7.5
100 yr Flood +Failure	4	7.0	7.3	929.3	5.1
	5	8.0	5.3	927.3	4.8
	6	10.3	3.6	925.6	5.3
	1	2.3	6.2	956.0	7.2
	2	4.3	2.7	939.1	16.6
1000/ DAAF - Failure	3	5.3	2.8	931.3	8.4
100% PMF +Failure	4	6.5	8.3	930.3	6.7
	5	7.3	6.2	928.2	6.8
	6	8.3	4.6	926.6	6.0

